



LUTZE

USA Cable Solutions for Industrial Automation

Control Cable
Electronic Cable
BUS and Network Cable
Motor Supply, VFD, Servo and Feedback Cable
Wire and Cable Management
Network Connectivity



SYSTEMATIC TECHNOLOGY

LUTZE cable, connectivity and wire management solutions for industrial automation



DESINA

RoHS

REACH



UL approvals

NFPA 79 compliant cables

Designed for the North American market

Standard size reels available in stock

We cut cable to any length compliant with "UL processed wire respooled" procedure

No minimum length required for standard items

Low minimum order

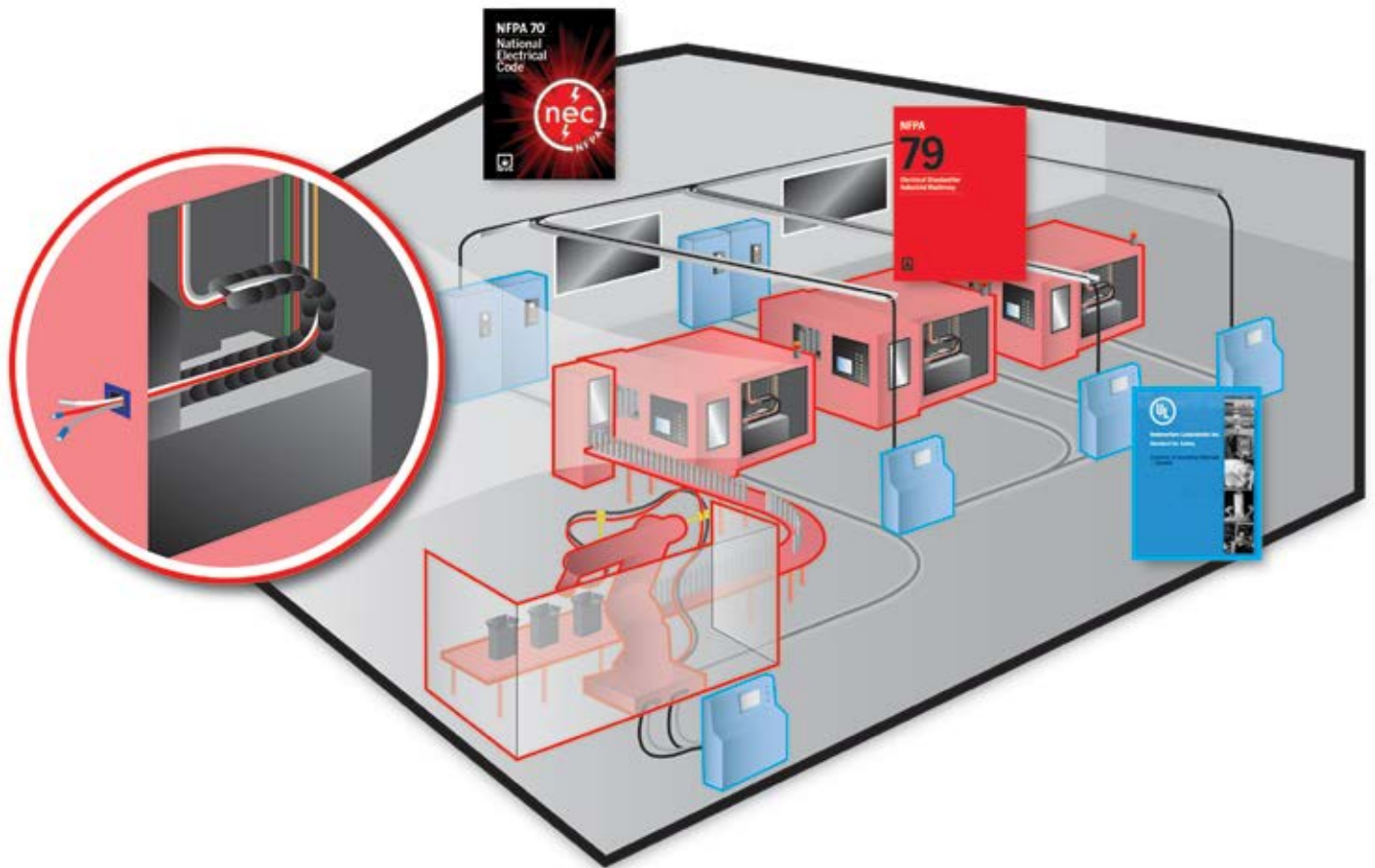
Our goal is "On Time-All the Time"



SYSTEMATIC TECHNOLOGY

Efficiency in Automation

Cable • Connectivity • Cabinet • Control



Your ultimate partner in cable and connectivity products for industrial automation. Our products are designed for harsh environments and carry multiple approvals for code compliance. This gives you peace of mind and allows you to stay focused on your projects.



NEC – regulates the field level



NFPA 79 – regulates the machine level



UL 508A – regulates the cabinet level



SYSTEMATIC TECHNOLOGY

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1. Control Cables



LUTZE SILFLEX® Control Cable PVC, Unshielded

Flexible Control and Tray Cable for Stationary Applications



Application

- Multi-conductor cable for tray and control applications, with exposed run (open wiring) approval
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- PLTC-ER – power limited tray cable exposed run
- ITC-ER – instrumentation tray cable
- Dry, damp or wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Direct burial (AWG 18 and larger)
- Talc and silicone free

Technical Data

Voltage	
AWG 20:	300V 90C PLTC-ER 300V 90C ITC-ER 600V MTW 1000V 80C AWM
AWG 18 and larger:	600V 90C TC-ER-JP 1000V 90C WTTC 600V MTW 1000V 80C AWM
Temperature range	-40°C - +90°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground *2C no ground included
Oil resistance	Oil Res II
Approvals	UL/AWM/CE AWM Style 20886 (UL) Type MTW or DP-1 Meets NEC 336, 392, 725, 727 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL 1277 RoHS, REACH
AWG specific approvals	
AWG 20:	PLTC-ER and ITC-ER
AWG 18 to AWG 12:	TC-ER-JP and WTTC PLTC-ER and ITC-ER *2C TC approval only
AWG 10 and larger:	TC-ER-JP and WTTC

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 20 (10/30)					
A3082003	AWG20/03C	6.8	0.268	41	9
A3082004	AWG20/04C	7.3	0.287	49	13
A3082005	AWG20/05C	7.9	0.313	57	16
A3082007	AWG20/07C	8.5	0.335	70	22
A3082012	AWG20/12C	10.8	0.426	110	38
A3082018	AWG20/18C	12.5	0.492	152	56
A3082025	AWG20/25C	17.1	0.672	229	79

AWG 18 (19/30)					
A3081802	AWG18/02C*	7.0	0.276	46	12
A3081803	AWG18/03C	7.5	0.296	54	18
A3081804	AWG18/04C	8.1	0.320	65	24
A3081805	AWG18/05C	8.8	0.346	82	30
A3081807	AWG18/07C	9.5	0.373	102	42
A3081809	AWG18/09C	10.8	0.425	128	54
A3081812	AWG18/12C	12.1	0.477	157	72
A3081818	AWG18/18C	14.9	0.587	240	108
A3081825	AWG18/25C	17.2	0.677	314	151
A3081834	AWG18/34C	18.9	0.744	404	205
A3081841	AWG18/41C	22.8	0.896	520	248
A3081850	AWG18/50C	23.1	0.910	630	302

AWG 16 (26/30)					
A3081602	AWG16/02C*	7.7	0.305	53	16
A3081603	AWG16/03C	8.2	0.321	66	24
A3081604	AWG16/04C	8.7	0.347	77	32
A3081605	AWG16/05C	9.5	0.377	98	40
A3081607	AWG16/07C	10.2	0.406	122	57
A3081609	AWG16/09C	12.0	0.473	159	73
A3081612	AWG16/12C	13.4	0.527	196	98
A3081618	AWG16/18C	16.4	0.647	294	147
A3081625	AWG16/25C	19.0	0.748	391	204
A3081634	AWG16/34C	22.3	0.876	541	278
A3081641	AWG16/41C	25.0	0.983	670	335

AWG 14 (41/30)					
A3081403	AWG14/03C	8.8	0.348	87	38
A3081404	AWG14/04C	9.6	0.378	108	51
A3081405	AWG14/05C	10.4	0.410	125	64
A3081407	AWG14/07C	11.3	0.445	164	89
A3081409	AWG14/09C	13.1	0.516	213	115
A3081412	AWG14/12C	15.5	0.610	283	154
A3081418	AWG14/18C	18.2	0.715	404	231
A3081425	AWG14/25C	20.9	0.825	537	321

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Oil resistant PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

LUTZE SILFLEX® Control Cable PVC, Unshielded

Flexible Control and Tray Cable for Stationary Applications



Application

- Multi-conductor cable for tray and control applications, with exposed run (open wiring) approval
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- PLTC-ER – power limited tray cable exposed run
- ITC-ER – instrumentation tray cable
- Dry, damp or wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Direct burial (AWG 18 and larger)
- Talc and silicone free

Technical Data

Voltage	
AWG 20:	300V 90C PLTC-ER 300V 90C ITC-ER 600V MTW 1000V 80C AWM
AWG 18 and larger:	600V 90C TC-ER-JP 1000V 90C WTTC 600V MTW 1000V 80C AWM
Temperature range	-40°C - +90°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground *2C no ground included
Oil resistance	Oil Res II
Approvals	UL/AWM/CE AWM Style 20886 (UL) Type MTW or DP-1 Meets NEC 336, 392, 725, 727 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL 1277 RoHS, REACH
AWG specific approvals	
AWG 20:	PLTC-ER and ITC-ER
AWG 18 to AWG 12:	TC-ER-JP and WTTC PLTC-ER and ITC-ER *2C TC approval only
AWG 10 and larger:	TC-ER-JP and WTTC

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 12 (65/30)					
A3081203	AWG12/03C	9.8	0.382	122	63
A3081204	AWG12/04C	11.1	0.437	150	84
A3081205	AWG12/05C	12.1	0.475	183	105
A3081207	AWG12/07C	14.1	0.556	255	147
AWG 10 (105/30)					
A3081004	AWG10/04C	14.6	0.573	239	130
A3081005	AWG10/05C	15.8	0.623	288	162
AWG 8 (168/30)					
A3080804	AWG8/04C	18.9	0.744	398	214
A3080805	AWG8/05C	22.4	0.882	452	268
AWG 6 (266/30)					
A3080604	AWG6/04C	20.8	0.820	535	339
AWG 4 (413/30)					
A3080404	AWG4/04C	27.2	1.070	927	514
AWG 2 (665/30)					
A3080204	AWG2/04C	31.1	1.225	1352	874

“Tray cable marked as TC-ER-JP (Joist Pull) has been evaluated by UL for pulling through structural members per the new NEC article 336.10(9)”.



Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Oil resistant PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

1-800-447-2371



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LUTZE SILFLEX® Control Cable (C) PVC, Shielded

Flexible Control and Tray Cable for Stationary Applications



Application

- Dual-shielded multi-conductor cable for tray and control applications, with exposed run (open wiring) approval
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- PLTC-ER – power limited tray cable exposed run
- ITC-ER – instrumentation tray cable
- Dry, damp or wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Direct burial (AWG 18 and larger)
- Talc and silicone free

Technical Data

Voltage	
AWG 20:	300V 90C PLTC-ER 300V 90C ITC-ER 600V MTW 1000V 80C AWM
AWG 18 and larger:	600V 90C TC-ER-JP 1000V 90C WTTC 600V MTW 1000V 80C AWM
Temperature range	-40°C - +90°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground *2C no ground included
Oil resistance	Oil Res II
Approvals	UL/AWM/CE AWM Style 20886 (UL) Type MTW or DP-1 Meets NEC 336, 392, 725, 727 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL 1277 RoHS, REACH
AWG specific approvals	
AWG 20:	PLTC-ER and ITC-ER
AWG 18 to AWG 12:	TC-ER-JP and WTTC PLTC-ER and ITC-ER *2C TC approval only
AWG 10 and larger:	TC-ER-JP and WTTC

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Shielded with foil tape, tinned copper braid and drain wire
- Oil resistant PVC jacket
- Gray jacket similar to RAL 7001

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 20 (10/30)					
A3092003	AWG20/03C	7.5	0.295	56	20
A3092004	AWG20/04C	8.0	0.315	65	25
A3092005	AWG20/05C	8.5	0.336	74	28
A3092007	AWG20/07C	9.1	0.360	92	36
A3092012	AWG20/12C	11.4	0.450	131	56
A3092018	AWG20/18C	13.2	0.520	181	78
A3092025	AWG20/25C	15.7	0.620	246	102
AWG 18 (19/30)					
A3091802	AWG18/02C*	7.7	0.305	61	23
A3091803	AWG18/03C	8.1	0.320	71	30
A3091804	AWG18/04C	8.8	0.345	86	36
A3091805	AWG18/05C	9.3	0.368	100	44
A3091807	AWG18/07C	10.0	0.395	121	58
A3091812	AWG18/12C	12.7	0.500	180	91
A3091818	AWG18/18C	15.5	0.609	268	131
A3091825	AWG18/25C	17.6	0.692	342	177
AWG 16 (26/30)					
A3091603	AWG16/03C	8.7	0.343	87	39
A3091604	AWG16/04C	9.4	0.370	102	48
A3091605	AWG16/05C	10.1	0.398	119	58
A3091607	AWG16/07C	10.9	0.430	145	75
A3091612	AWG16/12C	14.6	0.575	239	121
A3091618	AWG16/18C	16.9	0.664	327	174
A3091625	AWG16/25C	19.6	0.757	423	233
AWG 14 (41/30)					
A3091403	AWG14/03C	9.5	0.375	110	57
A3091404	AWG14/04C	10.3	0.405	133	72
A3091405	AWG14/05C	11.2	0.440	154	85
A3091407	AWG14/07C	12.1	0.475	194	113
A3091412	AWG14/12C	16.3	0.640	316	182
AWG 12 (65/30)					
A3091203	AWG12/03C	10.8	0.425	150	89
A3091204	AWG12/04C	11.7	0.460	182	110
A3091205	AWG12/05C	12.7	0.500	215	133
AWG 10 (105/30)					
A3091004	AWG10/04C	15.2	0.600	284	169

LUTZE SILFLEX® Tray-ER PVC, Unshielded

Flexible Control and Tray Cable for Stationary Applications



Application

- Multi-conductor cable for tray applications, with exposed run (open wiring) approval
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp and wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Direct burial (AWG 18 and larger)
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C WTTC 1000V 80C AWM
Temperature range	-40°C - +90°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type TC-ER-JP UL/CE UL AWM Style 20886 (UL) Type MTW or DP-1 WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (19/30)					
A3221803	AWG18/03C	7.5	0.296	54	18
A3221804	AWG18/04C	8.1	0.320	65	24
A3221805	AWG18/05C	8.8	0.346	82	30
A3221807	AWG18/07C	9.5	0.373	102	42
A3221809	AWG18/09C	10.8	0.425	128	54
A3221812	AWG18/12C	12.1	0.477	157	72
A3221818	AWG18/18C	14.9	0.587	240	108
A3221825	AWG18/25C	17.2	0.677	314	151
AWG 16 (26/30)					
A3221602	AWG16/02C	7.7	0.305	53	16
A3221603	AWG16/03C	8.2	0.321	66	24
A3221604	AWG16/04C	8.7	0.347	77	32
A3221605	AWG16/05C	9.5	0.377	98	40
A3221607	AWG16/07C	10.2	0.406	122	57
A3221609	AWG16/09C	12.0	0.471	159	73
A3221612	AWG16/12C	13.4	0.527	196	98
A3221618	AWG16/18C	16.4	0.647	294	147
A3221625	AWG16/25C	19.0	0.748	391	204
AWG 14 (41/30)					
A3221403	AWG14/03C	8.8	0.348	87	38
A3221404	AWG14/04C	9.6	0.378	108	51
A3221405	AWG14/05C	10.4	0.410	125	64
A3221407	AWG14/07C	11.3	0.445	164	89
A3221412	AWG14/12C	15.5	0.610	283	154
AWG 12 (65/30)					
A3221203	AWG12/03C	9.8	0.382	122	63
A3221204	AWG12/04C	11.1	0.437	150	84
A3221205	AWG12/05C	12.1	0.475	183	105
A3221207	AWG12/07C	14.1	0.556	255	147
AWG 10 (105/30)					
A3221004	AWG10/04C	14.6	0.573	239	130
AWG 8 (168/30)					
A3220804	AWG8/04C	18.9	0.744	398	214
AWG 6 (266/30)					
A3220604	AWG6/04C	21.7	0.853	535	339

LUTZE SILFLEX® Tray-ER TPE, Unshielded

Flexible Premium TPE Control and Tray Cable for Stationary Applications



Application

- Multi-conductor cable for tray applications, with exposed run (open wiring) approval
- Metal cutting equipment, machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp and wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Cutting oil resistant - mineral & bio/vegetable based oils *specifically tested with plant based cutting oil*
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 1000V 90C WTTC 600V MTW 600V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground *2C no ground included
Oil resistance	Oil Res I, Oil Res II
Approvals	UL Type TC-ER *2C UL Type TC UL/CE (UL) Type MTW or DP-1 UL1277 WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 21270 c(UL) TC and CIC FT4 RoHS, REACH
Item specific approvals	UL509 BUS Drop (only 4 or 5 conductors incl. ground)

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Extremely oil resistant TPE jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (16/30)					
A3321802	AWG18/02C*	7.0	0.276	44	10
A3321803	AWG18/03C	7.5	0.296	56	15
A3321804	AWG18/04C	8.1	0.320	67	21
A3321805	AWG18/05C	8.8	0.346	79	25
A3321807	AWG18/07C	9.5	0.373	95	35
A3321812	AWG18/12C	12.1	0.477	148	60
A3321818	AWG18/18C	14.9	0.587	217	90
A3321825	AWG18/25C	17.2	0.677	288	129
AWG 16 (26/30)					
A3321602	AWG16/02C*	7.7	0.305	59	17
A3321603	AWG16/03C	8.2	0.321	72	25
A3321604	AWG16/04C	8.7	0.347	85	33
A3321605	AWG16/05C	9.5	0.377	100	41
A3321607	AWG16/07C	10.2	0.406	125	58
A3321612	AWG16/12C	13.4	0.527	214	100
A3321618	AWG16/18C	16.4	0.647	300	150
A3321625	AWG16/25C	19.0	0.748	396	208
AWG 14 (41/30)					
A3321403	AWG14/03C	8.8	0.348	92	39
A3321404	AWG14/04C	9.6	0.378	108	52
A3321405	AWG14/05C	10.4	0.410	127	65
A3321407	AWG14/07C	11.3	0.445	167	92
A3321412	AWG14/12C	15.5	0.610	287	158
AWG 12 (65/30)					
A3321203	AWG12/03C	9.8	0.382	119	62
A3321204	AWG12/04C	11.1	0.437	146	83
A3321205	AWG12/05C	12.1	0.475	182	104
A3321207	AWG12/07C	14.1	0.556	238	145
AWG 10 (105/30)					
A3321003	AWG10/03C	11.7	0.461	178	100
A3321004	AWG10/04C	14.6	0.573	221	134
A3321005	AWG10/05C	15.8	0.623	285	167
AWG 8 (168/30)					
A3320804	AWG8/04C	18.9	0.744	392	214
AWG 6 (266/30)					
A3320604	AWG6/04C	20.8	0.820	552	339
AWG 4 (413/30)					
A3320404	AWG4/4C	27.2	1.070	910	516
AWG 2 (665/30)					
A3320204	AWG2/04C	31.1	1.225	1,391	883
1/0 (1064/30)					
A3321/004	1/0/4C	36.4	1.435	1,871	1,338
2/0 (1330/30)					
A3322/004	2/0/4C	39.2	1.544	2,257	1,685
3/0 (1665/30)					
A3323/004	3/0/4C	45.6	1.794	2,982	2,156
4/0 (2109/30)					
A3324/004	4/0/4C	48.3	1.903	3,549	2,676

LUTZE SILFLEX® (C) Tray-ER TPE, Shielded

Flexible Premium TPE Control and Tray Cable for Stationary Applications



Application

- Dual-shielded multi-conductor cable for tray applications, with exposed run (open wiring) approval
- Metal cutting equipment, machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp and wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Cutting oil resistant - mineral & bio/vegetable based oils *specifically tested with plant based cutting oil*
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 1000V 90C WTTC 600V MTW 600V 105C AWM
Temperature range	-40°C - 105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res I, Oil Res II
Approvals	UL Type TC-ER UL/CE UL AWM Style 21270 (UL) Type MTW or DP-1 WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Shielded with foil tape, tinned copper braid and drain wire
- Extremely oil resistant TPE jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (16/30)					
A3311803	AWG18/03C	8.1	0.320	76	27
A3311804	AWG18/04C	8.8	0.345	87	36
A3311805	AWG18/05C	9.3	0.368	99	42
A3311807	AWG18/07C	10.0	0.395	116	54
A3311812	AWG18/12C	12.7	0.500	176	85
A3311818	AWG18/18C	15.5	0.609	264	127
A3311825	AWG18/25C	17.6	0.692	368	194
AWG 16 (26/30)					
A3311603	AWG16/03C	8.7	0.343	92	41
A3311604	AWG16/04C	9.4	0.370	106	51
A3311605	AWG16/05C	10.1	0.398	121	61
A3311607	AWG16/07C	10.9	0.430	149	80
A3311612	AWG16/12C	14.6	0.575	254	134
A3311618	AWG16/18C	16.9	0.664	353	191
A3311625	AWG16/25C	19.6	0.757	462	256
AWG 14 (41/30)					
A3311403	AWG14/03C	9.5	0.375	113	59
A3311404	AWG14/04C	10.3	0.405	133	74
A3311405	AWG14/05C	11.2	0.440	154	89
A3311407	AWG14/07C	12.1	0.475	200	117
A3311412	AWG14/12C	16.3	0.640	339	201
AWG 12 (65/30)					
A3311203	AWG12/03C	10.8	0.425	148	88
A3311204	AWG12/04C	11.7	0.460	179	111
A3311205	AWG12/05C	12.2	0.480	216	134
AWG 10 (105/30)					
A3311004	AWG10/04C	15.2	0.600	291	178

LUTZE SILFLEX® Tray-ER Blue PVC, Unshielded

Flexible Control and Tray Cable with Blue Conductors for 24V Applications



Application

- Multi-conductor cable for tray applications, with exposed run (open wiring) approval
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- Compliant with NFPA 79 requirements
- Blue conductors indicating 24 Volt circuits
- MTW for machine tool wiring
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- Dry, damp and wet conditions

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 600V MTW
Temperature range	-40°C - +90°C static
Bending radius min	4 x cable OD
Conductor marking	Blue with white numbers; and one green/yellow ground; No. 2 is white with a blue stripe *only two blue with white numbers and one green/yellow ground, no white with a blue stripe
Oil resistance	Oil Res I
Approvals	UL Type TC-ER UL/CE (UL) Type MTW or DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC and CIC FT4 UL1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Oil resistant PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (19/30)					
A3251803	AWG18/3C*	7.3	0.288	47	18
A3251805	AWG18/5C	8.6	0.337	69	30
A3251807	AWG18/7C	9.4	0.370	89	42
A3251812	AWG18/12C	12.0	0.474	143	72
A3251819	AWG18/19C	14.9	0.588	219	108
A3251825	AWG18/25C	17.4	0.686	295	150
A3251837	AWG18/37C	19.9	0.782	410	223
AWG 16 (26/30)					
A3251603	AWG16/3C*	7.9	0.312	58	25
A3251605	AWG16/5C	9.2	0.364	91	41
A3251607	AWG16/7C	10.1	0.398	116	57
A3251612	AWG16/12C	13.9	0.547	194	98
A3251619	AWG16/19C	16.2	0.638	271	155
A3251625	AWG16/25C	18.9	0.746	379	204
AWG 14 (41/30)					
A3251403	AWG14/3C*	8.9	0.352	82	39
A3251404	AWG14/4C	9.8	0.384	103	52
AWG 12 (65/30)					
A3251204	AWG12/4C	10.9	0.428	137	85
A3251205	AWG12/5C	12.4	0.488	183	105

"Blue conductors are used to indicate 24V DC circuits. The cable is rated 600V TC-ER to permit installation alongside other type TC cables".



LUTZE SILFLEX® N PVC, Unshielded

Flexible Control Cable for Stationary Applications



Application

- Multi-conductor control cable for machine and plant construction, HVAC technology, assembly and production lines, and many other industrial applications
- Easy strip design especially suited for cable assemblies
- Compliant with NFPA 79, Article 12.9

Characteristics

- Most flexible design without nylon for easy stripping and easy installation
- Easy routing and bending due to flexibility
- Resistant to mineral oils, coolants and solvents
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	600V 90C AWM
Temperature range	-40°C - +90°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground;
	*2C no ground included
Burning behavior	Flame retardant per UL VW-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 2587 FT4 CE RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC insulation
- Oil resistant PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 20 (10/30)					
108349A	AWG20/02C*	5.7	0.226	27	6.5
108350A	AWG20/03C	6.0	0.235	31	10
108351A	AWG20/04C	6.5	0.255	38	12
108352A	AWG20/05C	7.2	0.282	46	16
108353A	AWG20/07C	8.8	0.345	65	22
108354A	AWG20/12C	10.8	0.424	103	38
108355A	AWG20/18C	12.8	0.505	153	56
108356A	AWG20/25C	15.0	0.592	206	88
AWG 18 (16/30)					
108401A	AWG18/02C*	6.5	0.254	34	10
108357A	AWG18/03C	6.7	0.263	41	15
108358A	AWG18/04C	7.2	0.285	51	20
108359A	AWG18/05C	7.7	0.305	63	25
108360A	AWG18/07C	9.1	0.360	82	35
108392A	AWG18/09C	11.7	0.460	119	45
108361A	AWG18/12C	12.0	0.473	142	60
108362A	AWG18/18C	13.8	0.543	198	90
108363A	AWG18/25C	16.0	0.630	263	125
AWG 16 (26/30)					
108391A	AWG16/02*	6.9	0.270	41	16
108372A	AWG16/03	7.4	0.290	55	24
108373A	AWG16/04	8.0	0.316	69	32
108374A	AWG16/05	8.7	0.341	84	40
108375A	AWG16/07	10.3	0.406	112	57
108393A	AWG16/09	13.0	0.511	159	73
108376A	AWG16/12	13.8	0.543	198	97
108377A	AWG16/18	15.5	0.610	274	147
108378A	AWG16/25	18.0	0.708	366	204
AWG 14 (41/30)					
108380A	AWG14/03	8.9	0.352	82	38
108381A	AWG14/04	9.8	0.384	103	51
108382A	AWG14/05	10.9	0.430	130	63
108383A	AWG14/07	13.4	0.529	183	89
108389A	AWG14/09	16.3	0.642	246	115
108384A	AWG14/12	16.9	0.665	307	153
108385A	AWG14/18	19.7	0.774	433	230
108386A	AWG14/25	23.7	0.935	598	320

LUTZE Single Conductor Hook Up Wire, Multi-Norm

Flexible Single Conductor Hook Up Wire with UL/CE/MTW and HAR Approvals



Application

- Multi-rated single-conductor cable for wiring of cabinets and use in electrical and electronic equipment
- Suited for use in Europe (HAR) and North America (UL MTW)
- MTW for machine tool wiring

Characteristics

- Fine stranding class 5, per VDE 0295
- Very flexible for easy installation
- Talc and silicone free

Technical Data

Voltage	H05V2-K 300/500V, H07V2-K 450/750V, 600V MTW
Test voltage	600V 105C AWM 3000V
Bending radius min	Fixed: 5 x cable OD
Temperature range	Flexible -5°C - +105°C Fixed -40°C - + 105°C H05/H07 up to +90°C
Conductor stranding	Fine wire, tinned copper per VDE 0295 class 5, IEC 60228 class 5
Insulation resistance	20MΩ x km
Burning behavior	Flame retardant per UL VW-1, IEC 60332-1
Approvals	HAR: HD 21.3 S3 - H05V-K (≤ AWG 18) - H07V-K (≥ AWG 16) UL 1063 MTW Listed UL AWM 1015 RoHS, REACH
Put ups	AWG 19 – AWG 12 100m (328ft) carton or ring 500m (1,640ft) reel upon request AWG 10 and larger Cuts of any length up to 1,000m (3,280ft) reel

Construction

- Metric conductor
- Flexible stranded tinned copper conductors
- PVC insulation according to UL 1581, class 43 heat and humidity resistant
- Conditionally resistant to oils, solvents, acids and bases

More colors and sizes upon request. Please contact us for information!

Specifications are subject to change without prior notice

Part No.	Description Color	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 19 / 0.75 mm²					
H05V2-K					
A61900	Green/Yellow	2.7	0.106	9	5
A61901	Black	2.7	0.106	9	5
A61902	Blue	2.7	0.106	9	5
A61903	Brown	2.7	0.106	9	5
A61904	Red	2.7	0.106	9	5
A61914	Dark Blue	2.7	0.106	9	5
AWG 18 / 1.0 mm²					
H05V2-K					
A61800	Green/Yellow	2.9	0.114	10	6
A61801	Black	2.9	0.114	10	6
A61802	Blue	2.9	0.114	10	6
A61803	Brown	2.9	0.114	10	6
A61804	Red	2.9	0.114	10	6
A61814	Dark Blue	2.9	0.114	10	6
A61844	White/Blue	2.9	0.114	10	6
AWG 16 / 1.5 mm²					
H07V2-K					
A61600	Green/Yellow	3.3	0.130	14	10
A61601	Black	3.3	0.130	14	10
A61602	Blue	3.3	0.130	14	10
A61603	Brown	3.3	0.130	14	10
A61604	Red	3.3	0.130	14	10
A61605	White	3.3	0.130	14	10
A61609	Orange	3.3	0.130	14	10
A61614	Dark Blue	3.3	0.130	14	10
A61615	Blue/White	3.3	0.130	14	10
A61644	White/Blue	3.3	0.130	14	10
AWG 14 / 2.5 mm²					
H07V2-K					
A61400	Green/Yellow	3.7	0.145	21	16
A61401	Black	3.7	0.145	21	16
A61402	Blue	3.7	0.145	21	16
A61403	Brown	3.7	0.145	21	16
A61404	Red	3.7	0.145	21	16
A61405	White	3.7	0.145	21	16
A61414	Dark Blue	3.7	0.145	21	16
AWG 12 / 4.0 mm²					
H07V2-K					
A61200	Green/Yellow	4.3	0.169	31	25
A61201	Black	4.3	0.169	31	25
AWG 10/ 6.0 mm²					
H07V2-K					
A61000	Green/Yellow	4.8	0.189	44	39
A61001	Black	4.8	0.189	44	39
AWG 8 / 10 mm²					
H07V2-K					
A60800	Green/Yellow	6.8	0.267	76	64
A60801	Black	6.8	0.267	76	64

LUTZE Single Conductor Hook Up Wire, Multi-Norm

Flexible Single Conductor Hook Up Wire with UL/CE/MTW and HAR Approvals



Application

- Multi-rated single-conductor cable for wiring of cabinets and use in electrical and electronic equipment
- Suited for use in Europe (HAR) and North America (UL MTW)
- MTW for machine tool wiring

Characteristics

- Fine stranding class 5, per VDE 0295
- Very flexible for easy installation
- Talc and silicone free

Technical Data

Voltage	H05V2-K 300/500 V, H07V2-K 450/750 V, 600V 90C MTW 600V 105C AWM
Test voltage	3000V
Bending radius min	Fixed: 5 x cable OD
Temperature range	Flexible -5°C - +105°C Fixed -40°C - + 105°C H05/H07 up to +90°C
Conductor stranding	Fine wire, tinned copper per VDE 0295 class 5, IEC 60228 class 5
Insulation resistance	20MΩ x km
Burning behavior	Flame retardant per UL VW-1, IEC 60332-1
Approvals	HAR: HD 21.3 S3 - H05V-K (≤ AWG 18) - H07V-K (≥ AWG 16) UL 1063 MTW Listed UL AWM 1015 RoHS, REACH
Put ups	AWG 19 – AWG 12 100m (328ft) carton or ring 500m (1,640ft) reel upon request AWG 10 and larger Cuts of any length up to 1,000m (3,280ft) reel

Part No.	Description Color	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 6 / 16 mm²					
X07V2-K					
A60600	Green/Yellow	8.6	0.338	126	103
A60601	Black	8.6	0.338	126	103
AWG 4 / 25 mm²					
H07V2-K					
A60400	Green/Yellow	10.0	0.394	180	161
A60401	Black	10.0	0.394	180	161
AWG 2 / 35 mm²					
H07V2-K					
A60200	Green/Yellow	11.0	0.433	247	225
A60201	Black	11.0	0.433	247	225
AWG 1 / 50 mm²					
X07V2-K					
A60100	Green/Yellow	14.0	0.551	347	322
A60101	Black	14.0	0.551	347	322
AWG 2/0 / 70 mm²					
X07V2-K					
A67000	Green/Yellow	15.6	0.614	475	452
A67001	Black	15.6	0.614	475	452
AWG 3/0 / 95 mm²					
X07V2-K					
A69500	Green/Yellow	17.8	0.701	629	613
A69501	Black	17.8	0.701	629	613

Construction

- Metric conductor
- Flexible stranded tinned copper conductors
- PVC insulation according to UL 1581, class 43 heat and humidity resistant
- Conditionally resistant to oils, solvents, acids and bases

More colors and sizes upon request. Please contact us for information!

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® N PVC, Unshielded

High Flexing Control Cable for Continuous Motion Applications



Application

- Suitable for control, monitoring and instrumentation applications with continuous flexing cycles
- For flexing applications such as drag chains and other applications where linear flexing occurs
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Extremely small cable ODs due to special TPE High Glide insulation compliant with UL
- TPE/PVC combination for high performance flexing and longer cable runs
- Very flexible with superfine stranding
- Specially formulated PVC jacket per UL Class 43
- Non-wicking fillers
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- UV resistant according to UL 1581
- Dry and wet conditions
- Talc and silicone free

Technical Data

Voltage	600V 105C AWM
Test voltage	3000V
Insulation resistance	Min 100 MΩ x km
Temperature range	Moving -15°C - +90°C Fixed -40°C - +105°C
Bending radius min	Moving 7.5 x cable OD Fixed 4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Burning behavior	Flame retardant per UL VW-1, DIN EN 50265-2-1 FT1
Oil resistance	4D100C, UL Oil res 80°C and DIN EN 60811-2-1
Approvals	cUL AWM Style 2586 CE RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Optimized construction for flexing applications
- Conductors cabled with fleece wrap
- Special high strength PVC jacket per UL class 43 / VDE 0207 TM5, oil resistant
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 21 / 0.5 mm²					
A1482003	3G0.5	5.2	0.205	29	10
A1482004	4G0.5	5.6	0.220	34	13
A1482005	5G0.5	6.1	0.240	42	16
A1482007	7G0.5	7.2	0.283	58	23
A1482012	12G0.5	8.6	0.339	83	39
A1482018	18G0.5	10.3	0.406	125	58
A1482025	25G0.5	12.6	0.496	177	80
AWG 18 / 1.0 mm²					
A1481803	3G1.0	6.1	0.240	44	19
A1481804	4G1.0	6.7	0.264	53	26
A1481805	5G1.0	7.2	0.283	65	32
A1481807	7G1.0	8.5	0.335	92	45
A1481812	12G1.0	10.6	0.417	141	77
A1481818	18G1.0	12.7	0.500	211	116
A1481825	25G1.0	15.3	0.602	291	161
A1481834	34G1.0	17.4	0.685	392	218
AWG 16 / 1.5 mm²					
A1481603	3G1.5	7.0	0.276	59	28
A1481604	4G1.5	7.7	0.303	73	38
A1481605	5G1.5	8.4	0.331	90	47
A1481607	7G1.5	10.2	0.402	132	66
A1481612	12G1.5	12.7	0.500	203	113
A1481618	18G1.5	14.8	0.583	294	169
A1481625	25G1.5	18.2	0.717	417	235
AWG 14 / 2.5 mm²					
A1481404	4G2.5	8.6	0.339	102	62
A1481405	5G2.5	9.7	0.382	132	77
A1481407	7G2.5	11.9	0.469	194	108
AWG 12 / 4 mm²					
A1481204	4G4	11.0	0.433	180	112
A1481207	7G4	15.0	0.591	328	195

LUTZE SUPERFLEX® N (C) PVC, Shielded

High Flexing Control Cable for Continuous Motion Applications



Application

- Shielded multi-conductor high flexing cable suitable for control, monitoring and instrumentation applications with continuous flexing in drag chains
- Machine tools, gantry robots, conveyors and other continuous motion applications in industrial environments
- For flexing applications such as drag chains and other applications where linear flexing occurs
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Extremely small cable ODs due to special TPE High Glide insulation compliant with UL
- Sub-jacket for increased flex life in high performance flexing and long cable runs
- Very flexible with superfine stranding
- Specially formulated PVC jacket per UL Class 43
- Non-wicking fillers
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- UV resistant according to UL 1581
- Dry and wet conditions
- Talc and silicone free

Technical Data

Voltage	600V 105C AWM
Test voltage	3000V
Insulation resistance	Min 100MΩ x km
Temperature range	Moving -15°C - +90°C Fixed -40°C - +105°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Burning behavior	Flame retardant per UL VW-1, DIN EN 50265-2-1 FT1
Oil resistance	4D100C, UL Oil res 80°C and DIN EN 60811-2-1
Approvals	cUL AWM Style 2586 CE RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Optimized construction for flexing applications
- Conductors cabled with fleece wrap
- PVC sub-jacket
- Tinned copper braid shield
- Special high strength PVC jacket per UL Class 43 / VDE 0207 TM5, oil resistant
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 21 / 0.5 mm²					
A1492003	(3G0.5)	6.7	0.264	53	19
A1492004	(4G0.5)	7.1	0.280	60	23
A1492005	(5G0.5)	7.8	0.307	74	28
A1492007	(7G0.5)	9.0	0.354	98	37
A1492012	(12G0.5)	10.9	0.429	141	56
A1492018	(18G0.5)	12.5	0.492	194	121
A1492025	(25G0.5)	14.7	0.579	259	164
AWG 18 / 1.0 mm²					
A1491803	(3G1.0)	7.7	0.303	74	31
A1491804	(4G1.0)	8.4	0.331	89	39
A1491805	(5G1.0)	9.0	0.354	105	46
A1491807	(7G1.0)	10.9	0.429	151	62
A1491812	(12G1.0)	12.9	0.508	213	101
A1491818	(18G1.0)	14.7	0.579	293	145
A1491825	(25G1.0)	18.2	0.717	436	220
A1491834	(34G1.0)	20.9	0.823	585	290
AWG 16 / 1.5 mm²					
A1491603	(3G1.5)	8.8	0.346	98	42
A1491604	(4G1.5)	9.6	0.378	118	53
A1491605	(5G1.5)	10.7	0.421	147	66
A1491607	(7G1.5)	12.4	0.488	201	90
A1491612	(12G1.5)	14.7	0.579	285	143
A1491618	(18G1.5)	17.1	0.673	369	212
A1491625	(25G1.5)	21.2	0.835	409	308
AWG 14 / 2.5 mm²					
A1491404	(4G2.5)	11.0	0.433	146	63
A1491405	(5G2.5)	12.0	0.472	200	100
A1491407	(7G2.5)	14.0	0.551	271	134
AWG 12 / 4 mm²					
A1491204	(4G4)	13.2	0.520	254	136

LUTZE SUPERFLEX® Plus N PUR, Unshielded

High Flexing Control Cable for Continuous Motion Applications



Application

- Multi-conductor cable for robots, handling equipment, machine tools, drag chains and applications with extremely rough operating conditions
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chains brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Superfine stranding per Class 6 for continuous moving applications
- Extremely small cable ODs due to special TPE High Glide insulation compliant with UL
- Reduced friction
- PUR jacket
- Highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- Dry and wet conditions
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	300/600V 80C AWM
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 7.5 x cable OD Fixed 4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground; *no ground included
Insulation resistance	Min 100MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
x: without ground conductor
- Optimized construction for flexing applications
- Conductors cabled with fleece wrap
- Extremely oil resistant PUR jacket
- Gray jacket similar to RAL 7001

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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300V UL AWM Style 20233

AWG 21 / 0.5 mm ²					
113431	2x0.5*	4.8	0.189	19	7
113441	3G0.5	5.0	0.197	24	10
113442	4G0.5	5.4	0.213	28	13
113443	5G0.5	5.8	0.228	32	16
113444	7G0.5	6.7	0.264	43	23
113446	12G0.5	8.0	0.315	65	40
113438	18G0.5	9.3	0.366	91	59
113447	25G0.5	11.0	0.433	122	82
AWG 18 / 1.0 mm ²					
113484	2x1.0*	5.6	0.220	31.5	13
113400	3G1.0	5.9	0.232	33.5	20
113433	4G1.0	6.4	0.252	48.2	27
113401	5G1.0	7.0	0.276	57.0	34
113402	7G1.0	8.2	0.323	77.1	46
113403	12G1.0	9.8	0.386	120.6	80
113404	18G1.0	11.4	0.449	180.9	119
113405	25G1.0	13.6	0.535	227.1	166

600V UL AWM Style 20234

AWG 18 / 1.0 mm ²					
113570	2x1.0*	7.1	0.280	40	13
113571	3G1.0	7.4	0.291	48	20
113572	4G1.0	8.0	0.315	57	27
113573	5G1.0	8.7	0.343	68	34
113574	7G1.0	10.0	0.394	89	46
113575	12G1.0	12.0	0.472	135	80
113576	18G1.0	13.8	0.543	189	120
113577	25G1.0	16.4	0.646	255	167
AWG 16 / 1.5 mm ²					
113485	2x1.5*	7.7	0.303	52	19
113406	3G1.5	8.0	0.315	62	30
113412	4G1.5	8.8	0.346	76	40
113407	5G1.5	9.5	0.374	89	50
113408	7G1.5	11.0	0.433	118	69
113409	12G1.5	13.2	0.520	180	118
113410	18G1.5	15.3	0.602	255	178
113411	25G1.5	18.2	0.717	346	247
AWG 14 / 2.5 mm ²					
113483	3G2.5	9.2	0.362	89	49
113415	4G2.5	10.0	0.394	109	66
113416	5G2.5	10.9	0.429	130	82
113417	7G2.5	12.8	0.504	174	114
113426	12G2.5	15.3	0.602	271	192
113479	18G2.5	17.8	0.701	388	294

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus N (C) PUR, Shielded

High Flexing Control Cable for Continuous Motion Applications



Application

- Shielded multi-conductor cable for robots, handling equipment, machine tools, drag chains and applications with extremely rough operating conditions
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chains brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Superfine stranding per Class 6 for continuous moving applications
- Extremely small cable ODs due to special TPE High Glide Insulation compliant with UL
- Reduced friction
- Highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- Dry and wet conditions
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	300/600V 80C AWM
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Insulation resistance	Min 100MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1, UL VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Optimized construction for flexing applications
- Conductors cabled with fleece wrap
- TPE subjacket for long flex life
- Tinned copper braid shield
- Extremely oil resistant PUR jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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300V UL AWM Style 20233

AWG 21 / 0.5 mm²

113300	(3G0.5)	6.6	0.260	38	18
113347	(4G0.5)	7.0	0.276	43	22
113301	(5G0.5)	7.4	0.295	49	26
113302	(7G0.5)	8.3	0.327	61	34
113303	(12G0.5)	9.7	0.382	86	53
113304	(18G0.5)	11.0	0.433	120	80
113305	(25G0.5)	12.9	0.472	157	107

AWG 18 / 1.0 mm²

113312	(3G1.0)	7.5	0.307	61.1	30
113324	(4G1.0)	8.0	0.327	71.2	38
113313	(5G1.0)	8.6	0.358	82.0	46
113314	(7G1.0)	9.9	0.402	104.8	61
113315	(12G1.0)	11.6	0.476	161.3	103
113316	(18G1.0)	13.3	0.551	217.7	147
113317	(25G1.0)	15.5	0.622	295.7	204

600V UL AWM Style 20234

AWG 16 / 1.5 mm²

113318	(3G1.5)	9.7	0.382	84	42
113331	(4G1.5)	10.5	0.413	99	58
113319	(5G1.5)	11.2	0.441	120	70
113320	(7G1.5)	12.8	0.504	153	93
113321	(12G1.5)	14.9	0.587	222	147
113322	(18G1.5)	17.2	0.677	308	217
113323	(25G1.5)	20.1	0.791	425	310

AWG 14 / 2.5 mm²

113332	(4G2.5)	11.8	0.465	142	86
113339	(5G2.5)	12.6	0.496	165	105
113340	(7G2.5)	14.6	0.575	214	142
113344	(12G2.5)	17.4	0.685	325	236

2. Electronic Cables



LUTZE ELECTRONIC LIYY 10650 100%

Lot No 117043

LUTZE Electronic PLTC PVC, Unshielded

Flexible Electronic Cable for Stationary Applications



Application

- Multi-conductor industrial grade PLTC electronic cable
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, process instrumentation and controls
- Compliant with NFPA 79 requirements
- PLTC for installation in cable trays

Characteristics

- Flexible for easy installation
- Easy strip design
- Color coded conductors
- Specially formulated jacket for oil resistance
- Premium durability
- Extended temperature range
- Sunlight resistant
- Gas/vapor-tight sheath per UL 13
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	-40°C - +105°C
Bending radius min	4 x cable OD
Conductor marking	See tables
Burning behavior	Flame retardant per UL VW-1, FT4
Oil resistance	Oil Res II
Approvals	UL Type PLTC UL Type CM AWM 2464 80C 300V AWM I/II A/B CE Meets NEC 392, 725, 800 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 (PLTC Use Only) UL 13 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors
- SR-PVC insulation
- Oil resistant premium PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 22 (19/34)					
A3032202	AWG22/2C	4.4	0.173	17	4
A3032203	AWG22/3C	4.6	0.181	21	7
A3032204	AWG22/4C	4.9	0.194	26	9
A3032206	AWG22/6C	5.7	0.223	33	14
A3032208	AWG22/8C	6.2	0.243	42	19
A3032210	AWG22/10C	7.2	0.283	53	24
A3032215	AWG22/15C	8.1	0.318	70	35
A3032220	AWG22/20C	9.0	0.353	90	47
A3032225	AWG22/25C	10.3	0.407	117	59
AWG 20 (19/32)					
A3032002	AWG20/2C	5.0	0.195	21	7
A3032003	AWG20/3C	5.2	0.204	27	11
A3032004	AWG20/4C	5.6	0.220	33	15
A3032006	AWG20/6C	6.5	0.254	45	22
A3032008	AWG20/8C	7.2	0.282	58	30
A3032010	AWG20/10C	8.2	0.323	72	37
A3032015	AWG20/15C	9.2	0.364	99	56
A3032020	AWG20/20C	10.7	0.420	134	75
A3032025	AWG20/25C	11.7	0.461	163	94
AWG 18 (19/30)					
A3031802	AWG18/2C	5.4	0.213	27	12
A3031803	AWG18/3C	5.7	0.223	35	18
A3031804	AWG18/4C	6.1	0.242	43	24
A3031806	AWG18/6C	7.4	0.291	63	36
A3031808	AWG18/8C	7.9	0.312	79	49
A3031810	AWG18/10C	9.1	0.359	97	61
A3031815	AWG18/15C	10.8	0.427	145	91
A3031820	AWG18/20C	11.9	0.468	185	121
A3031825	AWG18/25C	13.1	0.515	226	152
AWG16 (26/30)					
A3031602	AWG16/2C	6.5	0.257	36	16
A3031603	AWG16/3C	6.9	0.271	48	24
A3031604	AWG16/4C	7.7	0.304	62	32
A3031606	AWG16/6C	9.1	0.357	89	49
A3031608	AWG16/8C	10.3	0.407	119	65
A3031610	AWG16/10C	11.9	0.469	149	81
A3031615	AWG16/15C	13.5	0.532	207	122
A3031620	AWG16/20C	14.9	0.587	264	163
A3031625	AWG16/25C	17.0	0.669	336	204

Color Code Table AWG 22

1-	BK	13-	WH/RD
2-	BN	14-	WH/OG
3-	RD	15-	WH/YE
4-	OG	16-	WH/GN
5-	YE	17-	WH/BU
6-	GN	18-	WH/VT
7-	BU	19-	WH/GY
8-	VT	20-	WH/BK/BN
9-	GY	21-	WH/BK/RD
10-	WH	22-	WH/BK/OG
11-	WH/BK	23-	WH/BK/YE
12-	WH/BN	24-	WH/BK/GN
		25-	WH/BK/BU

Color Code Table AWG 20, 18 & 16

1-	BK	13-	RD/GN
2-	RD	14-	RD/YE
3-	WH	15-	RD/BK
4-	GN	16-	WH/BK
5-	OG	17-	WH/RD
6-	BU	18-	WH/GN
7-	BN	19-	WH/YE
8-	YE	20-	WH/BU
9-	VT	21-	WH/BN
10	GY	22-	WH/OG
11-	PK	23-	WH/GY
12-	TN	24-	WH/VT
		25-	WH/BK/RD

LUTZE Electronic PLTC (C) PVC, Shielded

Flexible Electronic Cable for Stationary Applications



Application

- Dual-shielded multi-conductor industrial grade PLTC electronic cable
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, process instrumentation and controls
- Compliant with NFPA 79 requirements
- PLTC for installation in cable trays

Characteristics

- Flexible for easy installation
- Easy strip design
- Color coded conductors
- Specially formulated jacket for oil resistance
- Premium durability
- Extended temperature range
- Sunlight resistant
- Gas/vapor-tight sheath per UL 13
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	-40°C - +105°C
Bending radius min	4 x cable OD
Conductor marking	See tables
Burning behavior	Flame retardant per UL VW-1, FT4
Oil resistance	Oil Res II
Approvals	UL Type PLTC UL Type CM AWM 2464 80C 300V AWM II A/B CE Meets NEC 392, 725, 800 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 (PLTC Use Only) UL 13 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors
- SR-PVC insulation
- Shielded with foil tape, tinned copper braid and drain wire
- Oil resistant premium PVC jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 22 (19/34)					
A3132202	AWG22/2C	5.0	0.197	27	11
A3132203	AWG22/3C	5.2	0.205	32	15
A3132204	AWG22/4C	5.5	0.218	37	18
A3132206	AWG22/6C	6.3	0.247	47	24
A3132208	AWG22/8C	6.7	0.263	55	30
A3132210	AWG22/10C	7.7	0.303	67	36
A3132215	AWG22/15C	8.6	0.338	88	50
A3132220	AWG22/20C	9.4	0.369	109	62
A3132225	AWG22/25C	10.7	0.423	137	77
AWG 20 (19/32)					
A3132002	AWG20/2C	5.6	0.221	35	17
A3132003	AWG20/3C	5.8	0.230	42	22
A3132004	AWG20/4C	6.2	0.246	48	27
A3132006	AWG20/6C	7.2	0.284	64	37
A3132008	AWG20/8C	7.7	0.302	76	46
A3132010	AWG20/10C	8.7	0.343	91	55
A3132015	AWG20/15C	10.3	0.404	128	76
A3132020	AWG20/20C	11.5	0.454	157	97
A3132025	AWG20/25C	12.2	0.481	189	118
AWG 18 (19/30)					
A3131802	AWG18/2C	5.9	0.233	44	27
A3131803	AWG18/3C	6.2	0.243	53	34
A3131804	AWG18/4C	6.7	0.262	62	41
A3131806	AWG18/6C	7.9	0.311	85	55
A3131808	AWG18/8C	8.4	0.332	102	68
A3131810	AWG18/10C	9.6	0.379	123	83
A3131815	AWG18/15C	11.4	0.447	175	117
A3131820	AWG18/20C	12.4	0.488	217	150
A3131825	AWG18/25C	13.6	0.535	260	182
AWG16 (26/30)					
A3131602	AWG16/2C	7.3	0.288	59	32
A3131603	AWG16/3C	7.7	0.302	68	40
A3131604	AWG16/4C	8.3	0.325	81	49
A3131606	AWG16/6C	9.6	0.378	111	68
A3131608	AWG16/8C	10.9	0.428	143	86
A3131610	AWG16/10C	12.4	0.490	175	105
A3131615	AWG16/15C	14.0	0.553	237	149
A3131620	AWG16/20C	16.0	0.628	308	192
A3131625	AWG16/25C	17.5	0.690	371	236

Color Code Table AWG 22

1- BK	13- WH/RD
2- BN	14- WH/OG
3- RD	15- WH/YE
4- OG	16- WH/GN
5- YE	17- WH/BU
6- GN	18- WH/VT
7- BU	19- WH/GY
8- VT	20- WH/BK/BN
9- GY	21- WH/BK/RD
10- WH	22- WH/BK/OG
11- WH/BK	23- WH/BK/YE
12- WH/BN	24- WH/BK/GN
	25- WH/BK/BU

Color Code Table AWG 20, 18 & 16

1- BK	13- RD/GN
2- RD	14- RD/YE
3- WH	15- RD/BK
4- GN	16- WH/BK
5- OG	17- WH/RD
6- BU	18- WH/GN
7- BN	19- WH/YE
8- YE	20- WH/BU
9- VT	21- WH/BN
10- GY	22- WH/OG
11- PK	23- WH/GY
12- TN	24- WH/VT
	25- WH/BK/RD

LUTZE Electronic PLTC PVC, Shielded

Flexible Electronic Cable for Stationary Applications



Application

- Dual-shielded multi-conductor industrial grade PLTC electronic cable
- Machine tools, machine and plant construction, HVAC technology, assembly and production lines, process instrumentation and controls
- Compliant with NFPA 79 requirements
- PLTC for installation in cable trays

Characteristics

- Flexible for easy installation
- Easy strip design
- Color coded conductors
- Specially formulated jacket for oil resistance
- Premium durability
- Extended temperature range
- Sunlight resistant
- Gas/vapor-tight sheath per UL 13
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	-40°C - +105°C
Bending radius min	4 x cable OD
Conductor marking	See tables
Burning behavior	Flame retardant per UL VW-1, FT4
Oil resistance	Oil Res II
Approvals	UL Type PLTC UL Type CM AWM 2464 80C 300V AWM II A/B CE Meets NEC 392, 725, 800 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 (PLTC Use Only) UL 13 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors, twisted in pairs
- SR-PVC insulation
- Shielded with foil tape, tinned copper braid and drain wire
- Oil resistant premium PVC jacket
- Gray jacket similar to RAL 7001

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 22 (19/34)					
A3142202	AWG22/1TP	5.0	0.197	27	12
A3142204	AWG22/2TP	6.6	0.261	42	21
A3142206	AWG22/3TP	6.9	0.273	54	26
A3142208	AWG22/4TP	7.7	0.305	62	31
A3142210	AWG22/5TP	8.3	0.328	71	37
A3142212	AWG22/6TP	9.0	0.353	81	43
A3142216	AWG22/8TP	9.6	0.378	98	54
AWG 20 (19/32)					
A3142002	AWG20/1TP	5.7	0.225	35	18
A3142004	AWG20/2TP	7.6	0.301	55	30
A3142006	AWG20/3TP	8.0	0.315	67	38
A3142008	AWG20/4TP	8.7	0.341	81	47
A3142010	AWG20/5TP	9.3	0.368	95	55
A3142012	AWG20/6TP	10.5	0.413	115	66
A3142016	AWG20/8TP	11.3	0.443	139	84
AWG 18 (19/30)					
A3141802	AWG18/1TP	5.9	0.233	44	27
A3141804	AWG18/2TP	8.4	0.330	72	44
A3141806	AWG18/3TP	8.8	0.348	89	57
A3141808	AWG18/4TP	9.6	0.377	108	71
A3141810	AWG18/5TP	10.9	0.428	135	85
A3141812	AWG18/6TP	11.7	0.462	154	99
A3141816	AWG18/8TP	12.6	0.496	188	125
AWG16 (26/30)					
A3141602	AWG16/1TP	7.3	0.288	61	34
A3141604	AWG16/2TP	10.8	0.425	107	55
A3141606	AWG16/3TP	11.4	0.448	127	72
A3141608	AWG16/4TP	12.3	0.486	155	91
A3141612	AWG16/6TP	14.6	0.573	213	128
A3141616	AWG16/8TP	16.2	0.639	270	162

Color Code Table AWG 22 Pair

1-	WH&BK
2-	WH&BN
3-	WH&RD
4-	WH&OG
5-	WH&YE
6-	WH&GN
7-	WH&BU
8-	WH&VT

Color Code Table AWG 20, 18 & 16 Pair

1-	BK&RD
2-	BK&WH
3-	BK&GN
4-	BK&BU
5-	BK&BN
6-	BK&YE
7-	BK&OG
8-	RD&GN

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® TRONIC PUR, Unshielded

High Flexing Electronic Cable for Continuous Motion Applications



Application

- Multi-conductor cable for robots, handling equipment, machine tools, drag chains and applications with extremely rough operating conditions
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per Class 6 for continuous moving applications
- PUR jacket and TPE conductor insulation for use in extremely harsh operating conditions
- Highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- Dry, wet and damp conditions
- UV resistant
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Color coded per DIN EN 50334 or DIN 47100
Insulation resistance	Min 100MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-2-2 IEC 60332-2-2 UL 1581 FT-2
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	AWM 20549 80C 300V RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 Class 6 or IEC 60228 Class 6
- TPE conductor insulation
- Layer pitch optimized
- Fleece wrap over cabled conductors
- PUR jacket, matte, adhesion-free surface
- Extremely oil resistant PUR jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 24 / 0.25 mm²					
117039	2x0.25	4.1	0.161	12	3
117040	3x0.25	4.2	0.165	14	5
117041	4x0.25	4.5	0.177	17	7
117042	5x0.25	4.8	0.189	19	8
117043	7x0.25	5.6	0.220	25	11
117044	10x0.25	6.3	0.248	33	16
117028	15x0.25	7.1	0.280	46	24
117046	18x0.25	7.6	0.299	53	29
117047	25x0.25	8.9	0.350	71	40
AWG 22 / 0.34 mm²					
117048	2x0.34	4.3	0.169	13	6
117049	3x0.34	4.5	0.177	16	7
117050	4x0.34	4.8	0.189	19	9
117051	5x0.34	5.2	0.205	23	11
117052	7x0.34	6.0	0.236	30	15
117053	10x0.34	6.9	0.272	40	20
117029	15x0.34	7.8	0.307	56	30
117056	25x0.34	9.6	0.378	86	52

LUTZE SUPERFLEX® TRONIC (C) PUR, Shielded

High Flexing Electronic Cable for Continuous Motion Applications



Application

- Shielded multi-conductor cable for robots, handling equipment, machine tools, drag chains and applications with extremely rough operating conditions
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per Class 6 for continuous moving applications
- PUR jacket and TPE conductor insulation for use in extremely harsh operating conditions
- Highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- Dry, wet and damp conditions
- UV resistant
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Conductor marking	Color coded per DIN EN 50334 or DIN 47100
Insulation resistance	Min. 100MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-2-2 IEC 60332-2-2 UL 1581 FT-2
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	AWM 20549 80C 300V RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage ≥ 85 %
- PUR jacket, matte, adhesion-free surface
- Extremely oil resistant PUR jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG26 / 0.14 mm²					
117092	(4x0.14)	4.7	0.185	17.5	9.5
117093	(5x0.14)	5.0	0.197	20	11.5
117094	(7x0.14)	5.7	0.224	26	14
117095	(10x0.14)	6.3	0.248	32	19
117096	(12x0.14)	6.5	0.256	36	21
117097	(18x0.14)	7.3	0.287	48	28
AWG 24 / 0.25 mm²					
117099	(2x0.25)	4.6	0.181	18	9
117100	(3x0.25)	4.7	0.185	20	11
117101	(4x0.25)	5.0	0.197	24	13
117102	(5x0.25)	5.3	0.209	27	15
117103	(7x0.25)	6.1	0.240	34	21
117104	(10x0.25)	6.9	0.272	43	28
117105	(12x0.25)	7.0	0.276	46	36
117106	(18x0.25)	8.0	0.315	65	43
117107	(25x0.25)	9.5	0.374	85	57
AWG 22 / 0.34 mm²					
117108	(2x0.34)	4.7	0.185	20	10
117109	(3x0.34)	4.9	0.193	23	13
117110	(4x0.34)	5.3	0.209	27	16
117111	(5x0.34)	5.6	0.220	31	19
117112	(7x0.34)	6.5	0.256	39	25
117113	(10x0.34)	7.3	0.287	50	34
117124	(15x0.34)	8.2	0.323	68	50
117115	(18x0.34)	8.6	0.339	77	54
117116	(25x0.34)	10.2	0.402	107	77

LUTZE SUPERFLEX® TRONIC (C) PUR TP, Shielded

High Flexing Electronic Cable for Continuous Motion Applications



Application

- Shielded multi-conductor cable for robots, handling equipment, machine tools, drag chains and applications with extremely rough operating conditions
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per Class 6 for continuous moving applications
- PUR jacket and TPE conductor insulation for use in extremely harsh operating conditions
- Highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe and rot resistant
- Dry, wet and damp conditions
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	300V
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Conductor marking	Color coded per DIN EN 50334 or DIN 47100 for twisted pairs
Insulation resistance	Min 100MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-2-2 IEC 60332-2-2 UL 1581 FT-2
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	AWM 20549 80C 300V RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage ≥ 85 %
- PUR jacket, matte, adhesion-free surface
- Extremely oil resistant PUR jacket
- Gray jacket similar to RAL 7001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 24 / 0.25 mm²					
117170	(2x2x0.25)	6.2	0.244	30	15
117171	(3x2x0.25)	6.5	0.256	34	19
117172	(4x2x0.25)	6.8	0.268	38	23
117173	(5x2x0.25)	7.7	0.303	49	27
117177	(6x2x0.25)	8.1	0.319	54	32
117174	(8x2x0.25)	9.4	0.370	75	40
117175	(10x2x0.25)	10.5	0.413	83	53
117176	(12x2x0.25)	10.8	0.425	95	61
AWG 22 / 0.34 mm²					
117180	(2x2x0.34)	6.5	0.256	32	17
117181	(3x2x0.34)	6.8	0.268	39	23
117182	(4x2x0.34)	7.4	0.291	47	28
117185	(8x2x0.34)	10.0	0.394	87	56
AWG 21 / 0.5 mm²					
117190	(2x2x0.5)	7.1	0.280	40	23
117191	(3x2x0.5)	7.5	0.295	48	30
117303	(4x2x0.5)	8.3	0.327	59	38
117193	(6x2x0.5)	9.9	0.390	91	54
AWG 19 / 0.75 mm²					
117199	(2x2x0.75)	8.3	0.327	56	32
117202	(4x2x0.75)	9.7	0.382	86	55

LUTZE SUPERFLEX® TRONIC AS PUR, Unshielded

High Flexing Actuator Sensor Cable for Continuous Motion Applications



Application

- Termination cable for actuator sensor applications
- For continuous flexing use in drag chains or free movement in automation technology, transport and conveyor technology, machine tool manufacturing
- Full PUR jacket and TPE conductor insulation optimally suited for extremely harsh operating conditions, aggressive coolants and lubricants
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Very good alternating bending strength
- Good pressure and flexing stability
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- Weathering, ozone and UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Largely resistant to oils, greases, alcohol-free benzenes and kerosene
- Talc and silicone free

Technical Data

Voltage	300V
Test voltage	3000V
Insulation resistance	Min. 100MΩ x km
Temperature range	Moving -20°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 8 x cable OD Fixed 4 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Approvals	AWM 20549 80C 300V RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
x: without ground conductor
- Conductors color coded per EN 60947-5-2
- Layer pitch optimized
- Fleece wrap over cabled conductors
- PUR jacket, matte, adhesion-free surface
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG22 / 0.34 mm²					
117243	3x0.34 BN, BU, BK	4.2	0.165	15	7
117244	4x0.34 BN, WH, BU, BK	4.5	0.177	18	9
117245	5x0.34 BN, WH, BU, BK, GY	4.9	0.193	22	11

With Power Supply Conductors

110872	3G1.0+8x0.34 1.0: BN, BU, GNYE 0.34: WH, BK, GN, YE, GY, PK, VT, RD	8.2	0.323	67	37
110874	3G1.0+16x0.34 1.0: BN, BU, GNYE 0.34: WH, GN, YE, GY, PK, RD, BK, VT, GYPK, RDBU, WHGN, BNGN, WHYE, YEBN, WHGY, GYBN	9.7	0.382	91	54

“Extra rugged actuator sensor cable for use in continuous motion applications such as drag chains”.



LUTZE SUPERFLEX® TRONIC AS (C) PUR, Shielded

High Flexing Actuator Sensor Cable for Continuous Motion Applications



Application

- Shielded termination cable for actuator sensor applications
- For continuous flexing use in drag chains or free movement in automation technology, transport and conveyor technology, machine tool manufacturing
- Full PUR jacket and TPE conductor insulation optimally suited for extremely harsh operating conditions, aggressive coolants and lubricants
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- High active and passive interference resistance (EMC)
- Very good alternating bending strength
- Good pressure and flexing stability
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- Weathering, ozone and UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Largely resistant to oils, greases, alcohol-free benzenes and kerosene
- Talc and silicone free

Technical Data

Voltage	300V
Test voltage	3000V
Insulation resistance	Min. 100MΩ x km
Temperature range	Moving -20°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Approvals	AWM 20549 80C 300V RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Conductors color coded per EN 60947-5-2
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage ≥ 85 %
- PUR jacket, matte, adhesion-free surface
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG22 / 0.34 mm²					
117253	(3x0.34) BN, BU, BK	4.8	0.189	22	13
117254	(4x0.34) BN, WH, BU, BK	5.1	0.201	26	16
117255	(5x0.34) BN, WH, BU, BK, GY	5.5	0.217	30	19

“Extra rugged actuator sensor cable for use in continuous motion applications such as drag chains”.



3. Bus and Network Cables



LUTZE PROFIBUS (C) PVC, Shielded

Flexible PROFIBUS Cable for Stationary Applications



Application

- For the cabling of industrial field bus systems like PROFIBUS DP, F.I.P.
- With solid conductor AWG22/1 for hard wiring or with stranded conductor for flexible use in stationary applications
- Automation technology, transport and conveyor technology, machine tool manufacturing
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V 600V AWM
Test voltage	1,500V, 50Hz
Impedance	150Ω ± 15Ω
Loop resistance	Solid 22/1 <110Ω/km Flexible 24/7 <175.2Ω/km
Operating capacitance	Nominal 30pF/m
Temperature range	Moving -10°C - +70°C Fixed -40°C - +75°C
Bending radius min	Moving 15 x cable OD Fixed 7.5 x cable OD
Burning behavior	Flame retardant per FT4, UL 1685, IEC 60332-3-24
Approvals	CMG 75C AWM 21694 60C 600V Meets NEC 392, 800 RoHS, REACH

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Stranding with filler
- Foil shield
- Tinned copper braid shield, optical coverage 85% (104293 inner jacket and 70% optical coverage)
- Special thermoplastic on PVC basis
- Violet jacket similar to RAL 4001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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PROFIBUS, Flexible UL/CMG/AWM 21694 600V

104344	(1x2xAWG24/7) RD, GN	8.0	0.315	44	17
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PROFIBUS, Fast Connect UL/CMG/AWM 20201 600V

104293	(1x2xAWG22/1) RD, GN	7.8	0.307	50	20
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LUTZE SUPERFLEX® PROFIBUS (C) PUR, Shielded

High Flexing PROFIBUS Cable for Continuous Motion Applications



Application

- For the cabling of industrial field bus systems like PROFIBUS DP, SINEC L2, F.I.P.
- For continuous flexing applications in drag chain or free movement in automation technology, transport and conveyor technology, machine tool manufacturing
- Compatible with all major drag chain brands
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	1,500V, 50Hz
Impedance	150Ω ± 15Ω
Loop resistance	<165Ω/km
Operating capacitance	<30pF/m
Temperature range	Moving -30°C - +70°C Fixed -40°C - +80°C
Bending radius min	Moving 7.5 x cable OD Fixed 5 x cable OD Moving Fast Connect 15 x cable OD Fixed Fast Connect 7.5 x cable OD
Burning behavior	Flame retardant per FT1, UL 1581 VW-1 IEC 60332-1
Approvals	CMX 75C AWM 21198 80C 300V Meets NEC 392, 800 RoHS, REACH

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Inner jacket versions with fast assembly FC
- Foil shield
- Tinned copper wire braid, optical coverage 85%, (for 104287 70%)
- Special PUR
- Violet jacket similar to RAL 4001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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PROFIBUS, UL/CMX

104265	(1x2xAWG24/19) RD, GN	8.0	0.315	37	16
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PROFIBUS, Fast Connect UL/CMX

104287	(1x2xAWG24/19) RD, GN	8.0	0.315	54	20
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PROFIBUS, ET200 UL/CMX

104275	((1x2xAWG24/19)ST+3x0.75)C RD/GN, BU, BK, GNYE	9.8	0.386	97	44
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LUTZE CAN Bus (C) PVC, Shielded

Flexible CAN Bus Cable for Stationary Applications



Application

- For wiring of industrial field bus systems
- Automation technology, transport and conveyor technology, machine tool manufacturing
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Flexible for easy installation
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	1,500V
Impedance	nom. 120Ω
Loop resistance	AWG24/7 < 175.2Ω/km
Operating capacitance	< 60pF/m
Temperature range	Moving -10 °C - +70 °C Fixed -40 °C - +75 °C
Bending radius min	Moving 15 x cable OD Fixed 7.5 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1
Approvals	CMX 75C Meets NEC 392, 800 RoHS, REACH

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Conductors twisted pairs, cabled, foil banded
- Tinned copper braid shield, optical coverage 85%
- Jacket special PVC TM2 according to HD21.1, matte, adhesion-free surface
- Violet jacket similar to RAL 4001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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CAN Bus UL/CMX, 40 m / 131 ft max.

104386	(1x2xAWG24/7) WH/BN	5.7	0.224	29	13
104387	(2x2xAWG24/7) WH/BN, GN/YE	7.4	0.291	46	24

LUTZE SUPERFLEX® CAN Bus (C) PUR, Shielded

High Flexing CAN Bus Cable for Continuous Motion Applications



Application

- For wiring of industrial field bus systems
- For continuous flexing applications in drag chains or free movement in automation technology, transport and conveyor technology, machine tool manufacturing
- Compatible with all major drag chain brands
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	850V
Impedance	nom. 120Ω
Operating capacitance	40pF/m
Temperature range	Moving -30°C - +70°C Fixed -40°C - +75°C
Bending radius min	Moving 15 x cable OD Fixed 7.5 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT 1
Halogen free	According to DIN EN 60754-1
Approvals	CMX 75C Meets NEC 392, 800 RoHS, REACH

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Conductors twisted pairs or star quad cabled, foil banded
- Tinned copper braid shield, optical coverage 85%
- Special PUR jacket, matte, adhesion-free surface
- Violet jacket similar to RAL 4001

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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CAN Bus UL/CMX, 40 m / 131 ft max.

104101	(1x2xAWG24/19) WH/BN	6.5	0.256	32	17
104001	(2x2xAWG24/19) WH/BN, YE/GN	8.4	0.330	50	23

LUTZE DeviceNet™ BUS (C) PVC, Shielded

Flexible DeviceNet™ Cable for Stationary Applications



Application

- For the wiring of industrial sensors, control devices, valves, and other equipment
- Automation technology, transport and conveyor technology, machine tool manufacturing
- Compliant with NFPA 79 requirements

Characteristics

- 2-pair cable: The pair with the smaller cross section is for the data transmission, the pair with the larger cross section is for the power supply
- High protection against electromagnetic interference (EMI)
- Flexible for easy installation
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	3000V
Impedance	120Ω ± 12Ω
Operating capacitance	< 40pF/m
Temperature range	Moving -10°C - +75°C Fixed -40°C - +75°C
Bending radius min	Moving 10 x cable OD Fixed 5 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL Vertical-Tray FT1
Approvals	CM 75C Meets NEC 392, 800 RoHS, REACH

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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DeviceNet™ Thick UL/CM, PLTC

104281	((2xAWG18)+(2xAWG16)) AWG16: RD, BK AWG18: WH, BU	12.1	0.480	136	48
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DeviceNet™ Thin UL/CM, CL2

104280	((2xAWG24)+(2xAWG22)) AWG22: RD, BK AWG24: WH, BU	7.1	0.280	49	18
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Construction

- AWG conductor
- Tinned copper wire
- Conductor insulation special polyolefin
- Both pairs shielded with foil shield, 100% coverage and drain wire
- Overall tinned copper braid shield, optical coverage 65%
- Jacket special PVC, matte, adhesion-free surface
- Gray jacket similar to RAL 7001

*TM registered trademark not associated with LUTZE

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® DeviceNet™ BUS (C) PUR, Shielded

High Flexing DeviceNet™ Cable for Continuous Motion Applications



Application

- For the wiring of industrial devices, sensors and control devices
- For continuous flexing applications in drag chains or free movement in automation technology, transport and conveyor technology, machine tool manufacturing
- Compatible with all major drag chain brands
- Compliant with NFPA 79 requirements

Characteristics

- 2-pair cable: The pair with the smaller cross section is for data transmission, the pair with the larger cross section is for the power supply
- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	1500V
Impedance	120Ω ± 12Ω
Operating capacitance	< 40pF/m
Temperature range	Moving -20°C - +75°C Fixed -40°C - +75°C
Bending radius min	Moving 10 x cable OD Fixed 5 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT 1
Halogen free	According to DIN EN 60754-1 IEC 60754-1
Approvals	CMX 75C Meets NEC 392, 800 RoHS, REACH

Construction

- AWG conductor
- Tinned copper wire
- Conductor insulation special polyolefin
- Both pairs shielded with foil shield, 100% coverage and drain wire
- Overall tinned copper braid shield 80%
- Jacket special PUR, matte, adhesion-free surface
- Violet jacket similar to RAL 4001

*TM registered trademark not associated with LUTZE

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
DeviceNet™ Thin UL/CMX					
104289	((2xAWG24)+(2xAWG22)) AWG22: RD, BK AWG24: WH, BU	7.0	0.276	57	19

LUTZE ETHERNET Light Industrial Duty PVC

Ethernet Cable for Stationary Applications



Application

- For the cabling of industrial Ethernet systems
- Cable design for industrial environments and operating conditions with low electrical noise levels
- For interconnection of automated equipment inside the factory environment
- For stationary applications
- Compliant with NFPA 79 requirements

Characteristics

- Oil, abrasion, and sunlight resistant
- Design and approvals for machine and field level
- Talc and silicone free

Technical data

Voltage	300V 600V AWM
Test voltage	2000V
Impedance	100Ω ± 10Ω
DC resistance	Max. 9.38Ω/100m
Operating capacitance	< 56pF/m
Temperature range	-40°C - +80°C
Bending radius min	7.5 x cable OD
Burning behavior	Flame retardant per UL 1666 (Riser)
Approvals	CMR 75C CMX Outdoor 75C AWM 21695 80C 600V UL 444 -40°C Cold Bend Meets NEC 392, 800 Sun Res RoHS, REACH
AWG specific approvals	
AWG 22:	PLTC Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation HDPE
- Pairs cabled with cross shaped spline
- A1040001: U/UTP unshielded
- A1040005, A1040006: F/UTP foil shield 100% coverage
- Oil resistant PVC jacket
- Teal jacket similar to RAL 5021

For further information, see Ethernet pages in the Technical Overview

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
Industrial Ethernet/Ethernet IP, Unshielded					
A1040001	4x2xAWG23/1 CMX Outdoor, CMR, AWM 21695 600V Cat6, U/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	6.7	0.264	30	13

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
Industrial Ethernet/Ethernet IP, Shielded					
A1040005	(4x2xAWG23/1) CMX Outdoor, CMR, AWM 21695 600V Cat6A, F/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	8.0	0.315	43	13
A1040006	(4x2xAWG22/1) PLTC, CMX Outdoor, CMR, AWM 21695 600V Cat6, F/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	9.3	0.368	55	16

LUTZE ETHERNET (C) PVC, Shielded

Flexible Ethernet Cable for Stationary Applications



Application

- For the cabling of industrial Ethernet systems
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Application in automation technology, transport and conveyor technology, machine tool manufacturing
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	1500V
Impedance	100Ω ± 10Ω
Loop resistance	Solid AWG 22/1= 0,34 ² <110Ω/km
	Strand AWG 24/7= 0,22 ² <165Ω/km
	Strand AWG 26/7=0.14 ² <273Ω/km
Operating capacitance	< 50pF/m
Temperature range	Moving -5°C - +70°C Fixed -30°C - +80°C
Bending radius min	Moving 12 x Cable OD Fixed 6 x Cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-3-24 UL 1581 FT4
Approvals	CMG 75C RoHS REACH
Item specific certifications	104336 & 104397: CC-Link IE Field
AWG specific approvals	AWG 22:
	PLTC AWM 600V Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Foil shield
- Tinned copper braid shield, optical coverage ≥ 85 %
- Oil resistant PVC jacket
- Green jacket similar to RAL 6018
- Teal jacket similar to RAL 5021

For further information, see Ethernet pages in the Technical Overview

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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Industrial Ethernet/PROFINET/EtherCat, Green

104301	(2x2xAWG22/1) CMG, PLTC, AWM 20201 600V Cat5e, SF/UTQ FC, PROFINET Type A WH/BU, YE/OG	6.5	0.256	44	25
104307	(2x2xAWG22/7) CMG, PLTC, AWM 20201 600V Cat5e, SF/UTQ FC, PROFINET Type B WH/BU, YE/OG	6.5	0.256	44	21

Industrial Ethernet/Ethernet IP, Green

104335	(4x2xAWG26/7) CMG Cat5e, SF/UTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	6.3	0.248	37	20
104336	(4x2xAWG24/7) CMG Cat5e, SF/UTP WHBU/BU, WHOOG/OG, WH GN/GN, WHBN/BN	7.3	0.287	46	26
104338	(4x(2xAWG26/7)) CMG Cat6A, S/FTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	6.4	0.252	36	22
104397	(4x(2xAWG22/1)) CMG, PLTC, AWM 2570 600V Cat6A, S/FTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	9.6	0.378	65	36
104331	(4x(2xAWG26/7)) CMG Cat7, S/FTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	7.0	0.276	42	22

Industrial Ethernet/Ethernet IP, Teal

104197	(2x2xAWG22/7) CMR, CMX Outdoor, PLTC, AWM 2570 600V Cat5e, SF/UTP WHGN/GN, WHOOG/OG	7.5	0.295	43	20
104349	(4x2xAWG22/7) CMG, CMX Outdoor, PLTC, AWM 2570 600V Cat5e, SF/UTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	8.6	0.338	62	32
A1040300	(4x(2xAWG22/1)) CMR, CMX Outdoor, PLTC, AWM 2570 600V Cat7, S/FTP WHBU/BU, WHOOG/OG, WHGN/GN, WHBN/BN	9.6	0.378	65	36

LUTZE MOTIONFLEX® ETHERNET (C) TPE, Shielded

Flexing Ethernet Cable for Linear and Twisting Motion Applications



Application

- For the cabling of industrial Ethernet systems
- Cable design for harsh industrial environments and operating conditions with high noise levels.
- Automation technology, material handling, conveyor technology, and industrial machinery
- Suitable for motion applications with repetitive movement, flexing, and torsional stress
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Oil, abrasion, and sunlight resistant
- Design and approvals for machine and field level
- Flexible for easy installation
- Talc and silicone free

Technical data

Voltage	300V
	600V AWM
Test voltage	2000V
Impedance	100Ω ± 10Ω
DC resistance	Max 14Ω/100m
Operating capacitance	< 56pF/m
Temperature range	Moving -25°C to +70°C
	Fixed -40°C to +80°C
Bending radius min	Moving min. 10 x cable OD
	Moving optimal 20 x cable OD
	Fixed min. 7.5 x cable OD
Torsion angle max	+/- 270° / 1m cable length
Oil resistance	Oil Res II
Burning behavior	Flame retardant per
	UL 1666 (CMR types)
	UL 1685 (CM types)
Approvals	CMX Outdoor 75C
	AWM 2463 80C 600V
	UL 444 -40°C Cold Bend
	Sun Res
	RoHS, REACH
Item specific approvals	PLTC
	CMR 75C
	CM 75C

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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Industrial Ethernet/Ethernet IP

A1040017	(2x2xAWG22/19) PLTC, ITC, CMX Outdoor, CM, AWM 2463 600V CAT5e, SF/UTP WHOG/OG, WHGN/GN	7.9	0.310	46	22
A1040019	(2x2xAWG24/7) CMX Outdoor, CM, AWM 2463 600V CAT5e, SF/UTP WHOG/OG, WHGN/GN	6.6	0.260	34	18
A1040020	(4x2xAWG24/7) CMX Outdoor, CMR, AWM 2463 600V Cat5e, SF/UTP WHBU/BU, WHOG/OG, WH GN/GN, WHBN/BN	7.6	0.299	46	27
A1040030	(4x2xAWG24/7) CMX Outdoor, CMR, AWM 2463 600V Cat6A, SF/UTP WHBU/BU, WHOG/OG, WH GN/GN, WHBN/BN	8.2	0.322	48	29

Construction

- AWG conductor
- Tinned copper wire
- Conductor insulation HDPE
- SF/UTP, foil shield 100%, tinned copper braid shield 75% optical coverage
- Extremely oil resistant TPE Jacket
- Teal jacket similar to RAL 5021

For further information, see Ethernet pages in the Technical Overview

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® ETHERNET (C) PUR, Shielded

High Flexing Ethernet Cable for Continuous Motion Applications



Application

- For the cabling of industrial Ethernet systems
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Applicable in automation technology, transport and conveyor technology, machine tool manufacturing
- For continuous flexing applications in drag chains or free movement
- Compatible with all major drag chain brands
- Compliant with NFPA 79 requirements

Characteristics

- High protection against electromagnetic interference (EMI)
- Talc and silicone free

Technical data

Voltage	300V
Test voltage	1500V
Impedance	100Ω ± 10Ω
Loop resistance	Braid AWG 22/7= 0.34 ² <110Ω/km Braid AWG 24/19= 0.24 ² <155Ω/km Braid AWG 26/19=0.14 ² <280Ω/km
Operating capacitance	50pF/m
Temperature range	Moving -30°C - +70°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 FT1
Halogen free	According to DIN EN 60754-1
Approvals	Meets NEC 392, 800 RoHS, REACH
Item specific certifications	CMX 75C AWM 21198 80C 300V CC-Link IE Field (104337)

Construction

- AWG conductor
- Bare copper wire
- Conductor insulation special polyolefin
- Foil shield
- Tinned copper braid, optical coverage 85%
- Oil resistant PUR jacket
- Green jacket similar to RAL 6018

For further information, see Ethernet pages in the Technical Overview

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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Industrial Ethernet/PROFINET/EtherCat

104303	(2x2xAWG22/7) CMX Cat5e, SF/UTQ FC, PROFINET, Type C WH/BU; YE/OG	6.5	0.256	41	21
104401	(4x2xAWG24/7) AWM 21198 Cat6A, SF/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	8.9	0.350	59	27

Industrial Ethernet/Ethernet IP

104337	(4x2xAWG24/19) AWM 21198 Cat5e, S/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	7.8	0.307	46	37
104396	(4x2xAWG26/19) AWM 21198 Cat5e, SF/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	6.7	0.264	36	19
104347	(4x2xAWG26/19) CMX Cat6, SF/UTP WHBU/BU, WHOG/OG, WHGN/GN, WHBN/BN	7.9	0.311	42	28
104404	(4x(2xAWG24/7)) CMX Cat7, S/FTP WH/BU, WH/OG, WH/GN, WH/BN	9.4	0.370	65	30

4. Motor Supply, VFD, Servo and Feedback Cables



LUTZE SILFLEX® Tray-ER TPE, Unshielded

Flexible Premium TPE Power Tray Cable for Stationary Applications



Application

- Multi-conductor power cable for tray applications, with exposed run (open wiring) approval
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- Metal cutting equipment, machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp and wet locations

Characteristics

- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Cutting oil resistant - mineral & bio/vegetable based oils
**specifically tested with plant based cutting oil*
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 600V MTW 1000V 90C WTTC 600V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res I, Oil Res II
Approvals	UL Type TC-ER UL/CE (UL) Type MTW or DP-1 UL1277 WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 21270 c(UL) TC, CIC FT4 UL509 BUS Drop RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation
- Oil resistant TPE jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 14 (41/30)					
A3321404	AWG14/04C	9.4	0.368	108	52
AWG 12 (65/30)					
A3321204	AWG12/04C	10.5	0.413	146	83
AWG 10 (105/30)					
A3321004	AWG10/04C	12.7	0.498	221	134
AWG 8 (168/30)					
A3320804	AWG8/04C	18.1	0.711	392	214
AWG 6 (266/30)					
A3320604	AWG6/04C	20.1	0.790	552	339
AWG 4 (413/30)					
A3320404	AWG4/04C	26.3	1.033	910	516
AWG 2 (665/30)					
A3320204	AWG2/04C	30.8	1.214	1,391	883
1/0 (1064/30)					
A3321/004	1/0/4C	36.4	1.435	1,871	1,338
2/0 (1330/30)					
A3322/004	2/0/4C	39.2	1.544	2,257	1,685
3/0 (1665/30)					
A3323/004	3/0/4C	45.6	1.794	2,982	2,156
4/0 (2109/30)					
A3324/004	4/0/4C	48.3	1.903	3,549	2,676

“Industrial duty power cable with TC-ER and Bus Drop rating for branch wiring from busways in accordance with NEC article 368.56 (B) ”.



LUTZE DRIVEFLEX® XLPE (C) PVC, Shielded

Flexible VFD Cable XHHW-2 for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Type XHHW-2 insulation offering smaller ODs for general VFD applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- Reduced cable ODs
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC 1000V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply, Flexible VFD Servo Cable, TC-ER-JP, WTTC, DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 20886 Submersible Pump (≥ AWG14) c(UL) TC, CIC FT4 UL 1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation type XHHW-2, Wet/Dry
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice



Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A1061804	AWG18/04C (19/30)	10.5	0.415	108	42
A1061604	AWG16/04C (26/30)	10.8	0.425	124	54
A1061404	AWG14/04C (41/30)	11.6	0.456	154	76
A1061204	AWG12/04C (65/30)	13.0	0.51	208	118
A1061004	AWG10/04C (105/30)	16.5	0.650	320	183
A1060804	AWG8/04C (168/30)	20.6	0.81	478	279

“Small diameter general purpose VFD cable for applications with space restrictions such as conduit installations”.
Meets NFPA 79, article 4.4.2.8.



LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded

Flexible Composite VFD Cable XHHW-2 with one Control Pair for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Type XHHW-2 insulation offering smaller ODs for general VFD applications
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- Reduced cable ODs
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC 1000V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable, TC-ER-JP, WTTC, DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 20886 c(UL) TC, CIC FT4 UL 1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation type XHHW-2, Wet/Dry
*A1071404R: XHHW-2, THHN (control pair)
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire, one size smaller than circuit size
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice



WITH ONE SHIELDED CONTROL PAIR

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A1071804	AWG18/04C (19/30)+ 1 TSP AWG18 (19/30)	13.3	0.525	156	66
A1071604	AWG16/04C (26/30)+ 1 TSP AWG18 (19/30)	13.9	0.548	179	79
A1071404	AWG14/04C (41/30)+ 1 TSP AWG16 (26/30)	15.2	0.600	234	112
A1071404R	AWG14/04C (41/30)+ 1 TSP* AWG18 (19/30)	13.0	0.510	184	92
A1071204	AWG12/04C (65/30)+ 1 TSP AWG16 (26/30)	16.5	0.650	285	154
A1071004	AWG10/04C (105/30)+ 1 TSP AWG14 (41/30)	18.8	0.740	378	216
A1070804	AWG8/04C (168/30)+ 1 TSP AWG14 (41/30)	24.0	0.945	605	314

"Small diameter general purpose VFD cable for applications with space restrictions such as conduit installations".
Meets NFPA 79, article 4.4.2.8.



LUTZE DRIVEFLEX® XLPE (C) PVC, Shielded

Flexible VFD Cable Type RHW-2 for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Increased wall thickness insulation type RHW-2, offering lower capacitance and higher impedance making it ideal for applications with high voltage spikes and long cable runs
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC 1000V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable, TC-ER-JP, WTTC, DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 20886 Submersible Pump (≥AWG14) c(UL) TC, CIC FT4 UL 1277 P-07-KA130021-MSHA RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation type RHW-2, Wet/Dry
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005



Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A2161604	AWG16/04C (26/30)	12.4	0.490	149	57
A2161404	AWG14/04C (41/30)	14.2	0.560	200	80
A2161204	AWG12/04C (65/30)	15.6	0.615	262	128
A2161004	AWG10/04C (105/30)	17.8	0.700	359	186
A2160804	AWG8/04C (168/30)	23.5	0.925	603	295
A2160604	AWG6/04C (266/30)	25.7	1.010	763	425
A2160404	AWG4/04C (413/30)	29.3	1.155	1,126	632
A2160204	AWG2/04C (665/30)	34.2	1.345	1,559	997

“RHW-2 insulated VFD cable offering optimal capacitance and impedance values. Great for applications with long cable runs”.
Meets NFPA 79, article 4.4.2.8.



LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded

Flexible Composite VFD Cable with one Control Pair for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Increased wall thickness insulation type RHW-2, offering lower capacitance and higher impedance making it ideal for applications with high voltage spikes and long cable runs
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC 1000V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable, TC-ER-JP, WTTC, DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 20886 c(UL) TC, CIC FT4 UL 1277 P-07-KA130021-MSHA RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation, Wet/Dry (4C RHW-2, 1 Pair XHHW-2)
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

WITH ONE SHIELDED CONTROL PAIR

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A2171604	AWG16/04C (26/30)+ 1 TSP AWG18 (19/30)	15.7	0.620	228	90
A2171404	AWG14/04C (41/30)+ 1 TSP AWG16 (26/30)	16.8	0.660	265	117
A2171204	AWG12/04C (65/30)+ 1 TSP AWG16 (26/30)	18.3	0.720	335	160
A2171004	AWG10/04C (105/30)+ 1 TSP AWG14 (41/30)	20.6	0.810	420	218
A2170804	AWG8/04C (168/30)+ 1 TSP AWG14 (41/30)	26.0	1.025	713	321
A2170604	AWG6/04C (266/30)+ 1 TSP AWG14 (41/30)	27.8	1.095	873	453
A2170404	AWG4/04C (413/30)+ 1 TSP AWG14 (41/30)	31.0	1.220	1,143	650
A2170204	AWG2/04C (665/30)+ 1 TSP AWG14 (41/30)	35.3	1.388	1,574	1,010

TSP = Twisted
Shielded Pair

"RHW-2 insulated VFD cable offering optimal capacitance and impedance values. Great for applications with long cable runs".
Meets NFPA 79, article 4.4.2.8.



LUTZE DRIVEFLEX® XLPE (C) 2 TSP PVC, Shielded

Flexible Composite VFD Cable with two Control Pairs for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Increased wall thickness insulation type RHW-2, offering lower capacitance and higher impedance making it ideal for applications with high voltage spikes and long cable runs
- Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER-JP 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC 1000V 105C AWM
Temperature range	-40°C - +105°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable, TC-ER-JP, WTTC, DP-1 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 20886 c(UL) TC, CIC FT4 UL 1277 P-07-KA130021-MSHA RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation, Wet/Dry (4C RHW-2, 2 Pairs XHHW-2)
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005



WITH TWO SHIELDED CONTROL PAIRS

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A2181604	AWG16/04C (26/30)+ 2 TSP AWG18 (19/30)	17.8	0.699	278	113
A2181404	AWG14/04C (41/30)+ 2 TSP AWG16 (26/30)	19.3	0.760	330	149
A2181204	AWG12/04C (65/30)+ 2 TSP AWG16 (26/30)	20.2	0.795	388	187
A2181004	AWG10/04C (105/30)+ 2 TSP AWG14 (41/30)	23.6	0.930	553	261
A2180804	AWG08/04C (168/30)+ 2 TSP AWG14 (41/30)	27.7	1.070	778	364

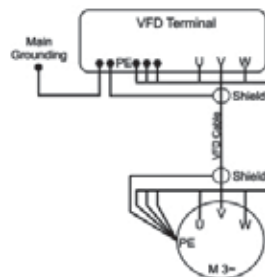
TSP = Twisted
Shielded Pair

"RHW-2 insulated VFD cable offering optimal capacitance and impedance values. Great for applications with long cable runs".
Meets NFPA 79, article 4.4.2.8.



LUTZE DRIVEFLEX® XLPE (C) Symmetrical, Shielded

Flexible VFD Cable with 3 Symmetrical Grounds for Stationary Applications



Application

- Dual-shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Three insulated symmetrical ground design helps to reduce stray currents
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Type XHHW-2 insulation offering smaller ODs for general VFD applications
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductors
- Three symmetrical, insulated grounds (PEs)
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC
Temperature range	-40°C - +90°C static
Bending radius min	7.5 x cable OD fixed
Conductor marking	Black with white numbers and three green/yellow ground
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable up to 4/0 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 UL Types WTTC, TC-ER c(UL) TC, CIC FT4, CE UL 1277, UL 2277 P-07-KA130021-MSHA RoHS REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation, Wet/Dry XHHW-2 (3C Power + 3C Grounds/PEs)
- Shielded with foil tape, tinned copper braid with 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

WITH THREE SYMMETRICAL GROUNDS (3 Power + 3 Protective Earth Grounds)

Part No.	Description Power Ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A2200603	AWG6/03C (266 strands)+ AWG12/03C (50 strands)	23.9	0.941	677	432
A2200403	AWG4/03C (420 strands)+ AWG12/03C (50 strands)	26.4	1.039	872	586
A2200203	AWG2/03C (672 strands)+ AWG10/03C (80 strands)	29.3	1.155	1,230	875
A2200103	AWG1/03C (840 strands)+ AWG8/03C (128 strands)	35.2	1.385	1,600	1,121
A2201/003	1/0/03C (1064 strands)+ AWG8/03C (128 strands)	37.1	1.462	1,850	1,348
A2202/003	2/0/03C (1344 strands)+ AWG8/03C (128 strands)	39.1	1.540	2,187	1,620
A2203/003	3/0/03C (1664 strands)+ AWG6/03C (206 strands)	41.4	1.630	2,705	2,059
A2204/003	4/0/03C (2052 strands)+ AWG6/03C (206 strands)	47.8	1.880	3,336	2,461
A22025003	250MCM/03C* (2432 strands)+ AWG6/03C (206 strands)	51.6	2.032	3,815	2,851
A22035003	350MCM/03C* (3458 strands)+ AWG4/03C (322 strands)	59.4	2.340	5,153	3,993
A22050003	500MCM/03C* (4864 strands)+ AWG4/03C (322 strands)	65.8	2.589	6,803	5,397

*1000V WTTC, 600V TC-ER only

“Three symmetrical grounds design can help to reduce shaft voltage and bearing currents. This design is recommended for larger motors 40HP and up”.
Meets NFPA 79, article 4.4.2.8.



Specifications are subject to change without prior notice

1-800-447-2371



www.lutze.com

LUTZE DRIVEFLEX® CONTROL TSP XLPE (C) PVC, Shielded

Twisted Shielded Pair Cable for Control Signals for Stationary Applications



Application

- Easily add control pairs to any VFD circuit
- Twisted shielded pair cable for VFD & motor applications to transmit control signals from drives to motors
- Separating control from power allows full ampacity rating of the power cable
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit and alongside power tray cables
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- High insulation resistance
- Low capacitance cable
- Effective dual layer shield for EMC compliance
- Oil resistant jacket designed for easy stripping
- Non-wicking fillers
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Direct burial
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 1000V 90C Flexible VFD Servo Cable 1000V 90C WTTC
Temperature range	-40°C - +90°C static
Bending radius min	6 x cable OD
Conductor marking	Black with white number print
Oil resistance	Oil Res II
Approvals	UL Type Flexible Motor Supply Cable, Flexible VFD Servo Cable UL Type TC-ER, WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC, CIC FT4 UL 1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation type XHHW-2, Wet/Dry
- Each pair shielded with foil tape, drain wire, tinned copper braid (≥ 80% optical coverage), then wrapped in clear foil
- Oil resistant PVC jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of pairs	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (16/30)					
A2441802	AWG18/1TSP	8.7	0.344	77	29
A2441804	AWG18/2TSP	14.0	0.550	164	58
AWG 16 (26/30)					
A2441602	AWG16/1TSP	9.4	0.370	88	36
A2441604	AWG16/2TSP	15.5	0.610	189	73
AWG 14 (41/30)					
A2441402	AWG14/1TSP	10.2	0.400	108	51
A2441404	AWG14/2TSP	16.6	0.655	237	102

“1000V rated control pair(s) for installation alongside VFD cable. Separating control pairs from the power conductors eliminates ampacity derating otherwise required for composite power cables per 2020 NEC 310.15(C)(1)”.



LUTZE SILFLEX® M (C) Motor TPE, Shielded

Flexible Motor Cable for Stationary Applications



Application

- Shielded motor supply cable to connect power to 3-phase motors and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Improved insulation design with additional conductor stress relief layer as a power distortion suppressant
- Compliant with NFPA 79 requirements
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- For Allen-Bradley® 2090 and other similar servo systems
- Dry, damp and wet locations

Characteristics

- Improved design with conductor stress relief layer helps to prevent premature cable failure and reduces corona effects, increasing reliability and lifetime
- Crush impact resistant
- Gas/vapor tight sheath per UL 1277
- Very round cable with small diameter
- Specially formulated TPE jacket for superior oil resistance
- Resistant to many mineral and vegetable based cutting oils
- Non-wicking fillers
- Sunlight resistant
- Flame retardant
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 600V MTW 1000V 90C WTTC 1000V 90C Flexible Motor Supply 600V 105C AWM
Temperature range	-40°C - +105°C
Bending radius min	6 x cable OD
Conductor marking	Power: brown, black, blue Ground: green/yellow Control pair: black/white
Oil resistance	Oil Res II
Approvals	UL Flexible Motor Supply Cable UL TC-ER UL/AWM/CE UL MTW WTTC UL AWM Style 20328 Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 c(UL) TC, CIC FT4 UL 1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded bare copper conductors
- PVC/Nylon insulation with conductor stress relief layer
- Shielded with tinned copper braid, optical coverage 85%
- Extremely oil resistant TPE jacket
- Orange jacket similar to RAL 2003

Part No.	Description No. of conductors	OD - Ø ca. mm	OD - Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
A3161604	AWG16/04C (26/30)	10.5	0.410	124	50
A3161404	AWG14/04C (41/30)	11.6	0.455	159	71
A3161204	AWG12/04C (65/30)	13.1	0.510	214	107
A3161004	AWG10/04C (15/30)	16.5	0.650	321	161
A3160804	AWG8/04C (168/30)	21.0	0.825	490	267

WITH ONE SHIELDED CONTROL PAIR

A3171604	AWG16/04C (26/30)+ 1 TSP AWG18	12.1	0.477	161	72
A3171404	AWG14/04C (41/30)+ 1 TSP AWG18	12.8	0.505	196	92
A3171204	AWG12/04C (65/30)+ 1 TSP AWG18	15.0	0.590	263	128
A3171004	AWG10/04C (105/30)+ 1 TSP AWG18	18.1	0.716	380	191
A3170804	AWG8/04C (168/30)+ 1 TSP AWG18	22.5	0.890	568	285
A3170604	AWG6/04C (266/30)+ 1 TSP AWG18	25.5	1.003	786	417
A3170404	AWG4/04C (413/30)+ 1 TSP AWG16	29.5	1.162	1119	613
A3170204	AWG2/04C (655/30)+ 1 TSP AWG16	34.1	1.340	1543	983

TSP = Twisted
Shielded Pair

For standard three phase VFD applications, please refer to LUTZE DRIVEFLEX® cable series.

Allen-Bradley® article designations are registered trademarks.
Specifications are subject to change without prior notice

1-800-447-2371



www.lutze.com

LUTZE SILFLEX® (C) TPE Feedback, Shielded

Flexible Feedback Cable for Stationary Applications



Application

- Incremental encoder cable and resolver cable for tach sensor, brake sensor, speed sensor
- Cable design for harsh industrial environments and operating conditions with high noise level
- Compliant with NFPA 79 requirements
- For Allen-Bradley® and other Systems
- Dry, damp and wet conditions

Characteristics

- High protection against electromagnetic interference (EMI)
- Flexible for easy installation
- Specially formulated TPE jacket for superior oil resistance according to UL 1581
- Resistant to many mineral & vegetable based cutting oils
- Non-wicking fillers
- Extended temperature range and premium durability
- Sunlight resistant
- Talc and silicone free

Technical Data

Nominal Voltage	
A1410001:	300V 105C PLTC 600V 90C AWM
A1410002:	300V 105C CM 600V 90C AWM
Test voltage	1.5 kV
Temperature range	-40°C to + 90°C static
Bending radius min	6 x cable OD static
Burning behavior	Flame retardant per UL Vertical Tray UL VW-1
Oil resistance	Oil Res I, Oil Res II
Approvals	UL AWM Style 20626 CE RoHS, REACH
Item specific approvals	
A1410001:	UL PLTC-ER, meets NEC 392, 725 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 Crush impact resistant Gas/vapor tight sheath per UL 13
A1410002:	UL CM, meets NEC 392, 800

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors
- Special PVC conductor insulation
- Conductors color-coded for specific system
- Shielded with foil tape, drain wire and tinned copper braid shield, optical coverage 85 %
- Extremely oil resistant TPE jacket
- Green jacket similar to RAL 6018

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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For Allen-Bradley® System and similar

A1410001	(5x2xAWG22) BK/BKWH, RD/RDWH, GN/GNWH, GY/GYWH, OG/OGWH	10.0	0.395	102	40
A1410002	(1x2xAWG16+1x2xAWG22+ 6x2xAWG26) AWG16: GY/GYWH AWG22: OG/OGWH AWG26: BK/BKWH, RD/RDWH, GN/GNWH, BL/BLWH, BN/BNWH, YE/YEWH	11.8	0.465	143	54

Allen-Bradley® is a registered trademark.
Specifications are subject to change without prior notice

LUTZE MOTIONFLEX® M (C) TPE, Shielded

Flexing Motor Cable for Linear and Twisting Motion Applications



Application

- Shielded motor supply cable to connect power to 3-phase motors, VFDs and servo drives
- Suitable for motion applications with repetitive movement, flexing, and torsional stress
- Thermoset XLPE insulation offering superior overload and short-circuit temperature
- Compliant with NFPA 79 for wiring of industrial machinery
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC – wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Highly flexible XLPE conductor design
- Reduced cable ODs
- High insulation resistance
- Low capacitance cable
- Specially formulated jacket for oil resistance and easy strip
- Crush impact resistant
- Gas/vapor-tight sheath per UL 1277
- Sunlight resistant
- Flame retardant
- Talc and silicone free

Technical Data

Voltage	600V 90C TC-ER 1000V 90C Flexible Motor Supply Cable 1000V 90C WTTC 600V 105C AWM
Temperature range	Moving -15°C - +80°C Fixed -40°C - +105°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Torsion angle max.	+/- 130° / 1m cable length
Conductor marking	Black with white numbers and one green/yellow ground
Oil resistance	Oil Res I, Oil Res II
Approvals	UL Type Flexible Motor Supply, TC-ER, WTTC Meets NEC 336, 392 Class I & II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 AWM 21270 c(UL) TC, CIC FT4 UL 1277 RoHS, REACH

Construction

- AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- Thermoset XLPE insulation type XHHW-2, Wet/Dry
- Shielded with tinned copper braid with 85% optical coverage
- Oil resistant TPE jacket
- Black jacket similar to RAL 9005



Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 18 (41/34)					
A4061804	AWG18/04C	9.7	0.380	89	40
AWG 16 (65/34)					
A4061604	AWG16/04C	10.8	0.425	124	55
AWG 14 (104/34)					
A4061404	AWG14/04C	11.4	0.450	140	76
AWG 12 (168/34)					
A4061204	AWG12/04C	13.6	0.535	197	115
AWG 10 (259/34)					
A4061004	AWG10/04C	15.9	0.625	275	165
AWG 8 (336/34)					
A4060804	AWG8/04C	19.7	0.775	420	259

Small diameter VFD cable for flexing and twisting applications.
Meets NFPA 79, article 4.4.2.8.



Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus M PUR 0.6/1kV, Unshielded

High Flexing Motor Cable for Continuous Motion Applications



Application

- Continuous flexing motor and power cable for machine tools, handling equipment and processing machines
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per Class 6 for continuous moving applications
- TPE conductor insulation
- Low capacitance
- PUR jacket
- Highest level of resistance against cooling fluids, greases and oils
- Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 7.5 x cable OD Fixed 4 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Insulation resistance	Min 500MΩ x km
Burning behavior	Flame retardant per DIN EN 60322-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 21223 RoHS, REACH

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 16 / 1.5 mm²					
111370	4G1.5	8.2	0.323	81	39
AWG 14 / 2.5 mm²					
111371	4G2.5	10.0	0.394	96	64
AWG 12 / 4 mm²					
111372	4G4	11.6	0.457	156	103
111545	5G4	13.0	0.512	192	130
AWG 10 / 6 mm²					
111373	4G6	13.6	0.535	220	155
111430	5G6	14.4	0.567	269	194
AWG 8 / 10 mm²					
111374	4G10	16.8	0.661	352	257
AWG 6 / 16 mm²					
111375	4G16	20.4	0.803	663	411
AWG 4 / 25 mm²					
111376	4G25	24.2	0.953	804	643
AWG 2 / 35 mm²					
111377	4G35	30.5	1.201	1,240	901

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 Class 6 and IEC 60228 Class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Layer pitch optimized
- Fleece wrap over cabled conductor
- Extremely oil resistant PUR jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus M (C) PUR 0.6/1kV, Shielded

High Flexing Motor Cable for Continuous Motion Applications



Application

- Continuous flexing motor, servo and VFD cable
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- For Siemens (6FX8008) and similar systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per class 6 for continuous moving applications
- Reduced friction
- Low capacitance
- Highest level of resistance against cooling fluids, greases and oils
- Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground
Insulation resistance	Min. 500MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 21223 RoHS, REACH

Construction

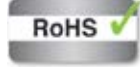
- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Orange jacket similar to RAL 2003

Part No.	Description No. of conductors	Siemens Designation	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG18 / 1.0 mm²						
111879	(4G1.0)	-	7.4	0.291	72.6	44
AWG 16 / 1.5 mm²						
111460	(4G1.5)	1BB11*	8.6	0.339	78.6	56
AWG 14 / 2.5 mm²						
111461	(4G2.5)	1BB21*	10.8	0.425	116.3	87
AWG 12 / 4 mm²						
111462	(4G4)	1BB31*	12.2	0.480	164.6	129
AWG 10 / 6 mm²						
111463	(4G6)	1BB41*	14.0	0.551	245.3	185
AWG 8 / 10 mm²						
111464	(4G10)	1BB51*	17.6	0.693	368.9	302
AWG 6 / 16 mm²						
111465	(4G16)	1BB61*	21.2	0.835	570.5	484
AWG 4 / 25 mm²						
111466	(4G25)	1BB25*	25.0	0.984	872.9	726
AWG 2 / 35 mm²						
111467	(4G35)	1BB35*	28.8	1.134	1,136.9	1,024

*SIEMENS article designations are registered trademarks of SIEMENS AG. Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus M (C) PUR 0.6/1kV, Shielded

High Flexing Composite Motor Cable for Continuous Motion Applications



Application

- Continuous flexing motor, servo and VFD cable
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- With one control pair for SIEMENS (6FX8008) and similar systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per class 6 for continuous moving applications
- Reduced friction
- Low capacitance
- Highest level of resistance against cooling fluids, greases and oils
- Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground Control pair color-coded (bk, wh)
Insulation resistance	Min. 500MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 21223 RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
x: without ground conductor
- Control pair individually shielded with foil and braid
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Orange jacket similar to RAL 2003

WITH ONE SHIELDED CONTROL PAIR

Part No.	Description No. of conductors	Siemens Designation	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 16 / 1.5 mm²						
111420	(4G1.5 + (2x1.5))	1BA11*	11.6	0.449	141	100
AWG 14 / 2.5 mm²						
111421	(4G2.5 + (2x1.5))	1BA21*	12.9	0.508	158	130
AWG 12 / 4 mm²						
111422	(4G4 + (2x1.5))	1BA31*	14.5	0.571	215	171
AWG 10 / 6 mm²						
111423	(4G6 + (2x1.5))	1BA41*	16.1	0.634	289	228
AWG 8 / 10 mm²						
111424	(4G10 + (2x1.5))	1BA51*	19.5	0.768	457	353
AWG 6 / 16 mm²						
111425	(4G16 + (2x1.5))	1BA61*	23.6	0.929	642	519
AWG 4 / 25 mm²						
111426	(4G25 + (2x1.5))	1BA25*	28.5	1.122	917	761

*SIEMENS article designations are registered trademarks of SIEMENS AG. Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus M (C) PUR 0.6/1kV, Shielded

High Flexing Composite Motor Cable for Continuous Motion Applications



Application

- Continuous flexing motor, servo and VFD cable
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- With two control pairs for Indramat / Bosch Rexroth and similar systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per Class 6 for continuous moving applications
- Reduced friction
- Low capacitance
- Highest level of resistance against cooling fluids, greases and oils
- Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Non-wicking fillers
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Conductor marking	Black with white numbers and one green/yellow ground Control pairs number printed (5,6) (7,8)
Insulation resistance	Min 500MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 21223 RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- G: with GNYE ground conductor
- Control pairs individually shielded with foil and braid
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Orange jacket similar to RAL 2003

WITH TWO SHIELDED CONTROL PAIRS

Part No.	Description No. of conductors	Indramat Designation*	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 16 / 1.5 mm²						
111271	(4G1.5+ 2x(2x0.75))	INK 0650*	12.9	0.508	171	109
AWG 14 / 2.5 mm²						
111279	(4G2.5+ 2x(2x1.0))	INK 0602*	14.2	0.559	221	152
AWG 12 / 4 mm²						
111388	(4G4+(2x1.0)+ (2x1.5))	INK 0603*	16.3	0.642	255	221
AWG 10 / 6 mm²						
111998	(4G6+(2x1.0)+ (2x1.5))	INK 0604*	18.4	0.724	355	258
AWG 8 / 10 mm²						
111762	(4G10+(2x1.0)+ (2x1.5))	INK 0605*	22.3	0.878	513	383
AWG 6 / 16 mm²						
111276	(4G16+2x(2x1.5))	INK 0606*	26.8	1.055	714	598

*Indramat article designations are registered trademarks
Specifications are subject to change without prior notice

LUTZE SUPERFLEX® Plus M PUR 0.6/1kV, Unshielded

High Flexing Single Conductor Motor Cable for Continuous Motion Applications



Application

- Continuous flexing cable suitable for machine and device construction for transport and conveyor technology
- As motor supply or ground conductor
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per class 6 for continuous moving applications
- Very good alternating bending strength
- TPE insulation with very high break through resistance
- PUR jacket for highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Test voltage	4000V
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 7.5 x cable OD Fixed 4 x cable OD
Insulation resistance	Min. 200MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 10587 RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Extremely oil resistant PUR jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 10 / 6 mm²					
111136	1x6	7.1	0.279	61	38
AWG 8 / 10 mm²					
111126	1x10	8.4	0.331	93	62
AWG 6 / 16 mm²					
111127	1x16	9.8	0.386	138	99
AWG 4 / 25 mm²					
111128	1x25	11.4	0.449	206	157
AWG 2 / 35 mm²					
111129	1x35	13.4	0.528	290	219
AWG 1 / 50 mm²					
111130	1x50	15.2	0.598	384	321
2/0 / 70 mm²					
111131	1x70	16.6	0.654	526	433
3/0 / 95 mm²					
111132	1x95	19.2	0.756	701	597

Green/Yellow Jacket

AWG 8 / 10 mm²					
111243	1x10	8.4	0.331	93	62
AWG 6 / 16 mm²					
111197	1x16	9.8	0.386	138	99

LUTZE SUPERFLEX® Plus M (C) PUR 0.6/1kV, Shielded

High Flexing Single Conductor Motor Cable for Continuous Motion Applications



Application

- Continuous flexing shielded cable suitable for machine and device construction for transport and conveyor technology
- As motor supply conductor
- For the most demanding flexing applications such as drag chains and linear flexing
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- Super finely stranded per class 6 for continuous moving applications
- Very good alternating bending strength
- TPE insulation with very high break through resistance
- PUR jacket for highest level of resistance against cooling fluids, greases and oils
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Talc and silicone free

Technical Data

Voltage	1000V 80C AWM 0.6/1kV U ₀ /U
Test Voltage	4000V
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 7.5 x cable OD Fixed 4 x cable OD
Insulation resistance	Min. 200MΩ x km
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Oil resistance	Oil Res II
Approvals	UL AWM Style 10587 RoHS, REACH

Construction

- Metric conductor
- Bare copper super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Fleece wrap
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Black jacket similar to RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
AWG 10 / 6 mm²					
111288	(1x6)	7.7	0.303	77	52
AWG 8 / 10 mm²					
111289	(1x10)	9.0	0.354	115	81
AWG 6 / 16 mm²					
111290	(1x16)	10.4	0.409	162	121
AWG 4 / 25 mm²					
111291	(1x25)	12.0	0.472	237	183
AWG 2 / 35 mm²					
111292	(1x35)	14.0	0.551	323	250
AWG 1 / 50 mm²					
111293	(1x50)	15.8	0.622	424	356

LUTZE SUPERFLEX® Plus (C) PUR Feedback, Shielded

High Flexing Feedback Cable for Continuous Motion Applications



Application

- Incremental encoder cable, termination cable for tach sensor, brake sensor, speed sensor
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- For Bosch-Rexroth and other systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- High resistance to electromagnetic interference (EMI)
- Special braided shield, optimized for continuous flexing
- Very good alternating bending strength
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Resistant to most oils, greases, alcohol-free benzenes and kerosene
- Talc and silicone free

Technical Data

Voltage	300V 80C AWM
Test voltage	2000V
Insulation resistance	Min. 200MΩ x km
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Approvals	UL AWM 20233 RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Conductors color-coded for specific system
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Orange jacket similar to RAL 2003

*Bosch Rexroth article designations are registered trademarks
Specifications are subject to change without prior notice

Part No.	Description No. of conductors	INK* Description	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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For Bosch-Rexroth System and similar

110941	(2×1.0+4×2×0.25) 1.0: WH, BN 0.25: BN/GN, GY/PK, BU/VT, RD/BK	INK-0209*	9.0	0.354	81	43
111780	(2×0.5+4×2×0.25) 0.5: WH, BN 0.25: BN/GN, GN/PK, BU/VT, RD/BK	INK-0448*	8.5	0.335	67	40
110940	(9×0.5) Conductor color according to DIN 47100	INK-0208*	8.8	0.346	84	50
111781	(2×0.5+2×2×0.25) 0.5: WH, BN 0.25: RD/BK, GY/PK	INK-0750*	7.6	0.299	60	28

LUTZE SUPERFLEX® Plus (C) PUR Feedback, Shielded

High Flexing Feedback Cable for Continuous Motion Applications



Application

- Incremental encoder cable, termination cable for tach sensor, brake sensor, speed sensor
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- For Allen-Bradley® and other systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- High resistance to electromagnetic interference (EMI)
- Special braided shield, optimized for continuous flexing
- Very good alternating bending strength
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Resistant to most oils, greases, alcohol-free benzenes and kerosene
- Talc and silicone free

Technical Data

Nominal Voltage	1000V 80C AWM
Test voltage	3000V
Insulation resistance	Min. 200MΩ x km
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 10 x cable OD Fixed 6 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Approvals	UL AWM 21223 RoHS, REACH

Construction

- Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Conductors color-coded for specific system
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Green jacket similar to RAL 6018

Allen Bradley® is a registered trademark
Specifications are subject to change without prior notice

Part No.	Description No. of conductors	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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For Allen-Bradley® System and similar

111488	(5x2xAWG22) BKWH/BK, RDWH/RD, GNWH/GN, GYWH/GY, OGWH/OG	9.2	0.362	72	36
111489	(2xAWG16+2xAWG22+ 6x2xAWG26) AWG16: GY, WHGY AWG22: OG, WHOG AWG26: BKWH/BK, RDWH/RD, GNWH/GN, BNWH/BN, YEWY/YE, BUWH/BU	10.8	0.425	121	81

LUTZE SUPERFLEX® Plus (C) PUR Feedback, Shielded

High Flexing Feedback Cable for Continuous Motion Applications



Application

- Incremental encoder cable, termination cable for tach sensor, brake sensor, speed sensor
- Suitable for applications with extremely rough operating conditions and oil exposure
- For the most demanding flexing applications such as drag chains and linear flexing
- For Siemens and other systems
- Compatible with all major drag chain brands
- Compliant with NFPA 79, Article 12.9

Characteristics

- High resistance to electromagnetic interference (EMI)
- Special braided shield, optimized for continuous flexing
- Very good alternating bending strength
- Abrasion, high wear and tear resistance
- Hydrolysis, microbe, and rot resistant
- UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Resistant to most oils, greases, alcohol-free benzenes and kerosene
- Talc and silicone free

Technical Data

Voltage	30V 80C AWM
Test voltage	500V
Insulation resistance	Min. 500MΩ x km
Temperature range	Moving -25°C - +80°C Fixed -40°C - +80°C
Bending radius min	Moving 12 x cable OD Fixed 6 x cable OD
Burning behavior	Flame retardant per DIN EN 60332-1-2 IEC 60332-1 UL 1581 section VW-1 FT1
Halogen free	According to DIN EN 60754-1
Approvals	UL AWM 20236 RoHS, REACH

Construction

- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- Conductors color-coded for specific system
- Layer pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage 85%
- Extremely oil resistant PUR jacket
- Green jacket similar to RAL 6018

*SIEMENS article designations are registered trademarks of SIEMENS AG. Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	Siemens Designation	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
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For Siemens Standard Systems 6FX8000* and similar

111456	(4×0.5+4×2×0.38) 0.5: WHBU, WHBK, WHRD, WHYE 0.38: BK/BN, RD/OG, GN/YE, BU/VT	1BD21*	9.4	0.370	89	58
111459	(2×(0.5)+3×(2×0.14)) (0.5): BK, RD 0.14: BK/BN, RD/OG, GN/YE	1BD31*	8.7	0.343	86	46
111458	(2×0.5+3×(2×0.14)+4×0.14) 0.5: BNBU, BNRD (0.14) BK/BN, RD/OG, GN/YE 0.14: BU, GY, WHBK, WHYE	1BD41*	8.6	0.339	82	41
111457	(2×0.5+3×(2×0.14)+ 4×0.23+4×0.14) 0.5: BNBU, BNRD 0.23: GNBK, GNRD, BNYE, BNGY (0.14) BK/BN, RD/OG, YEGN 0.14: BU, GY, WHBK, WHYE	1BD51*	9.8	0.386	103	62

For Siemens DRIVE-CLiQ Standard System* and similar

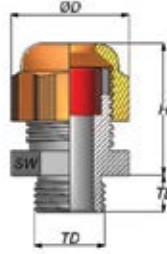
104002	(2×2×AWG24+1×2×AWG22) AWG24: PK/BU, YE/GN AWG22: RD/BK	2DC00*	7.0	0.275	65	21
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5. Wire and Cable Management



LUTZE TOP-T Fittings NPT

Plastic NPT



Characteristics

- Integrated strain relief
- Wide sealing and clamping range
- Easy to install
- Manufactured acc to EN 62444

Specifications

Connecting thread	NPT ANSI B1.20.1
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-30°C - +150°C / -22°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Polyamide 6
Seal	CR Chloroprene Rubber
Color	Black RAL 9005 Gray RAL 7001

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	D/SW mm	TD mm	H mm	UL R / L
BLACK								
FPNPT38B	NPT 3/8"	0.197-0.394	5-10	15	22	17.1	29	R
FPNPT12B	NPT 1/2"	0.394-0.551	10-14	11	30.9	21.3	31	L
FPNPT34B	NPT 3/4"	0.511-0.709	13-18	15	33	26.7	37	L
FPNPT10B	NPT 1"	0.709-0.984	18-25	18	42	33.4	41	L
GRAY								
FPNPT38G	NPT 3/8"	0.197-0.394	5-10	15	22	17.1	29	R
FPNPT12G	NPT 1/2"	0.394-0.551	10-14	11	30.9	21.3	31	L
FPNPT34G	NPT 3/4"	0.511-0.709	13-18	15	33	26.7	37	L
FPNPT10G	NPT 1"	0.709-0.984	18-25	18	42	33.4	41	L
REDUCED CLAMPING RANGE								
FPNPT38B-R	NPT 3/8"	0.118-0.276	3-7	15	22	17.1	29	R
FPNPT12B-R	NPT 1/2"	0.276-0.472	7-12	11	30.9	21.3	31	L
FPNPT34B-R	NPT 3/4"	0.354-0.630	9-16	15	33	26.7	37	L
FPNPT10B-R	NPT 1"	0.472-0.787	12-20	18	42	33.4	41	L

Item Specific Approvals

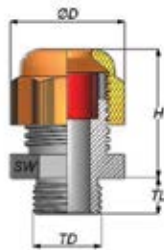
- UL Recognized (R) or UL Listed (L), as per table

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings PG

Plastic PG



Characteristics

- Integrated strain relief
- Wide sealing and clamping range
- Easy to install
- Manufactured acc to EN 62444

Specifications

Connecting thread	PG DIN 40430
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-30°C - +150°C / -22°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Polyamide 6
Seal	CR Chloroprene Rubber
Color	Black RAL 9005 Gray RAL 7001

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	D/SW mm	TD mm	H mm	UL R / L
BLACK								
FPPG7B	PG 7	0.118-0.256	3-6.5	8	15	12.5	22	R
FPPG9B	PG 9	0.157-0.315	4-8	8	19	15.2	26.5	R
FPPG11B	PG 11	0.197-0.394	5-10	8	22	18.6	29	R
FPPG13B	PG 13.5	0.236-0.472	6-12	10	24	20.4	29	L
FPPG16B	PG 16	0.394-0.551	10-14	10	27	22.5	31	L
FPPG21B	PG 21	0.512-0.709	13-18	11	33	28.3	37	L
FPPG29B	PG 29	0.709-0.984	18-25	11	42	37	41	L
FPPG36B	PG 36	0.866-1.260	22-32	13	53	47	51.5	L
FPPG42B	PG 42	1.181-1.496	30-38	13	60	54	53.5	L
FPPG48B	PG 48	1.339-1.732	34-44	14	65	59.3	53.5	L
GRAY								
FPPG7G	PG 7	0.118-0.256	3-6.5	8	15	12.5	22	R
FPPG9G	PG 9	0.157-0.315	4-8	8	19	15.2	26.5	R
FPPG11G	PG 11	0.197-0.394	5-10	8	22	18.6	29	R
FPPG13G	PG 13.5	0.236-0.472	6-12	10	24	20.4	29	L
FPPG16G	PG 16	0.394-0.551	10-14	10	27	22.5	31	L
FPPG21G	PG 21	0.512-0.709	13-18	11	33	28.3	37	L
FPPG29G	PG 29	0.709-0.984	18-25	11	42	37	41	L
FPPG36G	PG 36	0.866-1.260	22-32	13	53	47	51.5	L
FPPG42G	PG 42	1.181-1.496	30-38	13	60	54	53.5	L
FPPG48G	PG 48	1.339-1.732	34-44	14	65	59.3	53.5	L

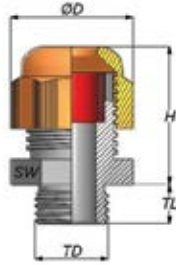
Item Specific Approvals

- UL Recognized (R) or UL Listed (L), as per table

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings Metric



Characteristics

- Integrated strain relief
- Wide sealing and clamping range
- Easy to install
- Manufactured acc to EN 62444

Specifications

Connecting thread	Metric EN 60423
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-30°C - +150°C / -22°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Polyamide 6
Seal	CR Chloroprene
Rubber	
Color	Black RAL 9005 Gray RAL 7001

Item Specific Approvals

- UL Recognized (R) or UL Listed (L), as per table

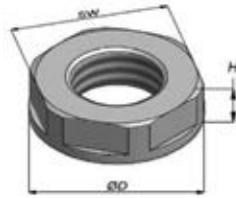
Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	D/SW mm	TD mm	H mm	UL R / L
BLACK								
FPM12B	M12x1.5	0.118-0.256	3-6.5	8	15	12	22.5	R
FPM16B	M16x1.5	0.197-0.394	5-10	10	22	16	30	R
FPM20B	M20x1.5	0.315-0.551	10-14	10	27	20	31	L
FPM25B	M25x1.5	0.512-0.709	13-18	10	33	25	37	L
FPM32B	M32x1.5	0.709-0.984	18-25	15	42	32	41	L
FPM40B	M40x1.5	0.866-1.260	22-32	18	53	40	51.5	L
FPM50B	M50x1.5	1.181-1.496	30-38	18	60	50	53	L
FPM63B	M63x1.5	1.339-1.732	34-44	18	65	63	53	L
GRAY								
FPM12G	M12x1.5	0.118-0.256	3.0-6.5	8	15	12	22.5	R
FPM16G	M16x1.5	0.197-0.394	5-10	10	22	16	30	R
FPM20G	M20x1.5	0.315-0.551	10-14	10	27	20	31	L
FPM25G	M25x1.5	0.512-0.709	13-18	10	33	25	37	L
FPM32G	M32x1.5	0.709-0.984	18-25	15	42	32	41	L
FPM40G	M40x1.5	0.866-1.260	22-32	18	53	40	51.5	L
FPM50G	M50x1.5	1.181-1.496	30-38	18	60	50	53	L
FPM63G	M63x1.5	1.339-1.732	34-44	18	65	63	53	L
REDUCED CLAMPING RANGE								
FPM16G-R	M16x1.5	0.118-0.276	3-7	10	22	16	30	R
FPM20G-R	M20x1.5	0.276-0.472	7-12	10	27	20	31	L
FPM25G-R	M25x1.5	0.354-0.630	9-16	10	33	25	37	L
FPM32G-R	M32x1.5	0.472-0.787	12-20	15	42	32	41	L

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Locknuts Plastic

Plastic NPT, PG and Metric



Characteristics

- Flanged hexagonal locknut for secure tightening of plastic cable fittings and accessories
- Easy to install
- Flange imprinted with locknut size for easy identification

Specifications

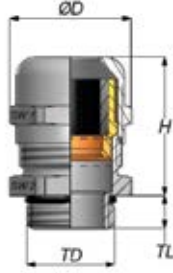
Connecting thread	NPT ANSI B1.20.1 PG DIN 40430 Metric EN 60423
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-30°C - +150°C / -22°F - +302°F
Material	Polyamide 6, 30% glass fiber reinforced
Color	Black RAL 9005 Gray RAL 7001

Specifications are subject to change without prior notice

Part No.	Thread	OD - Ø mm	SW mm	H mm
NPT BLACK				
LPNPT38B	NPT 3/8"	25	22	6
LPNPT12B	NPT 1/2"	30.5	27	6
LPNPT34B	NPT 3/4"	37.5	33	6
LPNPT10B	NPT 1"	46.5	41	7
NPT GRAY				
LPNPT38G	NPT 3/8"	25	22	6
LPNPT12G	NPT 1/2"	30.5	27	6
LPNPT34G	NPT 3/4"	37.5	33	6
LPNPT10G	NPT 1"	46.5	41	7
PG BLACK				
LPPG7B	PG 7	21	19	5
LPPG9B	PG 9	24	22	5
LPPG11B	PG 11	26	24	5
LPPG13B	PG 13.5	29	27	6
LPPG16B	PG 16	33	30	6
LPPG21B	PG 21	39	36	7
LPPG29B	PG 29	50	46	7
LPPG36B	PG 36	66	60	8
LPPG42B	PG 42	73	65	8
LPPG48B	PG 48	78	70	8
PG GRAY				
LPPG7G	PG 7	21	19	5
LPPG9G	PG 9	24	22	5
LPPG11G	PG 11	26	24	5
LPPG13G	PG 13.5	29	27	6
LPPG16G	PG 16	33	30	6
LPPG21G	PG 21	39	36	7
LPPG29G	PG 29	50	46	7
LPPG36G	PG 36	66	60	8
LPPG42G	PG 42	73	65	8
LPPG48G	PG 48	78	70	8
METRIC BLACK				
LPM12B	M12x1.5	19.5	18	5
LPM16B	M16x1.5	24.2	22	5
LPM20B	M20x1.5	28.6	26	6
LPM25B	M25x1.5	35	32	6
LPM32B	M32x1.5	46.1	41	7
LPM40B	M40x1.5	55.3	50	7
LPM50B	M50x1.5	66.1	60	8
LPM63B	M63x1.5	82.5	75	8
METRIC GRAY				
LPM12G	M12x1.5	19.5	18	5
LPM16G	M16x1.5	24.2	22	5
LPM20G	M20x1.5	28.6	26	6
LPM25G	M25x1.5	35	32	6
LPM32G	M32x1.5	46.1	41	7
LPM40G	M40x1.5	55.3	50	7
LPM50G	M50x1.5	66.1	60	8
LPM63G	M63x1.5	82.5	75	8

LUTZE TOP-T Fittings NPT

Metal NPT



Characteristics

- Integrated strain relief
- Anti-twist design
- Wide sealing and clamping range
- Easy to install
- Manufactured acc to EN 62444

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	SW1 mm	SW2 mm	H mm	UL R / L
NPT								
FMNPT38	NPT 3/8"	0.157-0.315	4-8	11.5	17	19	23	R
FMNPT12	NPT 1/2"	0.236-0.472	6-12	13	22	22	25.5	L
FMNPT34	NPT 3/4"	0.512-0.709	13-18	13	30	30	35.5	L
FMNPT10	NPT 1"	0.709-0.984	18-25	13	40	43	43	L

Specifications

Connecting thread	NPT ANSI B1.20.1
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-40°C - +150°C / -40°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Brass, nickel plated
Seal	CR Chloroprene Rubber

Item Specific Approvals

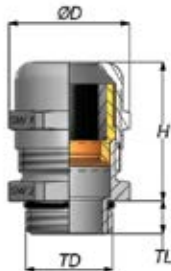
- UL Recognized (R) or UL Listed (L), as per table
- Type 4X for UL Listed items

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings PG

Metal PG



Characteristics

- Integrated strain relief
- Anti-twist design
- Wide sealing and clamping range
- Easy to install

Specifications

Connecting thread	PG DIN 40430
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-40°C - +150°C / -40°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Brass, nickel plated
Seal	CR Chloroprene
O-ring	Rubber
	NBR

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	SW1 mm	SW2 mm	H mm	UL R / L
PG								
FMPG7	PG 7	0.118-0.256	3-6.5	6	14	14	22	R
FMPG9	PG 9	0.157-0.315	4-8	6	17	17	23.5	R
FMPG11	PG 11	0.197-0.394	5-10	6	20	20	26	R
FMPG13	PG 13.5	0.236-0.472	6-12	6.5	22	22	24.5	L
FMPG16	PG 16	0.394-0.551	10-14	6.5	24	24	28	L
FMPG21	PG 21	0.512-0.709	13-18	7.2	30	30	32.5	L
FMPG29	PG 29	0.709-0.984	18-25	8	40	40	38.5	L
FMPG36	PG 36	0.866-1.260	22-32	9	50	50	48	L
FMPG42	PG 42	1.181-1.496	30-38	12	58	58	48.5	L
FMPG48	PG 48	1.339-1.732	34-44	14	64	64	53	L
LONG THREAD								
FMPG7-L	PG 7	0.118-0.256	3-6.5	10	14	14	22	R
FMPG9-L	PG 9	0.157-0.315	4-8	10	17	17	23.5	R
FMPG11-L	PG 11	0.197-0.394	5-10	10	20	20	26	R
FMPG13-L	PG 13.5	0.236-0.472	6-12	10	22	22	26.5	L
FMPG16-L	PG 16	0.394-0.551	10-14	10	24	24	28	L
FMPG21-L	PG 21	0.512-0.709	13-18	12	30	30	32.5	L
FMPG29-L	PG 29	0.709-0.984	18-25	12	40	40	38.5	L

Item Specific Approvals

- UL Recognized (R) or UL Listed (L), as per table
- Type 4X for UL Listed items

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings Metric

Metal Metric



Characteristics

- Integrated strain relief
- Anti-twist design
- Wide sealing and clamping range
- Easy to install

Specifications

Connecting thread	Metric EN 60423
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-40°C - +150°C / -40°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Brass, nickel plated
Seal	CR Chloroprene Rubber
O-ring	NBR

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	SW1 mm	SW2 mm	H mm	UL R / L
METRIC								
FMM12	M12x1.5	0.118-0.256	3-6.5	6	14	14	22	R
FMM16	M16x1.5	0.157-0.315	4-8	7	17	18	23	R
FMM20	M20x1.5	0.236-0.472	6-12	8	22	22	26.5	L
FMM25	M25x1.5	0.394-0.551	10-14	8	24	27	27.7	L
FMM32	M32x1.5	0.512-0.709	13-18	9	30	34	33	L
FMM40	M40x1.5	0.709-0.984	18-25	9	40	43	38	L
FMM50	M50x1.5	0.866-1.260	22-32	9	50	55	48	L
FMM63	M63x1.5	1.339-1.732	34-44	14	64	68	53	L
LONG THREAD								
FMM12-L	M12x1.5	0.118-0.256	3-6.5	12	14	14	22	R
FMM16-L	M16x1.5	0.157-0.315	4-8	12	17	18	23	R
FMM20-L	M20x1.5	0.236-0.472	6-12	12	22	22	26.5	L
FMM25-L	M25x1.5	0.394-0.551	10-14	12	24	27	27.7	L
FMM32-L	M32x1.5	0.512-0.709	13-18	15	30	34	33	L
FMM40-L	M40x1.5	0.709-0.984	18-25	15	40	43	38	L
FMM50-L	M50x1.5	0.866-1.260	22-32	15	50	55	48	L
FMM63-L	M63x1.5	1.339-1.732	34-44	18	64	68	53	L

Item Specific Approvals

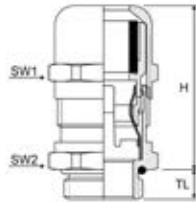
- UL Recognized (R) or UL Listed (L) as per table
- Type 4X for UL Listed items

Locknuts sold separately.

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings EMC Metric and NPT

Metal EMC (Electro Magnetic Compatibility), Quick Installation, Vibration Proof



Characteristics

- Adapts to different size cable shields
- 360° vibration proof shield termination
- Integrated strain relief
- Wide sealing and clamping range
- Updated design for easy installation
- Easy insertion of the cable from either end of the fitting
- Low contact resistance due to large alloy copper contacts
- Manufactured acc to EN 62444

Specifications

Connecting thread	Metric EN 60423 NPT ANSI B1.20.1
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-40°C - +150°C / -40°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Brass, nickel plated
Seal	CR Chloroprene
	Rubber
O-ring	NBR (metric) No O-ring for NPT

Item Specific Approvals

- UL Recognized (R) or UL Listed (L), as per table
- Type 4X UL Listed items

Locknuts sold separately.

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	SW1 mm	SW2 mm	H mm	UL R/L
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METRIC

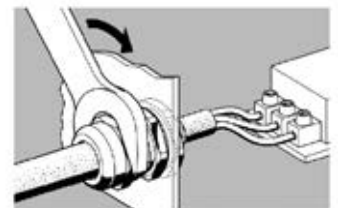
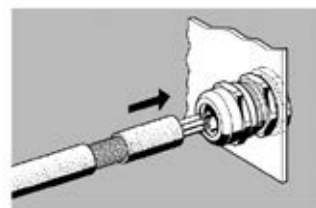
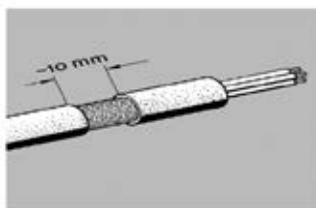
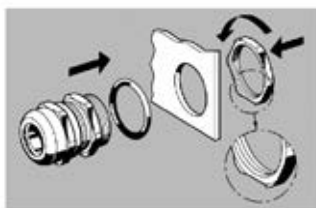
FMM16-CV	M16x1.5	0.197-0.394	5-10	6	20	20	27	R
FMM20-CV	M20x1.5	0.295-0.551	7.5-14	8	24	26	32	L
FMM25-CV	M25x1.5	0.394-0.709	10-18	8	30	30	35	L
FMM32-CV	M32x1.5	0.630-0.984	16-25	9	40	40	44	L
FMM40-CV	M40x1.5	0.866-1.260	22-32	9	50	50	51.5	L
FMM50-CV	M50x1.5	1.181-1.496	30-38	9	58	58	64	L
FMM63-CV	M63x1.5	1.457-2.087	34-44	10	75	75	65	L

METRIC LONG THREAD

FMM16-CVL	M16x1.5	0.197-0.394	5-10	10	20	20	27	R
FMM20-CVL	M20x1.5	0.295-0.551	7.5-14	10	24	26	32	L
FMM25-CVL	M25x1.5	0.394-0.709	10-18	12	30	30	35	L
FMM32-CVL	M32x1.5	0.630-0.984	16-25	15	40	40	44	L
FMM40-CVL	M40x1.5	0.866-1.260	22-32	15	50	50	51.5	L
FMM50-CVL	M50x1.5	1.181-1.496	30-38	15	58	58	64	L
FMM63-CVL	M63x1.5	1.457-2.087	34-44	15	75	75	65	L

NPT

FMNPT38-CV	NPT 3/8"	0.197-0.394	5-10	11.5	20	20	21.5	R
FMNPT12-CV	NPT 1/2"	0.295-0.551	7.5-14	15	24	24	24.5	L
FMNPT34-CV	NPT 3/4"	0.394-0.709	10-18	15	30	30	27.5	L
FMNPT10-CV	NPT 1"	0.630-0.984	16-25	20	40	40	32.5	L
FMNPT114-CV	NPT 1 1/4"	0.866-1.260	22-32	20	50	50	42	L
FMNPT112-CV	NPT 1 1/2"	1.181-1.496	30-38	22	58	58	50	L
FMNPT20-CV	NPT 2"	1.339-1.732	34-44	22	64	68	50	L



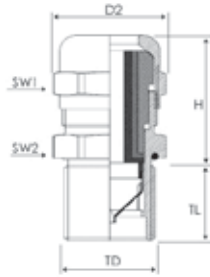
Shield termination fittings with special copper alloy contacts providing excellent electrical properties and easy installation.

Specifications are subject to change without prior notice



LUTZE TOP-T Fittings EMC Metric and NPT

Large Diameter Metal EMC (Electro Magnetic Compatibility), Quick Installation



Characteristics

- Designed for large diameter cables
- Two seal inserts for clamping range adjustment
- Adapts to different size cable shields
- 360° shield termination
- Integrated strain relief
- Wide sealing and clamping range
- Fast and easy to install
- Manufactured acc to EN 62444

Specifications

Connecting thread	Metric EN 60423 NPT ANSI B1.20.1
Temperature range	
Permanent	-20°C - +100°C / -4°F - +212°F
Intermittent	-40°C - +150°C / -40°F - +302°F
Protection class	IP68 EN 60529
Material	
Body	Brass, nickel plated
Seal	CR Chloroprene Rubber
O-ring	NBR

Part No.	Thread	Clamping Range Ø inches	Clamping Range Ø mm	TL mm	SW1 mm	SW2 mm	H mm	UL R/L
METRIC								
FMM63-CEX	M63x1.5	1.378-1.771	35-45	20	68	64	43.5	L
FMM75-CEX	M75x1.5	1.812-2.440	46-62	20	80	80	51	L
FMM90-CEX	M90x1.5	2.363-2.952	60-75	20	95	95	55	L
NPT								
FMNPT2-CEX	NPT 2"	1.378-1.771	35-45	20	68	64	43.5	L
FMNPT212-CEX	NPT 2-1/2"	1.812-2.440	46-62	21	80	80	55	L
FMNPT3-CEX	NPT 3"	2.363-2.952	60-75	21	95	95	63	L

Approvals

- UL Listed acc. to UL2225

Locknuts sold separately.

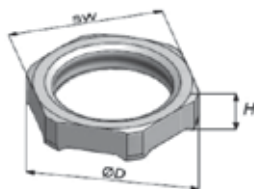
Specifications are subject to change without prior notice

"These fittings are designed to provide strain relief and shield termination for large diameter VFD cables. They offer a wide sealing range with three removeable sealing rings".



LUTZE TOP-T Locknuts Metal

Metal Locknuts for use with NPT, PG, Metric and EMC Fittings



Characteristics

- Hexagonal locknut for secure tightening of cable fittings and accessories

Specifications

Temperature range up to +200°C/+392°F
Material Brass, nickel plated

Part No.	For Thread Type	OD - Ø mm	SW mm	H mm
NPT				
LMNPT38	NPT 3/8"	26.5	24	5
LMNPT12	NPT 1/2"	26.5	24	5
LMNPT34	NPT 3/4"	37.5	34	6
LMNPT10	NPT 1"	46.4	42	6
LMNPT1014	NPT 1 1/4"	57.4	52	7
LMNPT1012	NPT 1 1/2"	65.1	60	7
LMNPT20	NPT 2"	81.8	74	8
LMNPT2012	NPT 2 1/2"	89	80	10
LMNPT30	NPT 3"	105.5	95	10
PG				
LMPG7	PG 7	16.6	15	2.8
LMPG9	PG 9	20	18	2.8
LMPG11	PG 11	23.5	21	3
LMPG13	PG 13.5	25.5	23	3
LMPG16	PG 16	29	26	3
LMPG21	PG 21	35.5	32	3.5
LMPG29	PG 29	45	41	4
LMPG36	PG 36	56	51	5
LMPG42	PG 42	66	60	5
LMPG48	PG 48	70.5	64	5.5
METRIC				
LMM12	M12x1.5	16.6	15	2.8
LMM16	M16x1.5	21	19	3
LMM20	M20x1.5	26.5	24	3.5
LMM25	M25x1.5	33	30	4
LMM32	M32x1.5	39.5	36	5
LMM40	M40x1.5	51	46	5
LMM50	M50x1.5	66	60	5
LMM63	M63x1.5	77	70	6
LMM75	M75x1.5	89	80	7
LMM90	M90x1.5	112	100	8
EMC - METRIC CUTTING TEETH				
LMM12-C	M12x1.5	16.5	15	3.3
LMM16-C	M16x1.5	21	19	3.5
LMM20-C	M20x1.5	26.5	24	3.5
LMM25-C	M25x1.5	33	30	3.5
LMM32-C	M32x1.5	39.5	36	4
LMM40-C	M40x1.5	51	46	4.6
LMM50-C	M50x1.5	66	60	5.6

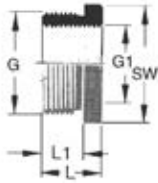
EMC Metric Locknuts with Cutting Teeth

- For secure tightening of EMC cable fittings
- To cut through paint layers or powder coatings ensuring optimal contact
- Increased vibration resistance

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings Reducer

Metal PG and Metric Reducer



Characteristics

- Reduction of threaded or clearance holes to smaller thread size

Specifications

Internal/External thread	PG DIN 40430 Metric EN 60423
Temperature range	up to +200°C/+392°F
Material	Brass, nickel plated

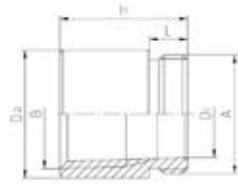
Locknuts sold separately.

Specifications are subject to change without prior notice

Part No.	Thread G	Thread G1	SW mm	L mm	L1 mm
PG					
RMPG11-7	PG 11	PG 7	20	9	6
RMPG11-9	PG 11	PG 9	20	9	6
RMPG13-9	PG 13.5	PG 9	22	9	6.5
RMPG13-11	PG 13.5	PG 11	22	9	6.5
RMPG16-9	PG 16	PG 9	24	9.5	6.5
RMPG16-11	PG 16	PG 11	24	9	6
RMPG16-13	PG 16	PG 13.5	24	9	6
RMPG21-11	PG 21	PG 11	30	10	7
RMPG21-13	PG 21	PG 13.5	30	10	7
RMPG21-16	PG 21	PG 16	30	10	7
RMPG29-16	PG 29	PG 16	39	11.5	8
RMPG29-21	PG 29	PG 21	39	11.4	8
RMPG36-21	PG 36	PG 21	50	12.4	9
RMPG36-29	PG 36	PG 29	50	12.5	9.1
RMPG42-36	PG 42	PG 36	57	14.1	10
METRIC					
RMM16-12	M16x1.5	M12x1.5	18	9.5	6.5
RMM20-12	M20x1.5	M12x1.5	22	9.5	6.5
RMM20-16	M20x1.5	M16x1.5	22	9	6.5
RMM25-16	M25x1.5	M16x1.5	28	9	6.5
RMM25-20	M25x1.5	M20x1.5	30	11.5	8
RMM32-20	M32x1.5	M20x1.5	39	11.5	8
RMM32-25	M32x1.5	M25x1.5	39	11.5	8
RMM40-25	M40x1.5	M25x1.5	50	12.5	9
RMM40-32	M40x1.5	M32x1.5	50	12.5	9
RMM50-32	M50x1.5	M32x1.5	64	14	10
RMM50-40	M50x1.5	M40x1.5	64	14	10

LUTZE TOP-T Fittings Enlargers

Metal PG and Metric Enlargers



Characteristics

- Reduction of threaded or clearance holes to larger thread size

Specifications

Internal/External thread	PG DIN 40430 Metric EN 60423
Temperature range	up to +200°C/+392°F
Material	Brass, nickel plated

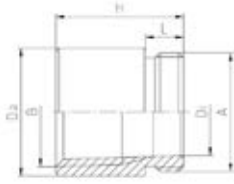
Locknuts sold separately.

Specifications are subject to change without prior notice

Part No.	Thread A	Thread B	L mm	H mm	Da mm	Di mm
PG						
EMPG7-9	PG 7	PG 9	5	15	17	8
EMPG9-11	PG 7	PG 11	6	16.5	20	11.7
EMPG11-13	PG 11	PG 13.5	6	17.5	22	13.8
EMPG13-16	PG 13.5	PG 16	6.5	17	24	16.4
EMPG16-21	PG 16	PG 21	6.5	18.5	29.7	17.6
EMPG21-29	PG 21	PG 29	7	23	39	24
EMPG29-36	PG 29	PG 36	8	27.5	50	32
EMPG36-42	PG 36	PG 42	9	31	57	38
METRIC						
EMM12-16	M12x1.5	M16x1.5	6	15	18	8
EMM16-20	M16x1.5	M20x1.5	6	17.6	22	12
EMM20-25	M20x1.5	M25x1.5	7	17.5	27	16
EMM25-32	M25x1.5	M32x1.5	8	19.5	34	20.5
EMM32-40	M32x1.5	M40x1.5	8	22.5	42	26

LUTZE TOP-T Fittings Adapter

Metric to NPT Adapters



Adapter METRIC to NPT Characteristics

- Adapter from metric to NPT thread

Specifications

External thread	Metric EN 60423
Internal thread	NPT ANSI B1.20.1
Temperature range	up to +200°C/+392°F
Material	Brass, nickel plated

Part No.	Thread A	Thread B	L mm	H mm	Da mm	Di mm
----------	----------	----------	------	------	-------	-------

METRIC TO NPT

AMM16-12	M16x1.5	NPT 1/2"	6.5	24.5	24	11
AMM20-12	M20x1.5	NPT 1/2"	8	26	24	15
AMM25-34	M25x1.5	NPT 3/4"	8	26	30	18
AMM32-34	M32x1.5	NPT 3/4"	8	26	35	23
AMM32-10	M32x1.5	NPT 1"	8	29	37	27

Locknut sold separately

Specifications are subject to change without prior notice

LUTZE TOP-T Fittings Accessories

TPE Multihole Insert for use with NPT, PG, and Metric Fittings



Characteristics

- Multihole insert for two or more cables in one fitting
- Replaces the existing rubber insert to offer multiple entry points
- Suitable for plastic and metal fittings
- Solid inserts can be drilled to suit any application

Specifications

Material TPE

Specifications are subject to change without prior notice

Part No.	Replaces Standard Seal min-max mm	Outer OD mm	Number of Cables x OD mm	Height H mm
MHA0204	5-10	13.7	2 x 4.0	10.4
MHA02045	5-10	13.7	2 x 4.5	10.4
MHB0206	6-12	16	2 x 6.0	8.4
MHB0305	6-12	16	3 x 5.0	8.4
MHC0204	10-14	18	2 x 4.0	9.3
MHC0206	10-14	18	2 x 6.0	9.3
MHC0304	10-14	18	3 x 4.0	9.3
MHC0306	10-14	18	3 x 6.0	9.3
MHC0405	10-14	18	4 x 5.0	9.3
MHC0504	10-14	18	5 x 4.0	9.3
MHD0207	13-18	22.9	2 x 7.0	12.2
MHD0208	13-18	22.9	2 x 8.0	12.2
MHD0209	13-18	22.9	2 x 9.0	12.2
MHD0308	13-18	22.9	3 x 8.0	12.2
MHD0407	13-18	22.9	4 x 7.0	12.2
MHE05085	18-25	30.4	5 x 8.5	14

LUTZE Cablefix® X

Cablefix® X Cable Entry System



Characteristics

- Cables install easily by pushing the end through the seal from the front
- Strain relief in one direction
- Saves over 50% installation space and 80% installation time vs. using individual cable glands
- Easy to install: can be bolt mounted or snapped directly into enclosures with a 1.5mm wall thickness
- Integrated seals offer excellent ingress protection
- Entry points are sealed by default, eliminating the need for blanking plugs
- Standard cutout makes cabinet preparation easy and is compatible with common punches
- Mounting hardware included with all frames

Specifications

Frame material	Polyamide (PA) with glass fiber reinforcement
Seal material	Butyl (IIR) rubber
Spacer	Chloroprene
Inner membrane	Polyurethane
Temperature range	-40°C to +80°C -40°F to +176°F
Burning behavior	HB according to UL 94
Silicone free	Yes
Protection class	UL Type 4X* UL Type 12 UL Type 13 IP65
Gasket	Polyurethane
Frame color	Black RAL 9005

*Note: UL Type 4x applies to cables with a diameter of 5.0mm and larger.

Part No.	Number of Entry Points	Dimensions (WxHxD) mm	Cutout W x H mm	Number of Cables x Cable OD - Ø mm
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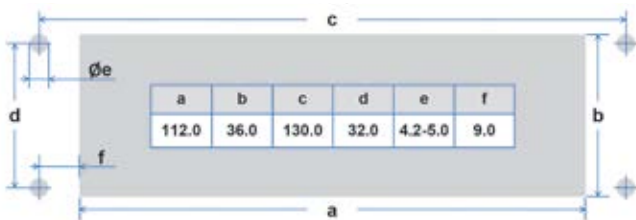
Bolt-Mounted Design (for all enclosures)

606550	12	148.0 x 60.0 x 13.5	112 x 36	12 x 5.0-13.0
606551	23	148.0 x 60.0 x 13.5	112 x 36	23 x 4.0-8.5
606554	22	148.0 x 60.0 x 13.5	112 x 36	16 x 3.0-6.5 4 x 5.0-9.2 2 x 8.0-12.5

Snap-in Design (for enclosures with 1.5mm wall thickness)

606561	12	148.0 x 60.0 x 13.5	112 x 36	12 x 5.0-13.0
606562	23	148.0 x 60.0 x 13.5	112 x 36	23 x 4.0-8.5

Enclosure Cutout Dimensions



Specifications are subject to change without prior notice

LUTZE Cablefix® One Kits

Cablefix® One Modular Cable Entry System



Characteristics

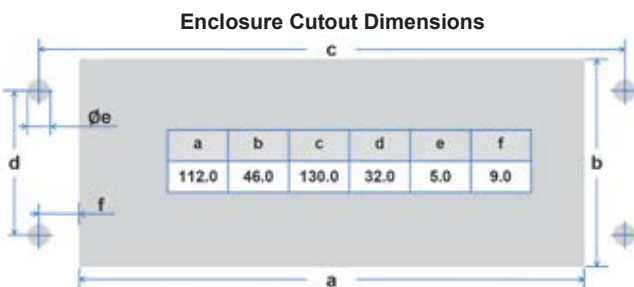
- Suitable for cables with or without pre-installed connectors
- Kits include frame, hardware, and the layered seals needed to cover entire clamping range specified for each entry point (2 seals per entry point)
- Kits simplify the specifying and ordering process by eliminating the need to order individual seals and frame components
- Easy to install, bolt mounted to a 112 x 46mm cutout
- Individual cables can be easily removed and replaced for troubleshooting, maintenance or retrofitting
- Modular multilayer seals accommodate a wide range of cable diameters
- Strong integrated strain relief
- Unused seals are closed by default, eliminating the need for blanking plugs
- Fiberglass reinforced frame withstands harsh industrial environments
- Standard cutout makes cabinet preparation easy and is compatible with common punches
- Mounting hardware included with all frames

Specifications

Frame material	Polyamide (PA) with glass fiber reinforcement
Seal material	Chloroprene rubber (CR)
Temperature range	-40°C to +80°C -40°F to +176°F
Burning behavior	HB according to UL 94
Silicone free	Yes
Protection class	UL Type 4X UL Type 12 UL Type 13 IP66
Strain relief	Per EN 62444
Gasket	Polyurethane
Frame color	Black RAL 9005

Cablefix® One Kits (include frame, hardware, and seals)

Part No.	Frame Type	Dimensions WxHxD mm	Cutout W x H mm	Number of Cables x Cable OD – Ø mm
606500	4	156.5 x 75.2 x 27.5	112 x 46	2 x 5.0-15.0 2 x 15.0-29.0
606501	7	156.5 x 75.2 x 27.5	112 x 46	6 x 5.0-15.0 1 x 15.0-29.0
606502	10	156.5 x 75.2 x 27.5	112 x 46	10 x 5.0-15.0



Specifications are subject to change without prior notice

The maximum inside dimension of the Cablefix® One frame is 110mm x 41mm. At least one end of the installed cable must be able to pass through this opening.



Modular Strain Relief System with Plastic or Aluminum Frame for Cable Assemblies



Part No.	Frame Type	Dimensions WxHxD mm	No. of Small VK Inserts	No. of Large VG Inserts
----------	------------	---------------------	-------------------------	-------------------------

PLASTIC

606052	KKLR1	136 x 71 x 30	4	2
606053	KKLR2	164 x 71 x 30	6	3

ALUMINUM

606001	AKLR1	108 x 68 x 30	4	2
606002	AKLR2	148 x 68 x 30	6	3
606004	AKLR4	148 x 108 x 30	12	6
606005	AKLR5	188 x 78 x 30	8	4
606007	AKLR7	188 x 118 x 30	16	8

Characteristics

- Suitable for cables with or without pre-installed connectors
- Top loading frame allows insertion of cables with large connectors
- Modular system to accommodate a wide variety of cable diameter ranges
- Unused seals can be sealed with optional blanking plugs

Frame Specifications

Frame material	Polished aluminum or 30% fiberglass reinforced Polyamide 66 (GF30)
Protection class	IP65 EN 60529

Small (VK) Insert Specifications

Material	TPE
Temperature range	-40°C - +100°C/ -40°F - +212°F
Resistance	UV, ozone, oils and fuels, acids and dyes, solvents and salt water

Large (VG) Insert Specifications

Material	TPE
Temperature range	-40°C - +100°C/ -40°F - +212°F
Resistance	UV, ozone, oils and fuels, acids and dyes, solvents and salt water

Blanking Plug Specifications

Material	PA6 (GF15) Gray
Temperature	-40°C - +100°C/ -40°F - +212°F
Resistance	UV, ozone, oils and fuels, acids and dyes, solvents and salt water

Part No.	Type Small VK	Clamping Range Ø mm	No of Holes
----------	---------------	---------------------	-------------

606150	VK0	SOLID	0
606151	VK4	4 – 4.5	14
606152	VK5	4.5 – 5.5	8
606153	VK6	5.5 – 6.5	8
606154	VK7	6.5 – 7.5	5
606155	VK8	7.5 – 8.5	5
606156	VK9	8.5 – 9.5	3
606157	VK10	9.5 – 10.5	3
606158	VK12	10.5 – 12.5	2
606159	VK14	12.5 – 14.5	2
606160	VK16	14.5 – 16.5	2

Part No.	Type Large VG	Clamping Range Ø mm	No of Holes
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606200	VG0	SOLID	0
606201	VG18	16.5 – 18.5	2
606202	VG20	18.5 – 20.5	1
606203	VG22	20.5 – 22.5	1
606204	VG24	22.5 – 24.5	1
606205	VG26	24.5 – 26.5	1
606206	VG28	26.5 – 28.5	1
606207	VG30	28.5 – 30.5	1
606208	VG32	30.5 – 32.5	1
606209	VG34	32.5 – 34.5	1

Part No.	Fits Insert Part No.	Type	OD - Ø mm	Length mm
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606250	606151	BL4	4	30
606251	606152	BL5	5	30
606252	606153	BL6	6	30
606253	606154	BL7	7	30
606254	606155	BL8	8	30
606255	606156	BL9	9	30
606256	606157	BL10	10	30
606257	606158	BL12	12	30
606258	606159	BL14	14	30
606259	606160	BL16	16	30
606260	606201	BL18	18	30

Specifications are subject to change without prior notice

Assembly of Modular Strain Relief System



1. Choose aluminum or plastic frame.

The Cablefix® Vario features outstanding material characteristics for harsh industrial environments and a high sealing protection of IP65. Every frame ships with an included drill pattern for proper mounting to the cabinet. The plastic frames are made of reinforced polyamide 66 with brass support. The aluminum version is made entirely of solid polished aluminum. Cablefix® Vario offers strain relief options for cable ranges from 4.5 to 34.5mm in diameter. The versatile system is ideal for installations and retrofitting, and offers proper strain relief for already connectorized cables. This is a great advantage over conventional solutions with standard cable fittings.



2. Choose appropriate inserts for the selected frame.

Example:

606052 can hold either

- 4 inserts type VK or
- 2 inserts type VG
- 2 VK inserts replace 1 VG insert

VK small	VK small	VG large	VG large	VG large	VK small
VK small	VK small				VK small

- The tongue and groove design makes combining different inserts quick and easy.
- The slotted design allows easy installation by sliding the assembled cables in from the side.



3. Select appropriately sized blanking plugs for unused holes.

Once all unused holes are plugged, the system provides a protection rating IP65. The rubber components do not require the use of grease, which is advantageous over other similar systems.

The advantages at a glance:

- Minimum space requirement
- Simple insertion of rubber inserts due to tongue and groove design
- Very versatile
- Allows future expansion
- Ideal for retrofitting of existing cabinets

Specifications are subject to change without prior notice

Light Duty Modular Cable Entry System Cablefix®



Characteristics

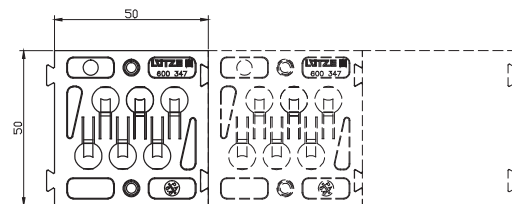
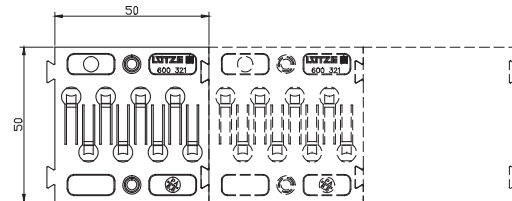
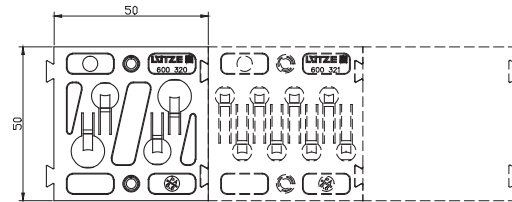
- Cables push easily into position, locks itself and it can no longer be pulled out unless the clamp is released
- Strain relief in one direction
- Integrated seal for ingress protection
- Individual cables can be easily loosened and replaced for troubleshooting, maintenance or retrofitting
- Mix & Match: interlocking seal allows for any combination of the three different Cablefix® versions to custom fit it to your application
- Blanking plugs included to seal unused holes

Specifications

Material	Polyamide PA
Temperature range	-30°C - +70°C / 22°F - +212°F
Halogen free	Yes
Burning behavior	Polyamide plate according to UL 94 V2
Silicone free	Yes
Enclosure wall thickness	maximum 3 mm
Protection class	IP55 EN 60529
Seal	NBR60 oil resistant

Specifications are subject to change without prior notice

Part No.	Type	Dimensions (WxHxD) mm	Cut out W x H mm	Number of Cables x Cable OD - Ø mm
600320	1xB/V	50.0 x 50.0 x 10.0	46 x 46	2 x 6.1-8.8 + 2 x 7.8-10.7
600321	1xS/A	50.0 x 50.0 x 10.0	46 x 46	8 x 3.8-6.3
600347	1xST	50.0 x 50.0 x 10.0	46 x 46	6 x 6.3-8.9



6. Network Connectivity

Industrial Connectors and Panel Pass Through Devices



LUTZE Network Connectivity

Industrial Network Connectivity

Application

- Industrial USB connectivity

Characteristics

- Available with or without cord
- 7 different cord lengths
- Female / Female 1:1 or Female / Male 1:1
- Backwards compatible with USB 2.0
- Standard 22.5 mm cutout
- Easy to install

Technical Data

Temperature range	-25°C - +70°C/ -13°F - +158°F
Protection class	Type 2, 3R, 4, 4X, 12, 13, IP65 with cap closed, IP20 in inserted operation
Shielding	yes
Transmission performance	5 Gigabit/sec
Contact material	CuSN, gold-plated
Rated current	900 mA per contact
Bending radius min	15 x cable OD
Dimensions	29.5 x 42.5 mm (WxD)
Approvals	UL

USB 3.0 “SuperSpeed” Panel Pass Through



Part No.	Description	Cord Length
490112	USB 3.0 A/A F/F	N/A
490113.0030	USB 3.0 A/A F/M	0.3 m / 11.8"
490113.0060	USB 3.0 A/A F/M	0.6 m / 23.6"
490113.0080	USB 3.0 A/A F/M	0.8 m / 31.5"
490113.0150	USB 3.0 A/A F/M	1.5 m / 59.0"
490113.0200	USB 3.0 A/A F/M	2.0 m / 78.7"
490113.0300	USB 3.0 A/A F/M	3.0 m / 118.0"
490113.0500	USB 3.0 A/A F/M	5.0 m / 196.8"

Application

- Industrial Ethernet connectivity
- Cat5e or Cat6_A available

Characteristics

- Female / Female 1:1
- Gold-plated 8 pin (4 pair) connection
- Standard 22.5 mm cutout
- Easy to install

Technical Data

Temperature range	-25°C - +70°C/ -13°F - +158°F
Protection class	Type 2, 3R, 4, 4X, 12, 13, IP65 with cap closed, IP20 in inserted operation
Shielding	yes
Contact material	CuSN, gold-plated
Rated current	1.5A
Dimensions	29.5 x 29 mm (WxD)
Approvals	UL

RJ45 Panel Pass Through



Part No.	Description
492075	RJ45 F/F 8/8 Cat5e
492076	RJ45 F/F 8/8 Cat6 _A

Specifications are subject to change without prior notice

LUTZE Network Connectivity

Field Wireable Industrial Network RJ45 Connectors

Application

- Industrial Ethernet Cat6_A connectivity
- Power over Ethernet

Characteristics

- IDC - Insulation Displacement Connector
- Cable entry: straight or 90° angled
- Zinc die-cast housing
- Quick connect technology
- Field wireable
- Easy to install

Technical Data

Temperature range	-40°C - +85°C/ -40°F - +185°F
Protection class	IP20
Transmission performance	10 Gigabits/sec
Rated current	Max 1.0A per contact
Shielding	360°
Contact material	Spring steel 0.8 µm gold-plated
Conductor OD	AWG 27-22
Cable OD	5.5 – 10 mm
Approvals	UL
Item specific certification	490151 CC-link IE Field

Specifications are subject to change without prior notice

RJ45 IDC Industrial Connector Straight



Part No.	Description	Cable Cross section	Color Code
490174	RJ45 – M 8 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	T568B
490175	RJ45 – M 8 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	T568A
490176	RJ45 – M 8 pol. Cat6 _A	Solid 26-24/1 Stranded 27-24/7, 26/19	T568B
490177	RJ45 – MS 4 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	Profinet

RJ45 IDC Industrial Connector 90° Angled



Part No.	Description	Cable Cross section	Color Code
490151	RJ45 – X 8 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	T568B
490152	RJ45 – X 8 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	T568A
490153	RJ45 – X 8 pol. Cat6 _A	Solid 26-24/1 Stranded 27-24/7, 26/19	T568B
490178	RJ45 – MR 4 pol. Cat6 _A	Solid 24-22/1 Stranded 24-22/7, 19	Profinet

LUTZE Network Connectivity

Field Wireable M12 Connectors with Push-In Technology

Application

- Actuator sensor connections
- Plant floor connectivity
- I/O connections

Characteristics

- Spring clamp push-in termination
- Solid conductors and ferrules can be terminated by simply pushing into the connector, with no tools required
- Stranded conductors are easily terminated by opening the color-coded tabs and inserting the wire
- Straight or 90° angled design
- Zinc die-cast and plastic housing
- Fast and easy connection
- Suitable for unshielded cables

Technical Data

Temperature range	-40°C - +85°C/ -40°F - +185°F
Protection class	IP65, IP67 inserted and tightened
Rated current	4A
Contact material	CuSn, gold-plated
Conductor OD	AWG26-AWG18 with ferrule: AWG28-AWG20
Cable OD	4 - 8 mm
Approvals	cULus

Male Pinouts



Female Pinouts

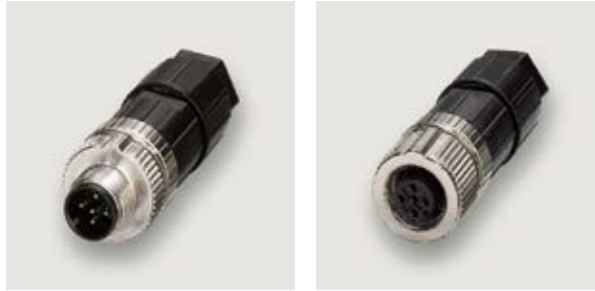


Stranded conductors are easily terminated without tools by opening the tabs and inserting the wire:



Specifications are subject to change without prior notice

M12 Straight, Unshielded



Part No.	Description	Coding	Pole number
490190	M12/1 male straight	A	4
490191	M12/1 male straight	A	5
490192	M12/1 female straight	A	4
490193	M12/1 female straight	A	5

M12 90° Angled, Unshielded



Part No.	Description	Coding	Pole number
490194	M12/1 male angled	A	4
490195	M12/1 male angled	A	5
490196	M12/1 female angled	A	4
490197	M12/1 female angled	A	5

LUTZE Network Connectivity

Field Wireable M12 Connectors with Push-In Technology

Application

- Actuator sensor connections
- Field bus connections
- Industrial Ethernet connections
- Plant floor networking
- I/O connections

Characteristics

- Spring clamp push-in termination
- Solid conductors and ferrules can be terminated by simply pushing into the connector, with no tools required
- Stranded conductors are easily terminated by opening the color-coded tabs and inserting the wire
- Straight or 90° angled design
- Zinc die-cast housing
- Fast and easy connection
- Suitable for unshielded cables

Technical Data

Temperature range	-40°C - +85°C/ -40°F - +185°F
Protection class	IP65, IP67 inserted and tightened
Rated current	4A
Shielding	360°
Contact material	CuSn, gold-plated
Conductor OD	AWG26-AWG18 with ferrule: AWG28-AWG20
Cable OD	4 - 8 mm
Approvals	cULus
Item specific applications	B-coded: PROFIBUS D-coded: PROFINET Cat5e

Male Pinouts

A-cod.



B-cod.

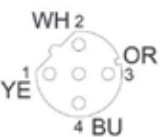


*Pins 1, 3, and 5 are non-contact and unusable

D-cod.



Female Pinouts



M12 Straight, Shielded



Part No.	Description	Coding	Pole number
490200	M12/1 male straight	A	5
490201	M12/1 female straight	A	5
490210	M12/1 male straight	B	2
490211	M12/1 female straight	B	2
490212	M12/1 male straight	D	4
490213	M12/1 female straight	D	4

M12 90° Angled, Shielded



Part No.	Description	Coding	Pole number
490202	M 12/1 male angled	A	5
490203	M 12/1 female angled	A	5
490214	M 12/1 male angled	D	4
490215	M 12/1 female angled	D	4

Specifications are subject to change without prior notice

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LUTZE SILFLEX®

LUTZE SILFLEX® - The Flexible Cable for Harsh Industrial Environments

LUTZE SILFLEX® cables are suitable for stationary and flexible applications without continuous linear movement (not recommended for drag chains) and allow easy installation in the field.

LUTZE SILFLEX® cables are available in control and power cable configurations.

LUTZE SILFLEX® cables are flexible for easy routing to the machine and are designed to withstand the exposure to various harsh industrial environments.

LUTZE SILFLEX® cables can be used in machine tools, machine and plant construction, industrial HVAC technology, assembly and production lines as well as many other industrial applications.

LUTZE SILFLEX® cables are silicone free and are approved by many automotive manufacturing plants.





LUTZE MOTIONFLEX® – One Cable for Many Applications

LUTZE MOTIONFLEX® cables are suitable for moderate drag chain applications as well as motion applications with repetitive movement, flexing and torsional stress.

LUTZE MOTIONFLEX® cables can be used in automation technology, material handling, conveyer technology, and industrial machinery.

LUTZE MOTIONFLEX® cables provide a high quality TPE jacket for resistance to many physical and chemical environmental hazards.

LUTZE MOTIONFLEX® cables carry multiple approvals for use in facility wiring, cable tray, on-machine, and in-cabinet. In addition, they are UL listed for machine and field wiring.





LUTZE SUPERFLEX® sets Industry Standards: Longevity, Reliability, Flexibility

LUTZE offers a variety of high flexing cables specifically designed for use in continuous motion applications such as drag chains.

LUTZE SUPERFLEX® and LUTZE SUPERFLEX® Plus cables include high flexing control and motor supply cables, as well as electronic and network cables. LUTZE SUPERFLEX® cables are compatible with all major drag chain brands.

LUTZE SUPERFLEX® PVC is designed for moderate to higher performance flexing in short to medium length drag chains. LUTZE SUPERFLEX® PVC is offered with PVC or High Glide TPE insulation and with specially formulated PVC jacket.

LUTZE SUPERFLEX® Plus PUR is designed for high performance flexing or longer drag chains. LUTZE SUPERFLEX® Plus PUR cables are manufactured with premium materials such as High Glide TPE insulation and PUR jackets for high performance applications in modern high speed machine tools.

All high flexing cables require special handling and installation techniques which are different from those of standard flexible control cables. To ensure the longest possible life span for your cable, it is important to follow installation procedures precisely.



Handling & Installation LUTZE SUPERFLEX® – Quick Overview

1. Selecting Cables for Continuous Motion Applications in Drag Chains

We recommend special high flexing cables such as LUTZE SUPERFLEX® cables, for use in C-tracks to ensure long life times:

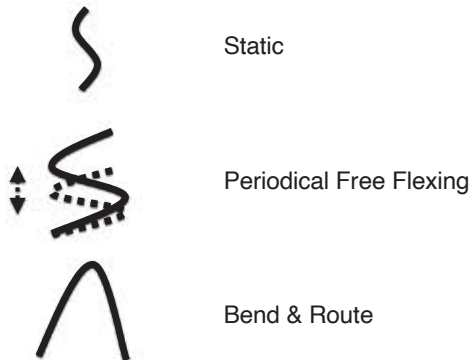
- LUTZE SUPERFLEX® cable is proven to be compatible with all major brands of drag chains.
- LUTZE SUPERFLEX® PVC is designed for moderate flexing in short to medium length drag chains.
- LUTZE SUPERFLEX® Plus PUR is designed for high performance flexing or longer drag chains.

High Flexing Cables such as LUTZE SUPERFLEX® cables are different from standard flexible cables:

Standard Flexible Cables – LUTZE SILFLEX®



- Low number of strands per conductor
- longer pitch layering
- designed as a pliable cable for easy routing and installation

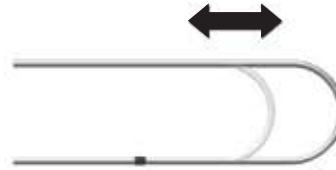


- no central core
- mostly PVC as insulation material
- foil shield or braid shield
- jacket material depends on application

High Flexing Cables – LUTZE SUPERFLEX®



- high number of super fine strands per conductor
- short pitch layering
- conductors are cabled without back twist
- higher quality of materials
- slower and more complex manufacturing process on high-end equipment
- designed for linear constant motion

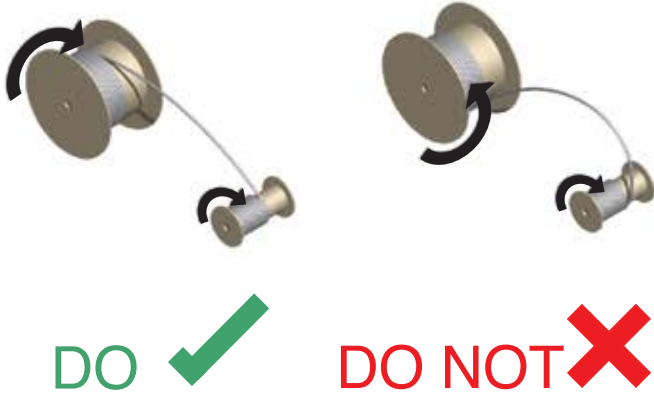


- central core for single layer construction
- special PVC or TPE as insulation material
- tinned copper braid shield
- high abrasion resistant jacket material such as PUR

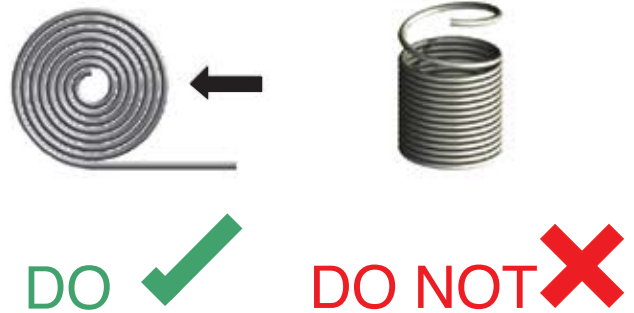
Handling & Installation LUTZE SUPERFLEX® – Quick Overview

2. Correct Handling of LUTZE SUPERFLEX® Cables

- When unreeling the cable, do not change the bend direction. The cable has to go on the new reel in the same direction it came off the reel. Low and equal tensile force during spooling!

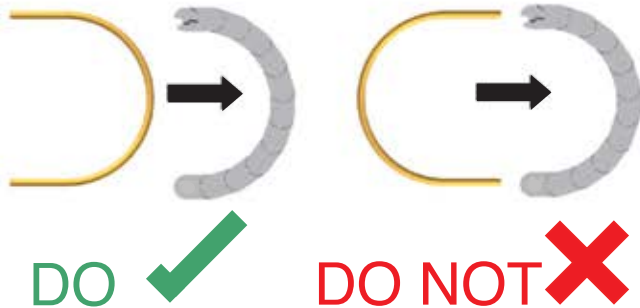


- Ring put ups require careful uncoiling by rolling the ring upright over the floor.
- Do not twist the cable when unwinding. Always unwind straight from spool.



3. Correct Installation of LUTZE SUPERFLEX® Cables

- Cable retains bend from reel. Do not flex against original bend or relax cable for 24 hrs by laying it flat.



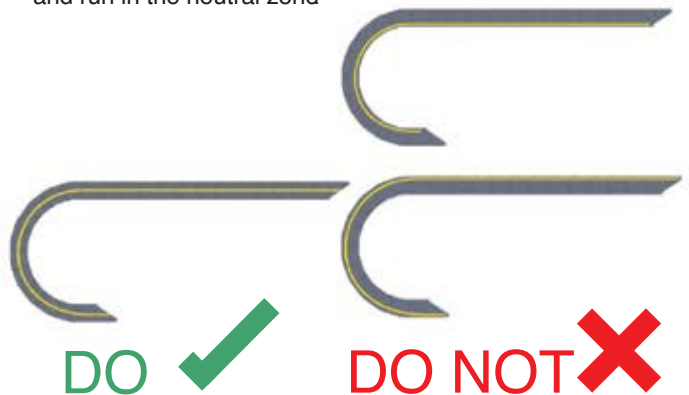
- Try to ensure balanced weight distribution. If you have more than one heavy cable, we recommend installing the heavy cables evenly to each side of the drag chain.



- Use dividers horizontally and vertically to separate the drag chain into separate cavities. Install just one cable per separated cavity. If absolutely necessary, two small or a small and a big cable can share a cavity.



- Observe the minimum bending radius for optimum performance. Make sure that all cables are length-adjusted and run in the neutral zone.



LUTZE Technical Overview

LUTZE SUPERFLEX® High Flexing Cable Cycle Ratings

The demanding mechanical requirements in drag chains require the use of specially designed cables, constructed for continuous flexing. The lifetime of cables in drag chains highly depends on the mechanical parameters of the application, but also on proper handling and installation of the cable.

Cable Type	Traveling distances	Bending Radius	Speed	Acceleration	Cycles
LUTZE SUPERFLEX® PLUS PUR					

Unshielded cables with special TPE or High Glide Insulation, PUR or TPE jackets	< 16 ft / 5 m	> 10 Ø	< 3 m/s	< 5 m/s ²	20,000,000
	< 67 ft / 20 m	> 7 Ø	< 5 m/s	< 10 m/s ²	10,000,000
	< 328 ft / 100 m	> 7 Ø	< 5 m/s	< 10 m/s ²	2,000,000

LUTZE SUPERFLEX® PLUS (C) PUR					
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Shielded cables with special TPE or High Glide Insulation, special sub-jackets, and PUR or TPE jackets	< 16 ft / 5 m	> 12 Ø	< 3 m/s	< 5 m/s ²	20,000,000
	< 67 ft / 20 m	> 10 Ø	< 5 m/s	< 10 m/s ²	10,000,000
	< 328 ft / 100 m	> 10 Ø	< 5 m/s	< 10 m/s ²	2,000,000

LUTZE SUPERFLEX® PVC					
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Unshielded cables with special TPE or High Glide Insulation, PVC and Alloy jackets e.g. A148 series	< 16 ft / 5 m	> 12 Ø	< 3 m/s	< 5 m/s ²	10,000,000
	< 49 ft / 15 m	> 10 Ø	< 5 m/s	< 10 m/s ²	5,000,000

LUTZE SUPERFLEX® PVC (C)					
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Shielded cables with special TPE or High Glide Insulation, fleece wrap or sub-jackets PVC and Alloy jackets e.g. A149 series	< 16 ft / 5 m	> 15 Ø	< 3 m/s	< 5 m/s ²	10,000,000
	< 49 ft / 15 m	> 12 Ø	< 5 m/s	< 10 m/s ²	5,000,000

The data in this table shows actual application parameters and accomplished cycles in independent tests. Flexing cycle performance can only be compared by looking at all the data. A rating of "millions of operations" is meaningless if the distance, speed and bend radius is unknown.

LUTZE SUPERFLEX® Plus M (C) PUR UL Servo 0,6/1 kV, per SIEMENS®* standard acc. to SIEMENS MOTION-CONNECT 800PLUS*

Traveling distances	Bending Radius	Speed	Acceleration
< 10 ft / 3 m	> 10 Ø	< 5 m/s	< 50 m/s ²
< 16 ft / 5 m	> 10 Ø	< 5 m/s	< 30 m/s ²
< 32 ft / 10 m	> 10 Ø	< 5 m/s	< 15 m/s ²
< 49 ft / 15 m	> 10 Ø	< 5 m/s	< 10 m/s ²
< 164 ft / 50 m	> 10 Ø	< 5 m/s	< 5 m/s ²

*registered trademark not associated with LUTZE

BUS and Network Cables



BUS and Network cables

BUS-Systems have become a very vital part of factory automation and it is hard to imagine automation without them. Besides hardware and software components, passive components such as bus cables and connectors play an important role for reliable function of the system. Bus cables must comply with all electrical parameters of the particular system. There is no universally applicable bus cable as the individual requirements are too diverse. LUTZE offers robust, industrial grade fieldbus and network cables for the most commonly used systems worldwide. These cables are being offered for stationary and flexible applications as well as continuous moving applications in drag chains.

Systems:

Profibus

Profibus is the most common Bus System used in Europe in the area of automated manufacturing.

Profibus DP

This Profibus variant, optimized through increased transmission speed and low installation cost, was especially designed for the communication between automation systems and decentralized peripheral devices in the field range. Profibus DP substitutes the conventional parallel data communication with 24V or 0-20 mA. LUTZE Profibus cables meet the specification for Profibus DP type A according to EN 50254. Profibus DP and Profibus FMS use the same transmission technology as well as a unified BUS protocol. Both variants can be operated simultaneously on one cable.

Profibus Fast Connect®

These cables have an optimized radial, symmetrical construction and can facilitate the application of special tools. Thereby, bus connector plugs are able to be assembled in a fast and installation-friendly way.

CAN-Bus

CAN-Bus is specified according to ISO 11898. Primarily designed for automotive applications CAN-Buses are used today for the exchange of digital information, Controller Area Network (CAN) for faster data transfer/data exchange.

DeviceNet™

DeviceNet™ is a service related network, based on the proven CAN-Technology for fast data exchange. The configuration consists of thick cable (aka Trunk cable) and thin cable (aka drop cable). The use of high flexing cables in drag chains is likewise possible. DeviceNet™ has been standardized by Open DeviceNet™ Vendor Association (ODVA) and is the leading bus system for industrial automation in North America.

Industrial Ethernet

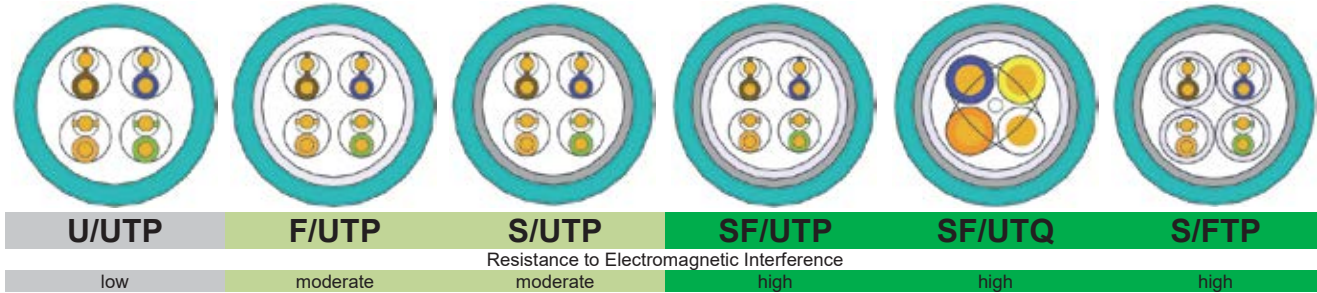
Ethernet is the most commonly used communication technology. The Ethernet Standard allows for a remarkable increase in the bandwidth, from 12 Mbits/s for a bus system, to up to 10Gbit/s. In the office world the Ethernet standard has already established itself as the standard technology, however the requirements for wiring systems and active components in the industrial environment differ greatly from those in an office environment. On one hand the infrastructure must be more robust; and on the other hand, criteria such as real time application require special IT solutions. Consequently, this has resulted in the development of various proprietary systems such as PROFINET, EtherCAT, Modbus TCP and Powerlink with system specific components which may not be compatible with others. A structured Ethernet cabling according to EN 50173-3 should support each proprietary system. LUTZE offers Industrial Ethernet solutions in light duty, standard duty and continuous flexing versions. Many options include UL 600V AWM and UL Type PLTC approvals for easy deployment in industrial applications.

ETHERNET – Overview

LUTZE Ethernet Cables

We recommend shielded industrial Ethernet cable for use in industrial environment to ensure secure connectivity. Motors and other electrical noise producing devices are often located in close proximity to network cabling. EMI (Electro Magnetic Interference) and RFI (Radio Frequency Interference) can distort data transmission on copper-based network cable. To lessen or eliminate interference, called alien-crosstalk, the use of shielded industrial cable and connectors is recommended.

Ethernet cable types available from LUTZE:



Correct Handling and Installation of Network Copper Cable

- Do not subject cable to tension
- Do not kink the cable
- Do not bend the cable more than 90° (See individual specifications for bending radius)
- Strip the cable as short as possible
- Do not crush cable when fastening
- Do not untwist the conductor pairs by more than 0.5 inch
- Terminate the shielding according to ANSI/TIA/EI 568-B, K.6.2.3 or manufacturer's instructions

Key for Twisted Pair Cables according to ISO/IEC-11801 (2002)E

XX/YYZ

XX for the outer shielding / **Y** for the pair shielding / **ZZ** for the pair arrangement

U = unshielded / **U** = unshielded / **TP** = twisted pair (regular)
F = foiled shield / **F** = foiled shield / **TQ** = quad pair (star quad)
S = braided shield / **S** = braided shield
SF = braided and foiled shield

For shielded cables to be effective against EMI/RFI, the shield should be properly terminated at both ends and continuous for the complete channel (ANSI/TIA/EI 568-B, K.6.2.3).

PROFINET SF/UTQ (Star Quad Design) and Termination

The star quad is a low-impedance Ethernet cable configuration that does not use twisted pairs. This design is commonly used in PROFINET and EtherCAT networks. Four conductors are twisted on a common axis, and the conductors across from each other make a pair.

In **Figure 1** the pairs are as follows:

- Pair 1:**
 Conductor A ←→ Conductor D
- Pair 2:**
 Conductor B ←→ Conductor C



Figure 1

Other terminations than in Figure 1 can lead to interference, decreased connectivity or no connectivity at all.

ETHERNET – Overview

Pin Assignment and Installation

RJ45 is the most common Ethernet connector and is available in both shielded and unshielded designs.

All eight pins of the RJ45 connector are used for 1000 Mbit/s (4-pair transmission). Four pins are used for 10/100 Mbit/s (2-pair transmission).

According to the EN 50173 standard, two color codes are defined for installation: T568A and T568B. It makes no difference which color code is used, however the same code should be used consistently throughout the entire installation. Mixing up the two color codes can result in malfunctions.

Pin assignment RJ45 - Color code according to EN 50173 – hard wiring:

ETHERNET cables									
Star Quad			Regular Twisted Pair						
PIN#	100BASE-TX	Color code	10BASE-T, 100BASE-TX	1000BASE-T		Color code T568A		Color code T568B	
1	Transmit+	yellow	Transmit+	BI_DA+	(bidirectional)	WH/GN		WH/OG	
2	Transmit-	orange	Transmit-	BI_DA-	(bidirectional)	GN		OG	
3	Receive+	white	Receive+	BI_DB+	(bidirectional)	WH/OG		WH/GN	
4	-		-	BI_DC+	(bidirectional)	BU		BU	
5	-		-	BI_DC-	(bidirectional)	WH/BU		WH/BU	
6	Receive-	blue	Receive-	BI_DB-	(bidirectional)	OG		GN	
7	-		-	BI_DD+	(bidirectional)	WH/BN		WH/BN	
8	-		-	BI_DD-	(bidirectional)	BN		BN	

Ethernet Categories and Classes

	PROFINET	Cat5e	Cat5e	Cat6	Cat6A	Cat7
Class	D	D	De	E	Ea	F
Construction	Star Quad (AWG 22)	2 pair	4 pair	4 pair	4 pair	4 pair
Speed	10/100 Mbit/s	10/100 Mbit/s	10/100/1000 Mbit/s	10/100/1000 Mbit/s	10/100/1000/10000 Mbit/s	10/100/1000/10000 Mbit/s
LAN Applications (max.)	10BASE-T (2 pair) 100BASE-TX (2 pair)	10BASE-T (2 pair) 100BASE-TX (2 pair)	10BASE-T (2 pair) 100BASE-TX (2 pair) 1000BASE-T (4 pair)	10BASE-T 100BASE-TX 1000BASE-T 10GBASE-T	10BASE-T 100BASE-TX 1000BASE-T 10GBASE-T	10BASE-T 100BASE-TX 1000BASE-T 10GBASE-T
Nominal impedance	100 Ohm	100 Ohm	100 Ohm	100 Ohm	100 Ohm	100 Ohm
Bandwidth	100 MHz	100 MHz	100 MHz	250 MHz	500 MHz	600 MHz
Max. length	328 ft (10BASE-T) 328 ft (100BASE-TX)	328 ft (10BASE-T) 328 ft (100BASE-TX)	328 ft (10BASE-T) 328 ft (100BASE-TX) 328 ft (1000BASE-T)	328 ft (10BASE-T) 328 ft (100BASE-TX) 328 ft (1000BASE-T)	328 ft (10BASE-T) 328 ft (100BASE-TX) 328 ft (1000BASE-T) 328 ft (10GBASE-T)	328 ft (10BASE-T) 328 ft (100BASE-TX) 328 ft (1000BASE-T) 328 ft (10GBASE-T)
Category compatibility	Cat5e	Cat5e	Cat5e	Cat5e	Cat5e, Cat6	Cat5e, Cat6, Cat6A
ISO/IEC standard	-	ISO/IEC 11801	ISO/IEC 11801	ISO/IEC 11801	Amendment 1 to ISO/IEC 11801	ISO/IEC 11801
ANSI/TIA standard	-	ANSI/TIA-568-B	ANSI/TIA-568-C.2	ANSI/TIA-568-C.2	ANSI/TIA-568-C.2	Not recognized

ETHERNET – Overview

LUTZE Ethernet Cable and Connector Selection Guides

Ethernet Cable Selection Guide

Category	Application Type	2-Pair or 4-Pair	Part Number	Shielding	AWG Size	OD (mm)	AWM 600V Approval	UL Listed Type PLTC	Jacket Color
Cat5e	Static	2-Pair	104301*	SF/UTQ	22	6.5	•	•	Green
			104307*	SF/UTQ	22	6.5	•	•	Green
			104197	SF/UTP	22	7.5	•	•	Teal
		4-Pair	104349	SF/UTP	22	8.6	•	•	Teal
			104335	SF/UTP	26	6.3			Green
			104336	SF/UTP	24	7.3			Green
	Flexing	2-Pair	104303*	SF/UTQ	22	6.5			Green
			A1040017	SF/UTP	22	7.9	•	•	Teal
		A1040019	SF/UTP	24	6.6	•		Teal	
		4-Pair	104337	S/UTP	24	7.8			Green
104396	SF/UTP		26	6.7			Green		
A1040020	SF/UTP	24	7.6	•		Teal			
Cat6	Static	4-Pair	A1040001	U/UTP	23	6.7	•		Teal
			A1040006	F/UTP	22	9.3	•	•	Teal
	Flexing		104347	SF/UTP	26	7.9			Green
Cat6A	Static	4-Pair	A1040005	F/UTP	23	8.0	•		Teal
			104338	S/FTP	26	6.4			Green
			104397	S/FTP	22	9.6	•	•	Green
	Flexing		104401**	SF/UTP	24	8.9			Green
			A1040030	SF/UTP	24	8.2	•		Teal
Cat7	Static	4-Pair	104331	S/FTP	26	7.0			Green
			A1040300	S/FTP	22	9.6	•	•	Teal
	Flexing		104404	S/FTP	24	9.4			Green

*Cable designed to PROFINET 2-Pair specifications

**Cable designed to PROFINET 4-Pair specifications

Ethernet RJ45 Connector Selection Guide

Ethernet Cable Part number	AWG	Straight RJ45 Connectors				90° Angled RJ45 Connectors			
		T568B 490174	T568A 490175	T568B 490176	Profinet 490177	T568B 490151	T568A 490152	T568B 490153	Profinet 490178
A1040001	23	•	•			•	•		
A1040005	23	•	•			•	•		
A1040006	22	•	•			•	•		
A1040017	22	•	•			•	•		
A1040019	24	•	•			•	•		
A1040020	24	•	•			•	•		
A1040030	24	•	•			•	•		
A1040300	22	•	•			•	•		
104197	22	•	•			•	•		
104301	22				•				•
104303	22				•				•
104307	22				•				•
104331	26			•					
104335	26			•					
104336	24	•	•			•	•		
104337	24	•	•			•	•		
104338	26			•					•
104347	26			•					•
104349	22	•	•			•	•		
104396	26			•					•
104397	22	•	•			•	•		
104401	24	•	•			•	•		
104404	24	•	•			•	•		

M12 Connectors – Overview

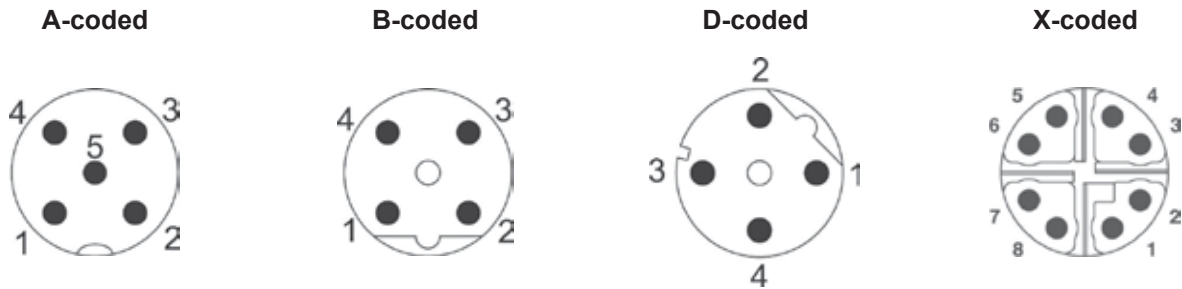
M12 connectors are ruggedized circular connectors with a 12-mm locking thread for secure terminations in factory automation. These style connectors can be used in a variety of automation applications such as for actuators, sensors, Fieldbus, and industrial ethernet protocols. There are many different versions of M12s that designed and optimized for specific applications. It is important when specifying an M12 connector to choose the correct pin count and connector coding. This ensures a proper and secure connection between the connector and its terminal.

Common M12 Codes and Applications

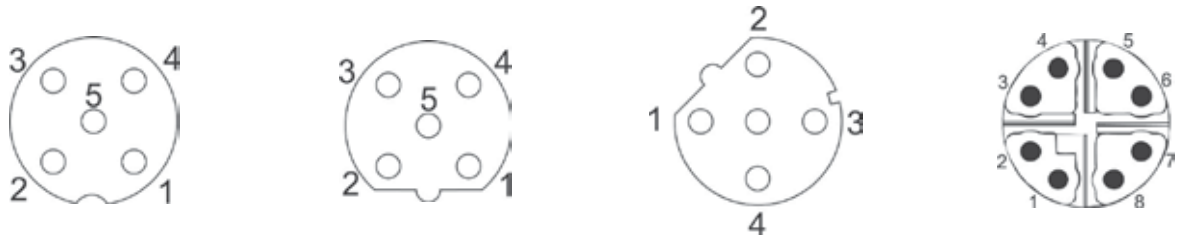
A-coded	Actuator-sensor plug connections for systems such as DeviceNet, IO Link, and Profibus
B-coded	Fieldbus connections for systems such as Profibus and Interbus
D-coded	Industrial Ethernet up to 100 Mbit for systems such as Profinet, Ethernet/IP, and EtherCat
X-coded	Cat6A Industrial Ethernet for high-speed 10 Gbit networks

Common M12 Connector Layouts

Male Connectors



Female Connectors



LUTZE M12 Connector Selection Guide

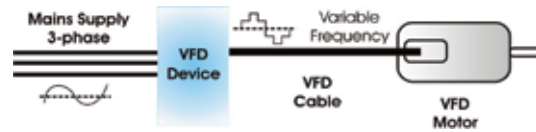
Coding	Pole Number	Male/Female	Part Number	Shielded	Straight or Angled	
A-Coded	4 Poles	Male	490190		Straight	
		Female	490194		90° Angled	
		Male	490191		Straight	
		Female	490195		90° Angled	
	5 Poles	Male		490200	•	Straight
				490202	•	90° Angled
				490193		Straight
		Female		490197		90° Angled
				490201	•	Straight
				490203	•	90° Angled
B-Coded	2 Poles	Male	490210	•	Straight	
		Female	490211	•	Straight	
D-Coded	4 Poles	Male		490212	•	Straight
				490214	•	90° Angled
		Female		490213	•	Straight
				490215	•	90° Angled

LUTZE Technical Overview

LUTZE DRIVEFLEX® VFD and Servo Motor Cables

A Variable Frequency Drive (VFD) is a device designed for alteration of a motor's rotational speed by changing the frequency and the voltage of the electrical power supplied to it. In this manner, the rotational speed can be adjusted within a wide range from standstill to above the nominal rotation speed at 60 hertz.

The second main feature of a VFD is that it offers motor torque control. To avoid overload of the motor, the torque has to decrease when running the motor at higher speeds and vice versa. In VFD applications the constant frequency of 60 hertz in a sinusoidal waveform is altered into a variable frequency as shown in the illustration.



The use of VFD technology poses high demands on the cable connecting the motor to the drive. Standard 600V control cable does not meet the requirements of VFD applications, thus causing operating malfunctions and may result in premature cable failure. High switching frequencies and harmonic waves cause high capacitive charging current and overvoltage spikes well beyond the 600V rating of standard control cables. These problems put tremendous stress on cables and the stress even increases further the longer the distance between drive and motor.

Another stress factor is called "corona discharge effect". Insulated conductors have very small gaps between the copper strands and the insulation material caused by the irregular surface of stranded conductors. This can lead to an uncontrolled corona discharge across these gaps and break down the insulation over time. This problem is well known in medium voltage applications. Therefore, thermoset XLPE insulation is frequently used in medium voltage applications due to its inherent resistance to corona discharge.

Our internal and external tests have proven that PVC/Nylon insulation commonly used in power tray cables is prone to failure due to corona discharge in 480V VFD applications. With each corona discharge (or partial discharge) the thermoplastic PVC/Nylon insulation is stressed, and pitting occurs. Once the pitting has reached a certain threshold, the microarc will develop into a full short circuit and the cable will be destroyed. This process will occur quicker if the cable lead length from drive to motor is long and moisture is present. Cable failure due to corona discharge is very dangerous, as the operator will typically receive no warning other than nuisance trips, if any at all, before a catastrophic cable failure occurs.

LUTZE offers a premium solution to address the different requirements for VFD and motor cable:

LUTZE DRIVEFLEX® VFD and Servo Cable A premium solution with thermoset XLPE insulation

XLPE is an insulation material with very low capacitance offering superior electrical characteristics for use as a VFD cable, especially in long cable runs. The XLPE insulation is a thermoset material with a very high voltage breakdown level, thus inherently addressing the corona discharge effect and making it the premium insulation for any type of drive application. XLPE insulation is recommended by most drive manufacturers, and LUTZE DRIVEFLEX® exceeds the VFD cable requirements by Rockwell* as stated in the "Wiring and Grounding Guidelines for Pulse Width Modulated (PWM) AC Drives" document. The extra thick insulation offers a nominal voltage rating of 1000V 90°C per UL Flexible VFD & Servo cable specifications. The insulation is designed to withstand even higher voltage spikes and power distortions that can commonly occur in VFD applications. A foil and braid shield combination with drain wire ensures compliance with EMC requirements. LUTZE DRIVEFLEX® XLPE is the most flexible XLPE cable in its class - offering easy stripping & installation, thus saving time and money.

DRIVEFLEX® has also been evaluated as flexible VFD and Servo cable and is UL listed for use on drives and servos, as well as tray cable exposed run (TC-ER). The DRIVEFLEX® cable family includes many different configurations compatible with many standard drive and servo systems.

For more information, please visit www.driveflex.com.



Motor, VFD and Servo Applications

LUTZE offers a wide range of cables especially designed for motor supply applications

Unshielded Motor Supply Cable

For any standard motor supply application without the use of VFD's, and where shielding is not required, we recommend the use of **LUTZE SILFLEX® Tray-ER TPE, unshielded** cables with PVC/Nylon insulation. These cables are available in sizes up to 4/0 and offer superior flexibility paired with ruggedness due to the premium TPE jacket. These power tray cables offer the ability to be installed within and outside the cable tray due to the TC-ER and MTW ratings in accordance with NEC article 336.

Flexible Motor Supply and Variable Frequency Drives (VFD, VSD)

For any motor supply application involving an AC Variable Frequency Drive, we recommend **LUTZE DRIVEFLEX®** cables with **XLPE** insulation. These cables have very low capacitance, high impedance and high voltage breakthrough resistance. XLPE insulation is the superior choice for VFD applications with pulse width modulation (PWM) to cope with high voltage spikes and power distortions from the VFD output. These cables are UL multi-listed type Flexible Motor Supply / Flexible VFD Servo Cable and type TC-ER Power Tray cables.



LUTZE DRIVEFLEX® XLPE (C) PVC, Shielded A106 with XLPE Insulation Type XHHW-2

Small diameter flexible VFD & Motor Supply Cable with 4 conductors including one full size ground. Suitable for all generic drive applications with classic three phase wiring and for any direct, reversing or soft starter application.



LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded A107 with XLPE Insulation Type XHHW-2

Small diameter flexible VFD & Motor Supply Cable with 4 conductors including one full size ground, plus one twisted shielded pair for feedback. Suitable for servo systems such as Rockwell*, Siemens* etc., which require one control pair.



LUTZE DRIVEFLEX® XLPE (C) PVC, Shielded A216 with XLPE Insulation Type RHW-2/XHHW-2

Flexible VFD & Motor Supply Cable with 4 conductors including one full size ground. Low capacitance design allowing for longer cable runs. Suitable for all generic drive applications with classic three phase wiring.



LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded A217 with Insulation Type RHW-2/XHHW-2

Flexible VFD & Motor Supply Cable with 4 conductors including one full size ground, plus one twisted shielded pair for feedback. Low capacitance design allowing for longer cable runs. Suitable for servo systems such as Rockwell*, Siemens* etc., which require one control pair.



LUTZE DRIVEFLEX® XLPE (C) 2 TSP PVC, Shielded A218 with Insulation Type RHW-2/XHHW-2

Flexible VFD & Motor Supply Cable with 4 conductors including one full size ground, plus two twisted shielded pairs for feedback. Suitable for servo systems such as Rockwell*, Indramat* etc., which require two control pairs.



LUTZE DRIVEFLEX® XLPE (C) Symmetrical Grounds PVC, Shielded A220 with Insulation Type XHHW-2

Flexible VFD & Motor Supply Cable with 3 symmetrical grounds. The symmetry in the conductor design reduces motor frame voltage induced by high motor current. Symmetrical ground cable is recommended by ABB* and Rockwell* for larger horsepower motors.

Flexing Cable for Servo Systems and Motion Control

For any continuous moving applications utilizing servo drives, we recommend our special low capacitance cables with TPE or LUTZE High Glide Insulation (HGI) based on polypropylene, including **LUTZE SUPERFLEX® PLUS M (C) PUR UL SERVO 0,6/1 kV** for high flexing applications in drag chains and **LUTZE MOTIONFLEX® M** cables for motor applications with moderate linear flexing, torsion, and free-flexing movement.



*registered trademarks not associated with LUTZE

Approvals

UL Ratings for Cables

Product approvals in the USA are typically conducted by National Recognized Testing Laboratories (NRTL). The NRTLs are determined by the Occupational Safety and Health Administration (OSHA). You can find a list of the current NRTLs on www.osha.gov. LUTZE primarily uses Underwriters Laboratories (UL) to certify products. UL (USA) and CSA (Canada) have an agreement that allows the usage of one approval for both USA and Canada.

There are two main certification classes available for cables:

Certification	Logo	Meaning
UL Recognized		“UL Recognized“ signifies that the product is rated as a component. A component is a part of an application. Cables with an “Appliance Wiring Material“ (AWM per Standard 758) are always “recognized“. Typically these cables are already installed on the machine when it ships.
UL Listed		“UL Listed“ signifies a cable as actually tested and proven for a specific use. This way the cable has to match the UL Standards and the requirements of the National Electric Code (NEC). Typically, cables with a UL Listing are used for field wiring in North America.

UL Listing type	Description	Meaning
CM	Communication	Cables for data communication per UL category DUZX and NEC 800
CMG	Communication General	Cables for data communication per UL category DUZX and NEC 800
CMX	Communication Residential	Cables for data communication with restrictions per UL category DUZX and NEC 800
CMX Outdoor	Communication Residential	Type CMX cable may be marked "Outdoor" to indicate its suitability for installation outdoors on dwellings
CMR	Communication Riser	Cables for data communication in vertical shafts per UL category DUZX and NEC 800
PLTC	Power Limited Tray Cable	Cables for tray applications per UL category QPTZ and NEC 725
PLTC-ER	Power Limited Tray Cable	Exposed Run Cables for tray applications per UL category QPTZ and NEC 725 (exposed use possible)
ITC	Instrumentation Tray Cable	Instrumentation cables for tray applications per UL category NYTT and NEC 727
ITC-ER	Instrumentation Tray Cable Exposed Run	Instrumentation cables for tray applications per UL category NYTT and NEC 727 (exposed use possible)
TC	Power and Control Tray Cable	Power and control cables for tray applications per UL category QPOR and NEC 336
TC-ER	Power and Control Tray Cable, Exposed Run	Power and control cables for tray applications per UL category QPOR and NEC 336 (exposed use possible)
TC-ER-JP	Power and Control Tray Cable, Exposed Run, Joist Pull	TC-ER cable that is suitable for pulling through structural members is marked “JP” per NEC article 336.10(10)
Bus Drop	Bus Drop Cable	Bus drop cable to create branches from busways per NEC 368.56 (B)
MTW	Machine Tool Wire	Single or multi conductor control cables for Machine Tool Wiring per UL category ZKHZ and NEC 670
Flexible Motor Supply	Flexible Motor Supply Cable	Power cables for motor and variable frequency drive applications per UL category ZJFH
Flexible VFD and Servo	Flexible VFD and Servo Cable	Power cables for motor and variable frequency drive applications per UL category ZJFH
WTTC	Wind Turbine Tray Cable	Power and control cables for wind turbine applications per UL category ZGZN

This list only shows the common UL Listings for typical applications in the field of automation and does not represent a complete overview of the available UL Listings.

It is possible to combine different UL Listings in one cable. LUTZE offers a variety of cables with UL Listings for various industrial applications.

LUTZE Technical Overview

NFPA 79 Requirements for Appliance Wiring Material




NFPA 79 is the Electrical Standard for Industrial Machinery in the USA. The NFPA 79 is a standard published by the National Fire Protection Agency, the same agency that publishes the National Electric Code (a.k.a. NEC or NFPA 70).

NFPA 79 Chapter 12 “Conductors, Cables and Flexible Cord” and Chapter 13 “Wiring Practices” address the majority of cable related topics.



A common concern in automation applications is the use of Appliance Wiring Material (AWM) per UL Subject 758 versus UL Listed cables such as UL Type TC-ER or many other listed types.

The NFPA 79 has special provisions addressing safe wiring practices for industrial machinery, such as machine tools, described in article 12.9. This text was introduced with the 2012 edition, allowing the use of appliance wiring material (AWM) to be used with industrial machinery but is limited with special provisions. The use of such cable had been prohibited under the 2007 edition, and this restriction had caused a lot hardship for many machine manufacturers using AWM. This has been resolved since 2012 with the introduction of article 12.9 Special Cables and Conductors.

NFPA 79 still mainly makes references to “Listed” cable. These cables carry a National Recognized Testing Laboratory (NRTL) listed logo such as the “UL Listed” logo. It should be noted that cables can have dual or multi ratings and carry both marks UL Recognized and UL Listed along with other marks.

Permitted for all applications:   

Appliance Wiring Material is regulated by UL 758 and carries the UL Recognized logo.

Since 2012 permitted for special applications:  

In order to use Appliance Wiring Material on industrial machinery and be compliant with NFPA 79, the cable must accommodate the provisions stated in article 12.9 “Special Cables and Conductors” of the NFPA 79 standard.

It is sufficient to comply with one of the three conditions in section 12.9.2 instead of having to meet their requirements in combination. For example:

1. It is permissible to use AWM cable or conductors if part of a listed assembly identified for the intended use.
2. Or it is permissible to use AWM cable or conductors where the AWM has been identified for use with approved equipment and is used in accordance with the equipment manufacturer’s instructions.
One example would be a servo drive system with a cable assembly made per the servo drive system manufacturer’s specification and installed per the manufacturer’s instructions.
3. Or it is permissible to use AWM cable or conductors where its construction meets all applicable requirements of Section 12.2 through Section 12.6 with some modifications. These modifications set requirements in terms of construction, flame resistance, insulation and voltage ratings as well as marking and print legends for clear identification. This will allow those types of AWM cables which are suitable for industrial use by their nature. However, it will control the misuse of AWM cables which do not meet industrial application requirements, e.g. voltage rating, insulation thickness, oil resistance, etc.

All LUTZE AWM cables are designed for use in industrial environments and the AWM style and voltage rating is clearly marked on each cable jacket, therefore all LUTZE AWM cables can be used in applications governed by the NFPA 79 standard. For field installation it will still be safest to rely on cable that is UL Listed and verified for the intended use as required by the NEC (NFPA 70). UL Listed cable will make it easier to evaluate a machine in the field and will therefore remain a prominent choice for most machine builders in the USA. UL Listed cable will also eliminate the need for documentation that the use of AWM cable may require.

Please contact your LUTZE representative with questions regarding our offering of UL Listed and UL Recognized cables to help you be compliant with the latest standards for industrial machinery.

LUTZE offers many listed types, including MTW, TC-ER, PLTC and CM marks. Cables with these markings are considered listed types and are always permitted to be used in NFPA 79 compliant applications, as well as in applications per NEC.

LUTZE Technical Overview

NFPA 79 Requirements for VFD Cables

NFPA 79 Chapter 4 “General Requirements and Operating Conditions” describes the general requirements and conditions for the operation of the electrical equipment of the machine.

The relevant section regarding VFD cable can be found in article 4.4.2.8 “Circuits Supplied from Power Conversion Equipment” which addresses the proper selection of insulation materials and/or cables to be used with power conversion equipment such as VFDs and servo drives. VFDs and servos utilizing Pulse Width Modulation (PWM) technology typically create power distortions leading to harmonics, voltage spikes and overcurrent issues. This section aims to bring awareness to a potential safety concern regarding the use of thermoplastic wiring such as PVC or PVC/Nylon commonly used in power and control tray cables which are not designed as VFD or motor supply cables under such conditions.

NFPA 79 article 4.4.2.8 “Circuits Supplied from Power Conversion Equipment” describes two options to safely operate a VFD which is crucial for drives operating at 480V or higher as the resulting output waveform is exhibiting a different behavior and power distortions that can stress PVC/Nylon insulation to catastrophic failure.

A safety concern may exist when thermoplastic wiring materials are being used. Most thermoplastic insulation types have difficulty to withstand the output voltages and currents from a VFD utilizing pulse width modulation over time. Thermoplastic insulation, such as PVC/Nylon which commonly used in power tray cables, can create problems, for example, in moist environments or in longer cable runs between VFD and motor. The dielectric properties of PVC cause high cable capacitance leading to high charging currents; the low voltage breakthrough resistance can lead to corona discharge and the potential for shorting out the cable. Additionally, thermoplastic PVC can melt and be deformed when exposed to excessive heat generated by short circuits or overloads.

Insulation types “RHH, RHW, RHW-2, XHH, XHHW, or XHHW-2” all are thermoset Insulation types per UL 44 which have strong dielectric properties and will not melt. These are common designations translating as follows:

XLPE	Cross Linked Polyethylene is a thermoset insulation material
RHH	Rubber High Heat resistant
RHW	Rubber Heat and Water resistant
RHW-2	Rubber Heat and Water resistant 90°C dry and 90°C wet locations
XHH	Crosslinked (Polyethylene) High Heat resistant
XHHW	Crosslinked (Polyethylene) High Heat and Water resistant
XHHW-2	Crosslinked (Polyethylene) High Heat and Water resistant 90°C dry and 90°C wet locations

Informational note: Even though the “R” stands for “Rubber”, the designation includes other thermoset materials such as XLPE, SBR, CPE and others.

Designations such as THHN (Thermoplastic High Heat resistant, Nylon coated) or any designation beginning with T is considered thermoplastic material and should be avoided unless the equipment manufacturer specifically permits them.

All products within the DRIVEFLEX® series are made with XLPE insulation of type XHHW-2 or RHW-2 depending on model. This means that LUTZE DRIVEFLEX® cables are compliant with the requirements in article 4.4.2.8 NFPA 79.

Ampacity per NFPA 79 (2018 Edition)

12.5.1 The ampacities of conductors shall not exceed the corresponding temperature values given in Table 12.5.1 before any correction factors for ambient temperature or adjustment factors for the number of current-carrying conductors have been applied.

Table 12.5.1: Conductor Ampacity Based on Copper Conductors with 60°C (140°F), 75°C (167°F), and 90°C (194°F) Insulation in an Ambient Temperature of 30°C (86°F)

Conductor Size (AWG)	Ampacity		
	60 °C (140 °F)	75 °C (167 °F)	90 °C (194 °F)
30	—	0.5	0.5
28	—	0.8	0.8
26	—	1	1
24	2	2	2
22	3	3	3
20	5	5	5
18	7	7	14
16	10	10	18
14	20	20	25
12	25	25	30
10	30	35	40
8	40	50	55
6	55	65	75
4	70	85	95
3	85	100	110
2	95	115	130
1	110	130	150
1/0	125	150	170
2/0	145	175	195
3/0	165	200	225
4/0	195	230	260
250	215	255	290
300	240	285	320
350	260	310	350
400	280	335	380
500	320	380	430
600	355	420	475
700	385	460	520
750	400	475	535
800	410	490	555
900	435	520	585
1000	455	545	615

- Notes: (1) Wire types listed in section 12.3.1 of *NFPA 79* shall be permitted to be used at the ampacities listed in this table.
 (2) The sources for the ampacities in this table are Table 310.15(B)(16) of *NFPA 70*.

Correction Factors

Table 12.5.5(a) Ambient Temperature Correction Factors

For ambient temperatures other than 30 °C (86 °F), multiply the allowable ampacity by the appropriate factor shown below.

Ambient Temperature (°C)	Correction Factor		
	60 °C	75 °C	90 °C
21-25	1.08	1.05	1.04
26-30	1.00	1.00	1
31-35	0.91	0.94	0.96
36-40	0.82	0.88	0.91
41-45	0.71	0.82	0.87
46-50	0.58	0.75	0.82
51-55	0.41	0.67	0.76
56-60	—	0.58	0.71
61-70	—	0.33	0.58
71-80	—	—	0.41

Table 12.5.5(b) Adjustment Factors for More Than Three Current-Carrying Conductors in a Raceway or Cable

Number of Current-Carrying Conductors	Percent of Values in Table 12.5.5(a) as Adjusted for Ambient Temperature if Necessary
4-6	80
7-9	70
10-20	50
21-30	45
31-40	40
41 and above	35

Example: Application with a LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded with control pair and an ambient temperature of 43 °C and a required ampacity of 34 Ampere.

- Factor ambient temperature: 0.87
 - Percentage factor current carrying conductors: 80
- 55 A x 0.87 x 0.8 = 38 A > 34 A
 Our recommendation is a AWG8 + 1 TSP AWG14,
 Item no. A2170804

Note: The given values are reference numbers to calculate the required cable sizes. LUTZE Inc. is not responsible for the conformity of the values provided by the NFPA.

Ampacity per National Electric Code (USA)

Calculation of the max. ampacity (Based on “NEC 2020 Edition”)

Allowable Ampacities of Insulated Conductors Rated 0 Through 2000 Volts, 60°C - 90°C (140°F - 194°F), with Not More Than Three Current Carrying Conductors in Raceway, Cable or Earth (Directly Buried), Based on Ambient Temperature of 30°C (86°F)* (Based on Table 310.16)

Copper size AWG or kcmil	Temperature Rating of Conductor		
	60 °C (140 °F) Types TW, UF	75 °C (167 °F) Types RHW, THHW, THW, THWN, XHHW, XHWN, USE, ZW	90 °C (194 °F) Types TBS, SA, SIS, FEP, FEPB, MI, PFA, RHH, RHW-2, THHN, THHW, THW-2, THWN-2, USE-2, XHH, XHHW, XHHW-2, XHWN, XHWN-2, XHHN, ZW-2
18**	–	–	14
16**	–	–	18
14**	15	20	25
12**	20	25	30
10**	30	35	40
8	40	50	55
6	55	65	75
4	70	85	95
3	85	100	115
2	95	115	130
1	110	130	145
1/0	125	150	170
2/0	145	175	195
3/0	165	200	225
4/0	195	230	260
250	215	255	290
350	260	310	350
500	320	380	430
750	400	475	535

* Refer to 310.15(B)(1) for the ampacity correction factors where the ambient temperature is other than 30°C (86°F)

** Refer to 240.4(D) for conductor overcurrent protection limitations

Correction Factors

Ambient temperature (Based on Table 310.15(B)(1))

For ambient temperatures other than 30 °C (86 °F), multiply the allowable ampacities shown above by the appropriate factor shown below.

Ambient temp. °C	60 °C (140 °F)	75 °C (167 °F)	90 °C (194 °F)
21-25 (70-77 °F)	1.08	1.05	1.04
26-30 (78-86 °F)	1	1	1
31-35 (87-95 °F)	0.91	0.94	0.96
36-40 (96-104 °F)	0.82	0.88	0.91
41-45 (105-113 °F)	0.71	0.82	0.87
46-50 (114-122 °F)	0.58	0.75	0.82
51-55 (123-131 °F)	0.41	0.67	0.76
56-60 (132-140 °F)	–	0.58	0.71
61-65 (141-149 °F)	–	0.47	0.65
66-70 (150-158 °F)	–	0.33	0.58
71-75 (159-167 °F)	–	–	0.50
76-80 (168-176 °F)	–	–	0.41
81-85 (177-185 °F)	–	–	0.29

Number of current carrying conductors (Based on Table 310.15(C)(1))

Adjustment factors for more than three current carrying conductors in raceway or cable.

Number of Current-Carrying Conductors	Percent of Values in Tables 310.16 Through Table 310.19 as Adjusted for Ambient Temperature if Necessary
1-3	100
4-6	80
7-9	70
10-20	50
21-30	45
31-40	40
40 and more	35

Number of conductors is the total number of conductors in the raceway or cable adjusted in accordance with 310.15(C)

Example: Application with a LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC, Shielded with control pair and an ambient temperature of 43 °C and a required ampacity of 34 Ampere.

- Factor ambient temperature: 0.87
 - Percentage factor current carrying conductors: 80
- 55 A x 0.87 x 0.8 = 38 A > 34 A
Our recommendation is a AWG8 + 1 TSP AWG14, Item no. A2170804

Note: The given values are reference numbers to calculate the required cable sizes. LUTZE Inc. is not responsible for the conformity of the values provided by the NEC.

LUTZE Technical Overview

Simplified Motor, VFD and Servo Cable Selection by Horsepower (HP) rated at 75°C

Part#	Amps	AWG (POWER)	230V-3 Ø	460V-3 Ø	575V-3 Ø
A1061804	4C	-	18 AWG	Up to 5 Amps See NEC 430.22(G)†	
A2161604	4C	-	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A1061604					
A2161404	4C	20	14 AWG	5 HP	10 HP
A1061404					
A2161204	4C	25	12 AWG	5 HP	10 HP
A1061204					15 HP
A2161004	4C	35	10 AWG	10 HP	20 HP
A1061004					25 HP
A2160804	4C	50	8 AWG	10 HP	30 HP
A1060804					30 HP
A2160604	4C	65	6 AWG	15 HP	40 HP
A2200603	3C				50 HP
A2160404	4C	85	4 AWG	25 HP	50 HP
A2200403	3C				60 HP
A2160204	4C	115	2 AWG	25 HP	60 HP
A2200203	3C				75 HP
A2200103	3C	130	1 AWG	40 HP	75 HP
A2201/003	3C	150	1/0	40 HP	75 HP
A2202/003	3C	175	2/0	50 HP	100 HP
A2203/003	3C	200	3/0	60 HP	125 HP
A2204/003	3C	230	4/0	60 HP	150 HP
A22025003	3C	255	250 kcmil	75 HP	150 HP
A22035003	3C	310	350 kcmil	75 HP	150 HP
A22050003	3C	380	500 kcmil	100 HP	200 HP

Number of current carrying conductors is three (3) + green/yellow ground(s)

Part#	Amps	AWG (POWER)	230V-3Ø	460V-3 Ø	575V-3 Ø
A1071804	4C+1TSP	-	18 AWG	Up to 5 Amps See NEC 430.22(G)†	
A2171604	4C+1TSP	-	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A1071604					
A2171404	4C+1TSP	16	14 AWG	3 HP	7.5 HP
A1071404					10 HP
A2171204	4C+1TSP	20	12 AWG	5 HP	10 HP
A1071204					10 HP
A2171004	4C+1TSP	28	10 AWG	7.5 HP	15 HP
A1071004					20 HP
A2170804	4C+1TSP	40	8 AWG	10 HP	20 HP
A1070804					30 HP
A2170604	4C+1TSP	48	6 AWG	10 HP	30 HP
A2170404	4C+1TSP	68	4 AWG	20 HP	40 HP
A2170204	4C+1TSP	92	2 AWG	25 HP	50 HP

Number of current carrying conductors is five (5) + 1 green/yellow ground

Part#	Amps	AWG (POWER)	230V-3Ø	460V-3 Ø	575V-3 Ø
A2181604	4C+2TSP	-	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A2181404	4C+2TSP	14	14 AWG	3 HP	7.5 HP
A2181204	4C+2TSP	17.5	12 AWG	5 HP	10 HP
A2181004	4C+2TSP	24.5	10 AWG	5 HP	10 HP
A2180804	4C+2TSP	35	8 AWG	10 HP	20 HP

Number of current carrying conductors is seven (7) + 1 green/yellow ground

Notes:

Type of Motor is design B
 Class of Service is continuous
 Duty-Cycle Service is continuous
 Conductor is copper 75°C
 Ambient temperature is 26-30°C
 Values are based on 2020 NEC 430.250 multiplied x 1.25
 Ampacities are based on 2020 NEC 310.16, 75°
 Cables with Signal pair(s) have been de-rated in accordance to 2017 NEC 310.15(C)(1)

*All values given are calculated based on 2020 NEC. For actual amperage consult your Motor/Drive manual and your local code restrictions. This guideline is simplified in order to select cable sizes. This document has no legal meaning, the interpretation of the NEC code has to be verified by the Authority Having Jurisdiction (AHJ).

†NEC430.22(G) may permit the use of 18 AWG and 16 AWG conductors provided specific circuit protection, overcurrent protection, and overload protection is utilized as described in (G)(1) or (G)(2).

LUTZE Technical Overview

Simplified Motor, VFD and Servo Cable Selection by Horsepower (HP) at 90°C

Part#	Amps	AWG (POWER)	230V-3 Ø	460V-3 Ø	575V-3 Ø
A1061804	4C	14	18 AWG	Up to 5 Amps See NEC 430.22(G)†	
A2161604	4C	18	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A1061604					
A2161404	4C	25	14 AWG	5 HP	10 HP
A1061404					15 HP
A2161204	4C	30	12 AWG	7.5 HP	15 HP
A1061204					20 HP
A2161004	4C	40	10 AWG	10 HP	20 HP
A1061004					30 HP
A2160804	4C	55	8 AWG	15 HP	30 HP
A1060804					40 HP
A2160604	4C	75	6 AWG	20 HP	40 HP
A2200603	3C				50 HP
A2160404	4C	95	4 AWG	25 HP	50 HP
A2200403	3C				60 HP
A2160204	4C	130	2 AWG	40 HP	75 HP
A2200203	3C				100 HP
A2200103	3C	145	1 AWG	40 HP	75 HP
A2201/003	3C	170	1/0	50 HP	100 HP
A2202/003	3C	195	2/0	60 HP	125 HP
A2203/003	3C	225	3/0	60 HP	150 HP
A2204/003	3C	260	4/0	75 HP	150 HP
A22025003	3C	290	250 kcmil	75 HP	150 HP
A22035003	3C	350	350 kcmil	100 HP	200 HP
A22050003	3C	430	500 kcmil	125 HP	250 HP

Number of current carrying conductors is three (3) + green/yellow ground(s)

Part#	Amps	AWG (POWER)	230V-3Ø	460V-3 Ø	575V-3 Ø
A1071804	4C+1TSP	11	18 AWG	Up to 5 Amps See NEC 430.22(G)†	
A2171604	4C+1TSP	14	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A1071604					
A2171404	4C+1TSP	20	14 AWG	5 HP	10 HP
A1071404					10 HP
A1071404R					
A2171204	4C+1TSP	24	12 AWG	5 HP	10 HP
A1071204					15 HP
A2171004	4C+1TSP	32	10 AWG	7.5 HP	15 HP
A1071004					20 HP
A2170804	4C+1TSP	44	8 AWG	10 HP	25 HP
A1070804					30 HP
A2170604	4C+1TSP	60	6 AWG	15 HP	30 HP
A2170404	4C+1TSP	76	4 AWG	20 HP	40 HP
A2170204	4C+1TSP	104	2 AWG	30 HP	60 HP

Number of current carrying conductors is five (5) + 1 green/yellow ground

Part#	Amps	AWG (POWER)	230V-3Ø	460V-3 Ø	575V-3 Ø
A2181604	4C+2TSP	12.5	16 AWG	Up to 8 Amps See NEC 430.22(G)†	
A2181404	4C+2TSP	17.5	14 AWG	3 HP	10 HP
A2181204	4C+2TSP	21	12 AWG	5 HP	10 HP
A2181004	4C+2TSP	28	10 AWG	7.5 HP	20 HP
A2180804	4C+2TSP	38.5	8 AWG	10 HP	25 HP

Number of current carrying conductors is seven (7) + 1 green/yellow ground

Notes:

Type of Motor is design B
 Class of Service is continuous
 Duty-Cycle Service is continuous
 Conductor is copper 90°C
 Ambient temperature is 26-30°C
 Values are based on 2020 NEC 430.250 multiplied x 1.25
 Ampacities are based on 2020 NEC 310.16, 90°
 Cables with Signal pair(s) have been de-rated in accordance to 2020 NEC 310.15(C)(1)

*All values given are calculated based on 2020 NEC. For actual amperage consult your Motor/Drive manual and your local code restrictions. This guideline is simplified in order to select cable sizes. This document has no legal meaning, the interpretation of the NEC code has to be verified by the Authority Having Jurisdiction (AHJ).

†NEC430.22(G) may permit the use of 18 AWG and 16 AWG conductors provided specific circuit protection, overcurrent protection, and overload protection is utilized as described in (G)(1) or (G)(2).

LUTZE Technical Overview

Conductor Stranding according to DIN VDE 0295/IEC 60228

Cross section mm ²	Conversion to AWG (nominal)	Fine stranded conductor class 5 per VDE 0295	Superfine stranded conductor class 6 per VDE 0295	Conductor resistance (Ω/km)
0.14	26	-	18x0.10	138
0.25	24	14x0.15	32x0.10	79
0.34	22	19x0.15	42x0.10	56
0.38	22	12x0.20	21x0.15	-
0.50	21	16x0.20	28x0.15	40.1
0.75	19	24x0.20	42x0.15	26.7
1.00	18	32x0.20	56x0.15	20.0
1.50	16	30x0.25	84x0.15	13.7
2.50	14	50x0.25	140x0.15	8.21
4	12	56x0.30	224x0.15	5.09
6	10	84x0.30	192x0.20	3.39
10	8	80x0.40	320x0.20	1.95
16	6	128x0.40	512x0.20	1.24
25	4	200x0.40	800x0.20	0.795
35	2	280x0.40	1120x0.20	0.565
50	1	400x0.40	705x0.30	0.393
70	2/0	356x0.50	990x0.30	0.277
95	3/0	485x0.50	1340x0.30	0.210
120	4/0	614x0.50	1690x0.30	0.164
150	250 kcmil	765x0.50	2123x0.30	0.132
185	350 kcmil	944x0.50	1470x0.40	0.108
240	450 kcmil	1225x0.50	1905x0.40	0.0817
300	550 kcmil	1530x0.50	2385x0.40	0.0654

The number of strands is non-binding and may vary slightly to meet specified wire resistance. The VDE 0296 determines only the maximum diameter of the single wire that is required for compliance with the maximum wire resistance at 20°C.

Conductor Stranding to ASTM B174 (172)

Comparison Class M, K, (B) and conversion AWG to metric

Size AWG	Size Metric (actual) mm ²	Class K AWG 30	Class M AWG 34	Class B (for comparison only)
22	≈ 0.324	7	16	-
20	≈ 0.52	10	26	7
18	≈ 0.82	16	41	7
16	≈ 1.32	26	65	7
14	≈ 2.08	41	104	7
12	≈ 3.31	65	168	7
10	≈ 5.26	104	259	7
9	≈ 6.32	133	336	7
8	≈ 8.39	168	420	7
7	≈ 10.55	210	532	7
6	≈ 13.29	266	665	7
5	≈ 16.77	336	836	7
4	≈ 21.15	420	1,064	7
3	≈ 26.69	532	1,323	7
2	≈ 33.62	665	1,666	7
1	≈ 42.41	836	2,107	19
1/0	≈ 53.4	1,064	2,646	19
2/0	≈ 67.4	1,323	3,325	19
3/0	≈ 85	1,666	4,265	19
4/0	≈ 107	2,107	5,320	19
250	≈ 127	2,499	6,384	37
350	≈ 178	3,458	8,806	37
500	≈ 254	5,054	12,691	37

Class K is constructed with AWG30 wires and Class M with AWG34 wires.

LUTZE Technical Overview

Conductor Marking According to DIN 47100

No. Base/ring colors	No. Base/ring colors	No. Base/ring colors	No. Base/ring colors
1 white WH	16 yellow/brown	31 green/blue	46 brown
2 brown BN	17 white/grey	32 yellow/blue	47 green
3 green GN	18 grey/brown	33 green/red	48 yellow
4 yellow YE	19 white/pink	34 yellow/red	49 grey
5 grey GY	20 pink/brown	35 green/black	50 pink
6 pink PK	21 white/blue	36 yellow/black	51 blue
7 blue BU	22 brown/blue	37 grey/blue	52 red
8 red RD	23 white/red	38 pink/blue	53 black
9 black BK	24 brown/red	39 grey/red	54 violet
10 violet VT	25 white/black	40 pink/red	55 grey/pink
11 grey/pink	26 brown/black	41 grey/black	56 red/blue
12 red/blue	27 grey/green	42 pink/black	57 white/green
13 white/green	28 yellow/grey	43 blue/black	58 brown/green
14 brown/green	29 pink/green	44 red/black	59 white/yellow
15 white/yellow	30 yellow/pink	45 white	60 yellow/brown

Conductor Marking According to DIN 47100 for Twisted Pairs (TP)

Pair No. Conductor A & B	Pair No. Conductor A/B	Pair No. Conductor A/B	Pair No. Conductor A/B
1 white & brown	4 blue & red	7 white/green & brown/green	10 white/pink & pink/brown
2 green & yellow	5 black & violet	8 white/yellow & yellow/brown	11 white/blue & brown/blue
3 grey & pink	6 grey/pink & red/blue	9 white/grey & grey/brown	12 white/red & brown/red

Color Chart for Hook Up Wire

Color	Abbreviation	LUTZE Color No.	RAL No.
Green/yellow	GN/YE	00	6018/1021
Black	BK	01	9005
Blue	BU	02	5015
Brown	BN	03	8003
Red	RD	04	3000
White	WH	05	9010
Gray	GY	06	7001
Purple (violet)	VT	07	4001
Pink	PK	08	3015
Orange	OG	09	2003
Yellow	YE	10	1021
Green	GN	11	6018
Dark blue	DBU	14	5010
Blue/white	BU/WH	15	5015/9010
White/blue	WH/BU	44	9010/5015
Red/White	RD/WH	45	3000/9010
Teal			5021

LUTZE Technical Overview

Conductor Marking for LUTZE Electronic Cables

Electronic PLTC A313, A303

AWG 22				AWG 20, 18 and 16			
1-	Black			1-	Black		
2-	Brown			2-	Red		
3-	Red			3-	White		
4-	Orange			4-	Green		
5-	Yellow			5-	Orange		
6-	Green			6-	Blue		
7-	Blue			7-	Brown		
8-	Purple			8-	Yellow		
9-	Gray			9-	Purple		
10-	White			10-	Gray		
11-	White	Black		11-	Pink		
12-	White	Brown		12-	Tan		
13-	White	Red		13-	Red	Green	
14-	White	Orange		14-	Red	Yellow	
15-	White	Yellow		15-	Red	Black	
16-	White	Green		16-	White	Black	
17-	White	Blue		17-	White	Red	
18-	White	Purple		18-	White	Green	
19-	White	Gray		19-	White	Yellow	
20-	White	Black	Brown	20-	White	Blue	
21-	White	Black	Red	21-	White	Brown	
22-	White	Black	Orange	22-	White	Orange	
23-	White	Black	Yellow	23-	White	Gray	
24-	White	Black	Green	24-	White	Purple	
25-	White	Black	Blue	25-	White	Black	Red

Electronic TP PLTC A314

AWG 22				AWG 20, 18 and 16			
1-	White	Black		1-	Black	Red	
2-	White	Brown		2-	Black	White	
3-	White	Red		3-	Black	Green	
4-	White	Orange		4-	Black	Blue	
5-	White	Yellow		5-	Black	Brown	
6-	White	Green		6-	Black	Yellow	
7-	White	Blue		7-	Black	Orange	
8-	White	Purple		8-	Red	Green	

LUTZE Technical Overview

Chemical Resistance of PVC, TPE and PUR Cable Jackets

Inorganic	Concentration	PVC	TPE	PUR
Alum	c.s.	+	+	
Aluminum salts	ec.	+	+	+
Ammonia, a	10 %	+	+	+
Ammonium acetate, a	ec.	+	+	
Ammonium carbonate, a	ec.	+	+	-
Ammonium chloride, a	ec.	+	+	+
Barium salts	ec.	+	+	+
Boric acid	100 %	+	+	O
Calcium chloride, a	c.s.	+	+	O
Calcium chloride, a	10 % and 40 %			+
Calcium nitrate, a	c.s.	+	+	
Chrome salts, a	c.s.	+	+	+
Potassium carbonate, a (potash)		+	+	
Potassium chlorate, a	c.s.	+	+	
Potassium chloride, a	c.s.	+	+	O
Calcium dichromate, a		+	+	
Calcium iodide, a		+	+	
Calcium nitrate, a	c.s.	+	+	+
Potassium permanganate, a		O	O	-
Potassium sulfate, a		+	+	+
Copper salts, a	c.s.	+	+	+
Magnesium salts, a	c.s.	+	+	O
Sodium carbonate, a (natron)		+	+	O
Sodium bisulfate, a		+	+	
Sodium chloride, a (common salt)		+	+	+
Sodium thiosulfate, a (fixing salt)		+	+	O
Nickel salts, a	c.s.	+	+	+
Phosphoric acid	50 %	+	+	-
Mercury	100 %	+	+	+
Mercury salts, a	c.s.	+	+	+
Nitric acid	30 %	-	-	-
Hydrochloric acid	concentrated	-	-	-
Sulfur	100 %	+	+	+
Sulfur dioxide	gaseous	+	+	O
Carbon disulfide		-	-	-
Hydrogen sulfide		+	+	-
Sea water		+	+	+
Silver salts, a		+	+	+
Hydrogen peroxide, a	3 %	+	+	+
Zinc salts, a		+	+	-
Tin (II) chloride		+	+	

Organic	Concentration	PVC	TPE	PUR
Ethyl alcohol	100 %	-	-	-
Formic acid	30 %	-	-	-
Benzene/Benzene		-	O	+
Succinic acid, a	c.s.	+	+	-
Acetic acid	20 %	O	O	O
Hydraulic oil		-	*	O*
Isopropyl alcohol	100 %	-	-	O
Kerosene			O	O
Machine oil		O*	O*	+
Methyl alcohol, a	100 %	O	O	O
Mineral oil, depending on type (ASTM)			*	*
Oxalic acid, a	c.s.	+	+	
Paraffin oil			+	+
Plant oils and greases		O/+*	+	+
Cutting oil		O*	O/+*	+
Tartaric acids, a		+	+	
Citric acid		+	+	

Legend: ec. = each concentration
c.s. = cold saturated
a = aqueous
* = depending on the additive in oil
results may vary greatly
+ = resistant
O = conditionally resistant
- = unstable

Disclaimer: The information is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. LUTZE Inc. makes no guarantee or representation as to the completeness or accuracy thereof, and disclaims all liability for any loss or damage resulting from use or reliance upon any information, recommendations or suggestions contained herein.

LUTZE Technical Overview

Ingress Protection (IP) Class Designation according to EN 60529

The protection of electrical equipment through corresponding enclosure is specified with code letters and code numbers. This protection class designation consists of the letters "IP" and two code numbers from 0 to 8. The first code number stands for the protection against contact and foreign substances, the second number specifies the degree of protection against water. The higher the respective code number is, the higher the offered protection. The protection class for each product is specified in the respective technical information.

For example:

IP 65	Code letter IP	IP	
	First code number	6	corresponds to: Protection against entrance of dust
	Second code number	5	corresponds to: Protection against sprayed water

For protection against contact and foreign substances

First code number	Protection scope designation	Explanation
0	No protection	No special protection of persons from accidental contact with standing or moving parts under voltage. No protection of the equipment against entry of solid foreign substances.
1	1 Protection against foreign substances > 50 mm	Protection against accidental contact of large area surfaces of standing and internally moving parts under voltage, e.g. with the hand, but no protection against intentional access to these parts. Protection against entry of solid foreign substances with a diameter larger than 50 mm.
2	Protection against foreign substances > 12 mm voltage	Protection against contact by the fingers of standing or internally moving parts under voltage. Protection against entry of solid foreign substances with a diameter larger than 12 mm.
3	Protection against foreign substances > 2.5 mm tools	Protection against contact of standing or internally moving parts under voltage with wires or similar of a thickness larger than 2.5 mm. Protection against entry of solid foreign substances with a diameter larger than 2.5 mm.
4	Protection against foreign substances > 1 mm	Protection against contact of standing or internally moving parts under voltage with tools, wires or similar of a thickness larger than 1 mm. Protection against entry of solid foreign substances with a diameter larger than 1 mm.
5	Protection against dust accumulation	Full protection against contact of standing or internally moving parts under voltage. Protection against dust accumulation. The entry of dust is not fully prevented but the dust may not enter in such quantities that the functioning is impaired.
6	Protection against dust accumulation	Full protection against contact of standing or internally moving parts under voltage. Protection against entry of dust.

For water protection

Second code number	Protection scope designation	Explanation
0	No protection	No special protection.
1	Protection against vertically falling dripping water	Water drops that fall vertically may not have any damaging effect.
2	Protection against dripping water falling at an angle	Water drops that fall at an arbitrary angle of up to 15° to vertical may not have any damaging effect.
3	Protection against sprayed water	Water that falls in an arbitrary angle up to 60° to vertical may not have a damaging effect.
4	Protection against splashed water	Water that is splashed from all directions against the equipment may not have a damaging effect.
5	Protection against water projected from a nozzle	Water projected from a nozzle that is aimed at the equipment from all directions may not have any damaging effect.
6	Protection against flooding	Water may not enter into the equipment in damaging amounts during temporary flooding (e.g. by heavy seas)
7	Protection against immersion	Water may not enter in damaging amounts if the equipment is immersed in water for the defined pressure and time conditions.
8	Protection against submersion	Water may not enter in damaging amounts if the equipment is submerged in water for the defined pressure and indefinite amount of time.
9	Protection against high temperature water jets	Water may not enter in damaging amounts if the equipment is subjected to predefined high temperature, high pressure water jets from four angles for three minutes.

Enclosure Type Ratings According to UL 50E and NEMA 250-2003

In the United States the protection level of electrical enclosures is standardized using Type ratings, which have been defined by the National Electrical Manufacturers Association (NEMA). These ratings specify the level of protection that a complete enclosure provides against foreign objects such as dust and fibers, liquids, coolants, and corrosive agents. Enclosures are rated based on the complete enclosure installation, including pass-through devices, ports, and entry points when properly installed.

For protection against contact and foreign substances

Type Rating	Description
Type 1	Constructed for indoor use to provide a degree of protection to personnel against access to hazardous parts and to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt).
Type 2	Constructed to meet the requirements of Type 1 and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).
Type 3	Constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow); and that will be undamaged by the external formation of ice on the enclosure.
Type 3R	Constructed to meet the requirements of Type 3 but does not include protection against windblown dust.
Type 3S	Constructed to meet the requirements of Type 3 and for which the external mechanism(s) remain operable when ice laden.
Type 4	Constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); and that will be undamaged by the external formation of ice on the enclosure.
Type 4X	Constructed to meet the requirements of Type 4 with an additional level of protection against corrosion.
Type 6	Constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (hose directed water and the entry of water during occasional temporary submersion at a limited depth); and that will be undamaged by the external formation of ice on the enclosure.
Type 6P	Constructed to meet the requirements of Type 6 with an additional level of protection against corrosion.
Type 12	Constructed (without knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).
Type 12K	Constructed (without knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).
Type 13	Constructed to meet the requirements of Type 12 and to provide a degree of protection against the spraying, splashing, and seepage of oil and non-corrosive coolants.

LUTZE Technical Overview

Thread Tables for LUTZE Cable Fittings - NPT, PG, Metric

NPT	Pitch mm	Outside Diameter mm	Number of Threads per Unit Length	Clearance Hole mm
NPT 3/8"	1.411	17.055	18	17.0
NPT 1/2"	1.814	21.223	14	22
NPT 3/4"	1.814	26.568	14	29
NPT 1"	2.209	33.227	11.5	33.5
NPT 2"	2.209	60.091	11.5	60.8
NPT 2 1/2"	3.175	72.699	8	73.5
NPT 3"	3.175	88.609	8	89.4

PG to DIN 40430	Pitch mm	Outside Diameter mm	Core Diameter mm	Clearance Hole mm
PG7	1.270	12.5	11.28	12.7
PG9	1.410	15.2	13.86	15.4
PG11	1.410	18.6	17.26	18.8
PG13	1.410	20.4	19.06	20.7
PG16	1.410	22.5	21.16	22.8
PG21	1.588	28.3	26.78	28.6
PG29	1.588	37.0	35.48	37.4
PG36	1.588	47.0	45.48	47.5
PG42	1.588	54.0	52.48	54.5
PG48	1.588	59.3	57.78	59.8

Metric to EN 60423	Pitch mm	Outside Diameter mm	Core Diameter mm	Clearance Hole mm
M12x1.5	1.5	12	10.5	12.2
M16x1.5	1.5	16	14.5	16.2
M20x1.5	1.5	20	18.5	20.2
M25x1.5	1.5	25	23.5	25.2
M32x1.5	1.5	32	30.5	32.2
M40x1.5	1.5	40	38.5	40.2
M50x1.5	1.5	50	48.5	50.2
M63x1.5	1.5	63	61.5	63.2
M75x1.5	1.5	75	73.5	75.5
M90x1.5	1.5	90	80	90.2

LUTZE Technical Overview

Torque Recommendations for LUTZE Cable Fittings - Plastic and Metal Dome Nuts

Nominal Size	Recommended Torque in Nm Plastic	Recommended Torque in Nm Metal
NPT 3/8"	2.5	4.5
NPT 1/2"	3.0	5
NPT 3/4"	5.0	7.0
NPT 1"	5.0	7.0
PG7	2.5	6.25
PG9	3.75	6.25
PG11	3.75	6.25
PG13.5	3.75	6.25
PG16	5.0	7.5
PG21	7.5	10.0
PG29	7.5	10.0
PG36	7.5	10.0
PG42	7.5	10.0
PG48	7.5	10.0
M12x1.5	1.0	5
M16x1.5	2.5	5
M20x1.5	4.0	7.5
M25x1.5	6.0	10
M32x1.5	7.0	15
M40x1.5	7.5	18
M50x1.5	8.0	20
M63x1.5	9.0	20

Torque Recommendations for LUTZE Cable Fittings – EMC Style

Nominal Size	Recommended Torque in Nm Body (Dome Nut)	Recommended Torque in Nm locknut
NPT 3/8"	6.5	-
NPT 1/2"	8.0	-
NPT 3/4"	16.0	-
NPT 1"	22.0	-
M12x1.5	5.5	3
M16x1.5	6.5	4
M20x1.5	8.0	5.5
M25x1.5	16.0	6
M32x1.5	22.0	6
M40x1.5	42.0	12
M50x1.5	42.0	18
M63x1.5	43.0	25

Torque Recommendations for LUTZE Cable Fittings – CEX Style

Nominal Size	Recommended Torque in Nm Body (Dome Nut)			Recommended Torque in Nm locknut
	3 seal rings	2 seal rings	1 seal ring	
NPT 2"	190 ± 3	125 ± 3	140 ± 3	-
NPT 2 1/2"	130 ± 3	125 ± 3	120 ± 3	-
NPT 3"	123 ± 3	115 ± 3	107 ± 3	-
M63x1.5	190 ± 3	125 ± 3	140 ± 3	25 ± 2.5
M75x1.5	130 ± 3	125 ± 3	120 ± 3	30 ± 2.5
M90x1.5	123 ± 3	115 ± 3	107 ± 3	35 ± 2.5

The specified values are recommended for achieving the protection class IP68 at 5 bar. Please choose the suitable torque for the material and cable application. The actual crush resistance of each cable must be considered and you may have to significantly reduce the torque. The values shown are for reference only.

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
104001	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	111289	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
104002	FPNPT38	PPPG11	FPM16	FMNPT38 FMNPT38-CV	FMPG11	FMM16 FMM16-CV	111290	FPNPT12-R	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
104101	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111291	FPNPT12	PPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
104197	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	111292	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
104265	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111293	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
104275	FPNPT12-R	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	111370	FPNPT38	PPPG11	FPM16	FMNPT12	FMPG11	FMM20
104280	FPNPT38	PPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111371	FPNPT12-R	PPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
104281	FPNPT12	PPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	111372	FPNPT12	PPPG16	FPM20	FMNPT12	FMPG16	FMM25
104287	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111373	FPNPT34	PPPG21	FPM25	FMNPT34	FMPG21	FMM32
104289	FPNPT38	PPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG9	FMM20 FMM16-CV	111374	FPNPT34	PPPG21	FPM25	FMNPT34	FMPG21	FMM32
104293	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMP11	FMM20 FMM16-CV	111375	FPNPT10	PPPG29	FPM32	FMNPT10	FMPG29	FMM40
104301	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111376	FPNPT10	PPPG36	FPM40	FMNPT10	FMPG36	FMM50
104303	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111377	N/A	PPPG36	FPM40	N/A	FMPG36	FMM50
104307	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111388	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
104331	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM20 FMM16-CV	111420	FPNPT12	PPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV
104335	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111421	FPNPT12	PPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
104336	FPNPT38	PPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111422	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
104337	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111423	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
104338	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111424	FPNPT10	PPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
104344	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111425	FPNPT10	PPPG29	FPM32	FMNPT10 FMNPT114-CV	FMPG29	FMM40 FMM40-CV
104347	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111426	N/A	PPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
104349	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	111430	FPNPT34	PPPG21	FPM25	FMNPT34	FMPG21	FMM32
104386	FPNPT38	PPPG7	FPM12	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111456	FPNPT38	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
104387	FPNPT38	PPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	111457	FPNPT12-R	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
104396	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	111458	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
104397	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	111459	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV
104401	FPNPT38	PPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	111460	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV
104404	FPNPT12-R	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	111461	FPNPT12	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
110872	FPNPT38	PPPG11	FPM16	FMNPT12	FMPG11	FMM20	111462	FPNPT12	PPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
110874	FPNPT12-R	PPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	111463	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
110940	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV	111464	FPNPT10-R	PPPG21	FPM32-R	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV
110941	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV	111465	FPNPT10	PPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
111126	FPNPT38	PPPG11	FPM16	FMNPT12	FMPG11	FMM20	111466	FPNPT10	PPPG36	FPM40	FMNPT10 FMNPT114-CV	FMPG36	FMM50 FMM40-CV
111127	FPNPT12-R	PPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	111467	N/A	PPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
111128	FPNPT12	PPPG16	FPM20	FMNPT12	FMPG16	FMM25	111488	FPNPT38	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
111129	FPNPT12	PPPG16	FPM20	FMNPT34	FMPG16	FMM25	111489	FPNPT12	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
111130	FPNPT34	PPPG21	FPM25	FMNPT34	FMPG21	FMM32	111545	FPNPT12	PPPG16	FPM20	FMNPT34	FMPG16	FMM25
111131	FPNPT34	PPPG21	FPM25	FMNPT34	FMPG21	FMM32	111762	FPNPT10	PPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
111132	FPNPT10	PPPG29	FPM32	FMNPT10	FMPG29	FMM40	111780	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV
111136	FPNPT38	PPPG9	FPM16	FMNPT12	FMPG11	FMM20	111781	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
111197	FPNPT12-R	PPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	111879	FPNPT38	PPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
111243	FPNPT38	PPPG11	FPM16	FMNPT12	FMPG11	FMM20	111998	FPNPT10-R	PPPG29	FPM32-R	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
111271	FPNPT12	PPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	113300	FPNPT38	PPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
111276	N/A	PPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV	113301	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
111279	FPNPT34	PPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	113302	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
111288	FPNPT38	PPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	113303	FPNPT12-R	PPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
113304	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV	113447	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
113305	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV	113479	FPNPT10-R	FPPG21	FPM32-R	FMNPT34	FMPG21	FMM32
113312	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	113483	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
113313	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	113484	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16
113314	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	113485	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113315	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	113570	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20
113316	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT25-CV	FMPG21	FMM32 FMM25-CV	113571	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20
113317	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	113572	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113318	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	113573	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113319	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV	113574	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
113320	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	113575	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
113321	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT25-CV	FMPG21	FMM32 FMM25-CV	113576	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
113322	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV	113577	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
113323	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV	117028	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113324	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	117029	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113331	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	117039	FPNPT38-R	FPPG7	FPM12	N/A	FMPG7	FMM12
113332	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV	117040	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113339	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	117041	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113340	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	117042	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113344	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV	117043	FPNPT38-R	FPPG9	FPM16-R	FMNPT38	FMPG9	FMM16
113347	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM20 FMM16-CV	117044	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
113400	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	117046	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
113401	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM20	117047	FPNPT12-R	FPPG11	FPM20-R	FMNPT12	FMPG13	FMM20
113402	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	117048	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113403	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	117049	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113404	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	117050	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113405	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	117051	FPNPT38-R	FPPG7	FPM16-R	FMNPT38	FMPG7	FMM12
113406	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	117052	FPNPT38-R	FPPG9	FPM16-R	FMNPT38	FMPG9	FMM16
113407	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	117053	FPNPT38	FPPG11	FPM16	FMNPT38	FMPG11	FMM16
113408	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	117056	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
113409	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25	117092	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113410	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	117093	FPNPT38-R	FPPG7	FPM12	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV
113411	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG29	FMM40	117094	FPNPT38	FPPG9	FPM16-R	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
113412	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	117095	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
113415	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	117096	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
113416	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	117097	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
113417	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	117099	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113426	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	117100	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
113431	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	117101	FPNPT38-R	FPPG7	FPM12	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV
113433	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	117102	FPNPT38-R	FPPG7	FPM16-R	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV
113438	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	117103	FPNPT38-R	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
113441	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	117104	FPNPT38	FPPG11	FPM16	FMNPT38 FMNPT38-CV	FMPG11	FMM16 FMM16-CV
113442	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	117105	FPNPT38	FPPG11	FPM16	FMNPT38 FMNPT38-CV	FMPG11	FMM16 FMM16-CV
113443	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	117106	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
113444	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	117107	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
113446	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	117108	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
117109	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	108363A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
117110	FPNPT38-R	FPPG7	FPM16-R	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV	108372A	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20
117111	FPNPT38-R	FPPG9	FPM16-R	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108373A	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
117112	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108374A	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
117113	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108375A	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
117115	FPNPT12-R	FPPG13	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108376A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
117116	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	108377A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
117124	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108378A	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG21	FMM32
117170	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108380A	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
117171	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108381A	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
117172	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108382A	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
117173	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108383A	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25
117174	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	108384A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
117175	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	108385A	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
117176	FPNPT12	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	108386A	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
117177	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108389A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
117180	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108391A	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
117181	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	108392A	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
117182	FPNPT38	FPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	108393A	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25
117185	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	108401A	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
117190	FPNPT38	FPPG9	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A1040001	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
117191	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A1040005	FPNPT38	FPPG13	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV
117193	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	A1040006	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV
117199	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A1040017	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV
117202	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	A1040019	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV
117243	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A1040020	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV
117244	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A1040030	FPNPT38	FPPG13	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV
117245	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A1060804	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
117253	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A1061004	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
117254	FPNPT38-R	FPPG7	FPM12	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV	A1061204	FPNPT12	FPPG16	FPM20	FMNPT34 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
117255	FPNPT38-R	FPPG7	FPM12	FMNPT38 FMNPT38-CV	FMPG7	FMM12 FMM16-CV	A1061404	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
117303	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A1061604	FPNPT12	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
108349A	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	A1061804	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
108350A	FPNPT38	FPPG9	FPM12	FMNPT38	FMPG9	FMM16	A1070804	FPNPT10	FPPG36	FPM32	FMNPT10 FMNPT114-CV	FMPG36	FMM50 FMM40-CV
108351A	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A1071004	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
108352A	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A1071204	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
108353A	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A1071404	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
108354A	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A1071404R	FPNPT12	FPPG16	FPM20	FMNPT34 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
108355A	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A1071604	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
108356A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A1071804	FPNPT12	FPPG16	FPM20	FMNPT34 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
108357A	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A1410001	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
108358A	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A1410002	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
108359A	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A1481204	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
108360A	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A1481207	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
108361A	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A1481404	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20
108362A	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A1481405	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
A1481407	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A1492012	FPNPT12-R	FPPG16	FPM20-R	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV
A1481603	FPNPT38	FPPG11	FPM16	FMNPT38	FMPG11	FMM16	A1492018	FPNPT34-R	FPPG16	FPM25-R	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A1481604	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A1492025	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1481605	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20	A2160204	N/A	FPPG42	FPM50	FMNPT112-CV	FMPG42	FMM63 FMM50-CV
A1481607	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A2160404	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1481612	FPNPT34-R	FPPG16	FPM25-R	N/A	FMPG16	FMM25	A2160604	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1481618	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A2160804	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT114-CV	FMPG29	FMM40 FMM40-CV
A1481625	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG29	FMM40	A2161004	FPNPT10-R	FPPG21	FPM32-R	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV
A1481803	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A2161204	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1481804	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A2161404	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1481805	FPNPT38	FPPG11	FPM16	FMNPT38	FMPG11	FMM16	A2161604	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A1481807	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20	A2170204	N/A	FPPG42	FPM50	FMNPT112-CV	FMPG42	FMM63 FMM50-CV
A1481812	FPNPT12-R	FPPG13	FPM20	FMNPT12	FMPG13	FMM20	A2170404	N/A	FPPG36	FPM40	FMNPT112-CV	FMPG36	FMM50 FMM50-CV
A1481818	FPNPT34-R	FPPG16	FPM25-R	N/A	FMPG16	FMM25	A2170604	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1481825	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A2170804	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1481834	FPNPT10-R	FPPG21	FPM32-R	FMNPT34	FMPG21	FMM32	A2171004	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
A1482003	FPNPT38-R	FPPG7	FPM16-R	FMNPT38	FMPG7	FMM12	A2171204	FPNPT10-R	FPPG29	FPM32-R	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
A1482004	FPNPT38-R	FPPG9	FPM16-R	FMNPT38	FMPG9	FMM16	A2171404	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1482005	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A2171604	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1482007	FPNPT38	FPPG11	FPM16	FMNPT38	FMPG11	FMM16	A2180804	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1482012	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20	A2181004	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT114-CV	FMPG29	FMM40 FMM40-CV
A1482018	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A2181204	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
A1482025	FPNPT34-R	FPPG16	FPM25-R	N/A	FMPG16	FMM25	A2181404	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
A1491204	FPNPT34-R	FPPG16	FPM25-R	FMNPT34 FMNPT34-CV	FMPG16	FMM25 FMM25-CV	A2181604	FPNPT10-R	FPPG21	FPM32-R	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV
A1491404	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV	A2200103	N/A	FPPG42	FPM50	FMNPT112-CV	FMPG42	FMM63 FMM50-CV
A1491405	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV	A2200203	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1491407	FPNPT34-R	FPPG16	FPM25-R	FMNPT34 FMNPT34-CV	FMPG16	FMM25 FMM25-CV	A2200403	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50 FMM40-CV
A1491603	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	A2200603	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT114-CV	FMPG29	FMM40 FMM40-CV
A1491604	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	A2201003	N/A	FPPG42	FPM50	FMNPT20-CV	FMPG42	FMM63 FMM50-CV
A1491605	FPNPT12-R	FPPG13	FPM20	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	A2202003	N/A	FPPG48	FPM63	FMNPT20-CV	FMPG48	FMM63 FMM63-CV
A1491607	FPNPT34-R	FPPG16	FPM25-R	FMNPT12-CV	FMPG16	FMM25 FMM20-CV	A22025003	N/A	N/A	N/A	FMNPT212-CEX	N/A	FMM75-CEX
A1491612	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	A2203003	N/A	FPPG48	FPM63	FMNPT20-CV	FMPG48	FMM63 FMM63-CV
A1491618	FPNPT10-R	FPPG21	FPM32-R	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV	A22035003	N/A	N/A	N/A	FMNPT212-CEX	N/A	FMM75-CEX
A1491625	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV	A2204003	N/A	N/A	N/A	FMNPT212-CEX	N/A	FMM63-CV
A1491803	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A22050003	N/A	N/A	N/A	FMNPT3-CEX	N/A	FMM90-CEX
A1491804	FPNPT38	FPPG13	FPM16	FMNPT12 FMNPT38-CV	FMPG13	FMM20 FMM16-CV	A2441402	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A1491805	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	A2441404	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1491807	FPNPT12-R	FPPG16	FPM20-R	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV	A2441602	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A1491812	FPNPT34-R	FPPG16	FPM25-R	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	A2441604	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1491818	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	A2441802	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV
A1491825	FPNPT10-R	FPPG29	FPM32-R	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV	A2441804	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A1491834	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV	A3031602	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
A1492003	FPNPT38	FPPG9	FPM16	FMNPT38 FMNPT38-CV	FMPG9	FMM16 FMM16-CV	A3031603	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
A1492004	FPNPT38	FPPG11	FPM16	FMNPT38 FMNPT38-CV	FMPG11	FMM16 FMM16-CV	A3031604	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG13	FMM20
A1492005	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV	A3031606	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20
A1492007	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV	A3031608	FPNPT12	FPPG13	FPM20	FMNPT12	FMPG13	FMM20

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
A3031610	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3081409	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25
A3031615	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25	A3081412	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3031620	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3081418	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG29	FMM40
A3031625	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3081425	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3031802	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081602	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3031803	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	A3081603	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3031804	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A3081604	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3031806	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A3081605	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3031808	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3081607	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3031810	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3081609	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
A3031815	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3081612	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25
A3031820	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3081618	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3031825	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25	A3081625	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3032002	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081634	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3032003	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081641	FPNPT10	FPPG36	FPM40	FMNPT10	FMPG36	FMM50
A3032004	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	A3081802	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM20
A3032006	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16	A3081803	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3032008	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A3081804	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3032010	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3081805	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3032015	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3081807	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3032020	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3081809	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3032025	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3081812	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25
A3032202	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081818	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3032203	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081825	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3032204	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12	A3081834	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3032206	FPNPT38	FPPG7	FPM12	FMNPT38	FMPG9	FMM16	A3081841	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3032208	FPNPT38	FPPG9	FPM12	FMNPT38	FMPG9	FMM16	A3081850	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3032210	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A3082003	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
A3032215	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3082004	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20
A3032220	FPNPT38	FPPG13	FPM16	FMNPT12	FMPG13	FMM20	A3082005	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3032225	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3082007	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3080204	N/A	FPPG42	FPM50	FMNPT112-CV	FMPG42	FMM50-CV	A3082012	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3080404	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50	A3082018	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25
A3080604	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3082025	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3080804	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3091004	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3080805	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3091203	FPNPT12	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3081004	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3091204	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3081005	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3091205	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3081203	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3091403	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3081204	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3091404	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3081205	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3091405	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV
A3081207	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3091407	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3081403	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3091412	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3081404	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3091603	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT12-CV	FMPG11	FMM20 FMM20-CV
A3081405	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3091604	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3081407	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3091605	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV

LUTZE Fittings Selection Chart

Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
A3171204	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV	A3251819	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3171404	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	A3251825	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3171604	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV	A3251837	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3220604	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3311004	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3220804	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3311203	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221004	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3311204	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV
A3221203	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3311205	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3221204	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3311403	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221205	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3311404	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221207	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3311405	FPNPT12	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221403	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311407	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3221404	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3311412	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3221405	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3311603	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
A3221407	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3311604	FPNPT38	FPPG13	FPM16	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221412	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3311605	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221602	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311607	FPNPT12	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221603	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311612	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3221604	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311618	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3221605	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3311625	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV
A3221607	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3311803	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
A3221609	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3311804	FPNPT38	FPPG11	FPM16	FMNPT12 FMNPT38-CV	FMPG11	FMM20 FMM16-CV
A3221612	FPNPT12	FPPG16	FPM20	FMNPT34	FMPG16	FMM25	A3311805	FPNPT38	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221618	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3311807	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3221625	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3311812	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25 FMM25-CV
A3221803	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311818	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3221804	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3311825	FPNPT34	FPPG21	FPM25	FMNPT34 FMNPT10-CV	FMPG21	FMM32 FMM32-CV
A3221805	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3320204	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50
A3221807	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3320404	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50
A3221809	FPNPT12	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3320604	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40
A3221812	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3320804	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG29	FMM40
A3221818	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3321004	N/A	FPPG48	FPM63	FMNPT112-CV	FMPG48	FMM63
A3221825	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3321003	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
A3251204	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A3321004	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25
A3251205	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3321005	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3251403	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3321203	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3251404	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3321204	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3251603	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3321205	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
A3251605	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3321207	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25
A3251607	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3321403	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3251612	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3321404	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3251619	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A3321405	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3251625	FPNPT10	FPPG29	FPM32	FMNPT10	FMPG29	FMM40	A3321407	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
A3251803	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3321412	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3251805	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A3321602	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3251807	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A3321603	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3251812	FPNPT12	FPPG16	FPM20	FMNPT34-CV	FMPG16	FMM25	A3321604	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20

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Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric	Part#	Plastic NPT	Plastic PG	Plastic Metric	Metal NPT	Metal PG	Metal Metric
A3321605	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A4061204	FPNPT34-R	FPPG21	FPM25	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV
A3321607	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A4061404	FPNPT12	FPPG16	FPM20	FMNPT12 FMNPT12-CV	FMPG16	FMM25 FMM20-CV
A3321612	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A4061604	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3321618	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A4061804	FPNPT12-R	FPPG13	FPM20-R	FMNPT12 FMNPT12-CV	FMPG13	FMM20 FMM20-CV
A3321625	FPNPT10-R	FPPG29	FPM32-R	FMNPT10	FMPG29	FMM40	A601XX	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A3321802	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A602XX	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25
A3321803	FPNPT38	FPPG9	FPM16	FMNPT12	FMPG11	FMM20	A604XX	FPNPT12-R	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20
A3321804	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A606XX	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20
A3321805	FPNPT38	FPPG11	FPM16	FMNPT12	FMPG11	FMM20	A608XX	FPNPT38	FPPG9	FPM16	FMNPT38	FMPG9	FMM16
A3321807	FPNPT38	FPPG13	FPM20-R	FMNPT12	FMPG13	FMM20	A610XX	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
A3321812	FPNPT12	FPPG16	FPM20	FMNPT12	FMPG16	FMM25	A612XX	FPNPT38-R	FPPG7	FPM12	FMNPT38	FMPG7	FMM12
A3321818	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A614XX	FPNPT38-R	FPPG7	FPM12	N/A	FMPG7	FMM12
A3321825	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32	A616XX	FPNPT38-R	FPPG7	FPM12	N/A	FMPG7	FMM12
A3322/004	N/A	FPPG36	FPM40	FMNPT114-CV	FMPG36	FMM50	A618XX	N/A	N/A	N/A	N/A	N/A	N/A
A3323/004	N/A	N/A	N/A	N/A	N/A	FMM63-CV	A619XX	N/A	N/A	N/A	N/A	N/A	N/A
A3324/004	N/A	N/A	N/A	FMNPT212-CEX	N/A	FMM63-CV	A6700X	FPNPT34	FPPG21	FPM25	FMNPT34	FMPG21	FMM32
A4060804	FPNPT10	FPPG29	FPM32	FMNPT10 FMNPT10-CV	FMPG29	FMM40 FMM32-CV	A6950X	FPNPT10-R	FPPG21	FPM32-R	FMNPT34	FMPG21	FMM32
A4061004	FPNPT10-R	FPPG21	FPM32-R	FMNPT34 FMNPT34-CV	FMPG21	FMM32 FMM25-CV							

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104404	41	111780	60	113484	18	117176	27	606053	80
110872	28	111781	60	113485	18	117177	27	606150	80
110874	28	111879	55	113570	18	117180	27	606151	80
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110941	60	113300	19	113572	18	117182	27	606153	80
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111132	58	113313	19	117029	25	117243	28	606160	80
111136	58	113314	19	117039	25	117244	28	606200	80
111197	58	113315	19	117040	25	117245	28	606201	80
111243	58	113316	19	117041	25	117253	29	606202	80
111271	57	113317	19	117042	25	117254	29	606203	80
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111372	54	113340	19	117056	25	490177	85	606254	80
111373	54	113344	19	117092	26	490178	85	606255	80
111374	54	113347	19	117093	26	490190	86	606256	80
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LUTZE Product Overview

Cable Solutions

LUTZE specializes in flexible and continuous motion industrial control, power and network cables, such as LUTZE SILFLEX®, LUTZE SUPERFLEX®, MOTIONFLEX® flexing and twisting cables and DRIVEFLEX® VFD cables, for various applications in industrial automation.

LUTZE SILFLEX® FBP cables meet both UL and FDA requirements providing an innovative solution for food and beverage processing applications.

Wire and cable management components such as Cablefix® X and Cablefix® One cable entry systems complement the offering for industrial automation.

Connectivity Solutions

In addition to industrial flexible and continuous motion cables, LUTZE offers servo cable assemblies according to SIEMENS 6FX, Allen-Bradley® 2090 and Bosch Rexroth Indramat standards.

Cabinet Solutions

LUTZE *AirSTREAM* wiring system saves space, time and cost. *AirSTREAM* is an aluminum frame that replaces the traditional back panel and wire duct for mounting and wiring of electrical components in a control enclosure. It shortens wiring times and improves heat dissipation within the cabinet to enhance component longevity.

Control Solutions

LUTZE offers din rail mountable compact power supplies, industrial Ethernet switches, LCIS relays and intelligent control circuit protection with the LUTZE LOCC-Box.



LUTZE Inc.
13330 South Ridge Drive
Charlotte, NC 28273
Tel.: (704) 504-0222
Fax: (704) 504-0223
info@lutze.com

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