



3M™ Twin Axial Cable

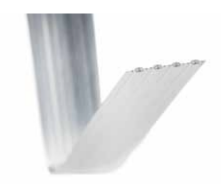
SL8800 Series

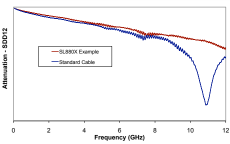
Your system should be built around performance, not around your cables. The 3M Internal Twin Axial Ribbon Cable SL8800 Series is a new ultra low-profile, high-speed, high signal density cable. The products in the SL8800 Series are only the first of a new family of high-performance cables from 3M.

Currently available in four-channel 100 ohm 30 AWG versions, the SL8800 Series Cable is the optimum solution for space-constrained systems. This cable is unjacketed, extremely thin, very flexible and can even be folded with minimal loss or performance impact. Some high density offerings sacrifice performance to achieve density. For example, flex circuits are often used for tight packaging requirements, but flex circuitry can be cost prohibitive and can have limited bandwidth.

In 2011, 3M Twin Axial Ribbon Cable, SL8800 Series was announced as a recipient of *R&D Magazine's* 49th Annual R&D 100 Awards. The award recognizes 100 of the most technologically significant products and has long been a benchmark of excellence in a variety of industries – from academia to government to medical to manufacturing.







3M™ Twin Axial Cable SL8800 Series exhibits low loss and no "suckout."

3M™ Halogen-Free Cable

In response to market concerns about halogens such as brominated flame retardants and chlorine in electronic products, 3M launched the HF line of Low Smoke Zero Halogen, or "Halogen Free" cables. In addition to containing no halogens, 3M's HF cables also have the benefits of greater flexibility, higher durability and broader temperature range than comparable PVC insulated cables. Low Smoke Zero Halogen cables are ideal for electronics uses in confined environments, such as transportation or military applications.

3M's HF cables meet established industry criteria for low smoke (IEC 61034-2:2005), low toxicity of combustion gasses (NF X 70-100-2:2006) and enable customers to make their products halogen-free in advance of proposed government regulations and customer policies requiring elimination of halogen and other brominated flame retardants.



3M now offers our most popular styles of cable in the HF format and will continue to expand this range with additional cables in the future.. Look to 3M for all your halogen-free cable needs!

3M[™] Cable Solutions

Table of Contents

Twin Axial Cable	. 4-5
Flat Ribbon Cable .025"033" Pitch	.6-8
Flat Ribbon Cable 1 mm Pitch	8
Flat Ribbon Cable .050" Pitch	9-11
Flat Ribbon Cable .100"156" Pitch	12-13
Color Coded Flat Cable	14
Twisted Pair Flat Cable	15
Ground Plane Cable	16
Jacketed Flat Ribbon Cable	17-19
Pleated Foil Flat Cable1	9-21
Round Jacketed Flat Cable2	22-24
Round Jacketed Discrete Cable For Factory Automation	. 25
Twisted Pair Round Jacketed Cable	26-27

3M[™] Twin Axial Cable

	MILLI		
Cable Type/Description	Twin Axial Cable	Twin Axial Cable	Twin Axial Cable
Profile		-00-00-00-00-000-	
3M Cable Series	8801	8801	8801
Features	 Flat, foldable High bandwidth Mass processing and termination 	 Flat, foldable High bandwidth Mass processing and termination 	 Flat, foldable High bandwidth Mass processing and termination
Conductor Size	30 AWG	30 AWG	30 AWG
Conductor Material	Cu	Cu	Cu
Conductor Plating	Silver or Tin	Silver or Tin	Silver or Tin
Signal Conductor Quantity	12	12	11
Primary Insulation	Polyolefin	Polyolefin	Polyolefin
Primary Color	Natural	Natural	Natural
Shield	Internal: Al	Internal: Al	Internal: Al
Differential Impedance	100 ohm	100 ohm	100 ohm
Voltage Rating USA	150 V	150 V	150 V
Temperature Min. [°C]	-20	-20	-20
Temperature Max. [°C]	80	80	80
UL Style Number/File Number	AWM21008 E42789	AWM21008 E42789	AWM21008 E42789
Flammability UL/CUL (Optional)	Horizontal	Horizontal	Horizontal
RoHS Compliant	✓	✓	✓
Halogen-Free	✓	✓	✓
Drawing Number	78-5100-2412-4	78-5100-2463-7	78-5100-2462 -9
Application Examples (cable is not limited to these)	SAS/SATA internal, other 4-pair/8-pair applications requiring sidebands	SAS implemented on 68-position internal assemblies. Can be doubled up or matched with other configurations	PCle implemented on 36-position assemblies

3M[™] Twin Axial Cable (cont.)

Twin Axial Cable	Twin Axial Cable	Twin Axial Cable	Twin Axial Cable
	-0000-		
8802	8802	8802	8803
 Flat, foldable High bandwidth Mass processing and termination 	 Flat, foldable High bandwidth Mass processing and termination 	 Flat, foldable High bandwidth Mass processing and termination 	 Flat, foldable High bandwidth Mass processing and termination Cable can be split into individual pairs
30 AWG	30 AWG	30 AWG	30 AWG
Cu	Cu	Cu	Cu
Silver or Tin	Silver or Tin	Silver or Tin	Silver or Tin
8	4	11	8
Polyolefin	Polyolefin	Polyolefin	Polyolefin
Natural	Natural	Natural	Natural
Internal: Al	Internal: Al	Internal: Al	Internal: Al
100 ohm	100 ohm	100 ohm	100 ohm
150 V	150 V	150 V	150 V
-20	-20	-20	-20
80	80	80	80
AWM21008 E42789	AWM21008 E42789	AWM21008 E42789	AWM21008 E42789
Horizontal	Horizontal	Horizontal	Horizontal
✓	✓	✓	✓
✓	✓	✓	✓
78-5100-2413-2	78-5100-2401-7	78-5100-2400-9	78-5100-2414-0
SAS/SATA internal assemblies not requiring sidebands. Other 4/8-pair internal assemblies	HD SAS internal or other 2-pair configurations	HD SAS SFF 8643	SAS and/or SATA fanout assemblies. Cable can be split into individual pairs

3M[™] Flat Ribbon Cable .025" - .033"

Cable Type/Description	Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable
Pitch / Centerline in. (mm)	.025 (0.635)	.025 (0.635)	.025 (0.635)
3M Cable Series	3754	3447	3756
Features	The "basic stranded cable" for 0.050" [1.27 mm] IDC connectors	 0.025" [6.35 mm] wire spacing designed for mass termination Zippable 	Meets SCSI-3 impedance requirements
Conductor Size	30 AWG	30 AWG	30 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.102 (7x38)	Solid	7 x 0.102 (7x38)
Conductor Quantity	20 to 100	20 to 100	20 to 100
Primary Insulation	PVC	PVC	TPE
Primary Color	Gray	Gray	Gray
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Not Applicable	Not Applicable	Not Applicable
Voltage Rating USA / EU [V]	30 / <50	30 / <50	150 / <50
Temperature Min. [°C]	-20	-20	-40
Temperature Max. [°C]	+105	+105	+105
UL Style Number/File Number	20596/E42769	20596/E42769	20297/E42769
UL Recognition / Listing	√ /-	√/-	√/-
Flammability UL/CUL (Optional)	VW-1 / FT1	VW-1	Horizontal / FT2 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0875	TS-0830	TS-0508

3M[™] Flat Ribbon Cable .025" - .033" Pitch (cont.)

Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable
.025 (0.635)	.025 (0.635)	.033 (0.838)	.025 (0.635)
3749	HF447	3849	3609
 The "basic solid cable" for 0.050" [1.27 mm] IDC connectors Meets SCSI-3 Fast-20 impedance requirements Zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C 30 AWG wire on .025 inch centers permits mass termination to broad line of IDC connectors Zippable 	3 row DIN connector compatibleZippable	 Excellent abrasion and chemical resistance Excellent mechanical durability For extreme temperature req.
30 AWG	30 AWG	30 AWG	30 AWG
Tinned Copper	Tinned Copper	Tinned Copper	Silver Plated Copper
Solid	Solid	7 x 0.102 (7 x 38)	7 x 0.102 (7 x 38)
20 to 100	20 to 100	96	20 to 100
TPE	P0	PVC	FEP
Gray	Dark Gray	Gray	Opaque White
Not Applicable	Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable	Not Applicable
150 / <50	Not Applicable	Not Applicable	Not Applicable
30 / <50	30 / <50	300 / <50	150 / <50
-40	-40	-20	-55
+105	+105	+105	+150
20297/E42769		2651/E42769	20726/E42769
√ / -		√/-	√/-
Horizontal / FT2 (Yes)		VW-1 /FT1 (Yes)	VW-1 / (No)
✓	✓	✓	✓
TS-0068	TS-2343	TS-0573	TS-0654

3M[™] Flat Ribbon Cable .025" - .033" | 3M[™] Flat Ribbon Cable Pitch (cont.)

1 mm Pitch

Cable Type/Description	Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable
Pitch / Centerline in. (mm)	.025 (0.635)	.039 (1.0)	.039 (1.0)
3M Cable Series	3604	3625	HF625
Features	 Excellent abrasion and chemical resistance Excellent mechanical durability For extreme temperature req. 	 Suitable for .079" [2 mm] IDC Connectors Zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C 28 AWG stranded conductors on 1 mm pitch permits mass terminations to a broad line of metric IDC connectors Zippable
Conductor Size	30 AWG	28 AWG	28 AWG
Conductor Material	Silver Plated Copper	Tinned Copper	Tinned Copper
Conductor Stranding	Solid	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
Conductor Quantity	20 to 100	6 to 50	6 to 50
Primary Insulation	FEP	PVC	PO
Primary Color	Opaque White	Gray	Dark Gray
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Not Applicable	Not Applicable	Not Applicable
Voltage Rating USA / EU [V]	150 / <50	300 / <50	300 / 150
Temperature Min. [°C]	-55	-20	-40
Temperature Max. [°C]	+150	+105	+105
UL Style Number/File Number	20726/E42769	2651/E42769	
UL Recognition / Listing	√/-	√/-	
Flammability UL/CUL (Optional)	VW-1 / (No)	VW-1 /FT1 (Yes)	Horizontal
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0654	TS-0452	TS-2338

3M[™] Flat Ribbon Cable .050" Pitch

Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable, Medium Flex Life	Round Conductor Flat Cable, High Flex Life
.050 (1.27)	.050 (1.27)	.050 (1.27)	.050 (1.27)
3365	3667	3539	3319
- The "basic stranded cable" for .100" [2.54 mm] IDC connectors - Zippable	 Split conductor sections allow for easier routing Split/bond repeat of 2.4" [61 cm] Custom constructions available Zippable 	 10 million flex cycles at 0.87" [22 mm] bended radius Zippable 	 100 million flex cycles at 0.87" [22 mm] bended radius Zippable
28 AWG	28 AWG	28 AWG	28 AWG
Tinned Copper	Tinned Copper	Tinned Copper	Silver Plated Copper Alloy
7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	19 x 0.079 (19 x 40)	19 x 0.079 (19 x 40)
6 to 64	10 to 64	9 to 64	6 to 64
PVC	PVC	PVC	PVC
Gray (Optional Black)	Gray	Gray (Optional Black)	Black
Not Applicable	Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable	Not Applicable
300 / <50	300 / <50	300 / <50	300 / <50
-20	-20	-20	-20
+105	+105	+105	+105
2651/E42769	2651/E42769	2651/E42769	2651/E42769
√/-	√/-	√/-	√/-
VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)
✓	✓	✓	✓
TS-1163	TS-0247	TS-0058	TS-0059

3M[™] Flat Ribbon Cable .050" Pitch (cont.)

Cable Type/Description	Round Conductor Flat Cable	Round Conductor Flat Cable	Round Conductor Flat Cable
Pitch / Centerline in. (mm)	.050 (1.27)	.050 (1.27)	.050 (1.27)
3M Cable Series	3801	3355	3770
Features	For higher current applicationsZippable	Extended temperature rangeZippable	 For higher current applications Extended temperature range Zippable
Conductor Size	26 AWG	28 AWG	26 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.160 (7 x 34)	7 x 0.127 (7 x 36)	7 x 0.160 (7 x 34)
Conductor Quantity	9 to 64	9 to 64	9 to 64
Primary Insulation	PVC	TPE	TPE
Primary Color	Gray (Optional Black)	Gray	Gray
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Not Applicable	Not Applicable	Not Applicable
Voltage Rating USA / EU [V]	300 / <50	300 / <50	300 / <50
Temperature Min. [°C]	-20	-40	-40
Temperature Max. [°C]	+105	+105	+105
UL Style Number/File Number	2651/E42769	20297/E42769	20297/E42769
UL Recognition / Listing	√/-	√/-	√/-
Flammability UL/CUL (Optional)	VW-1 /FT1 (Yes)	Horizontal / (No)	Horizontal / (No)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0063	TS-0317	TS-0342

3M[™] Flat Ribbon Cable .050" Pitch (cont.)

Round Conductor	COMING SOON! Contact 3M Round Conductor Flat	Round Conductor Flat
Flat Cable	Cable	Cable
.050 (1.27) HF365	.050 (1.27)	.050 (1.27) 3601
- Low Smoke Zero Halogen (LSZH) Insulation* - Broad operating temperature range from -40°C to 105°C - 28 AWG wire on .050 inch wire spacing permits mass termination to a broad line of IDC connectors - Zippable	HF801 - Low Smoke Zero Halogen (LSZH) Insulation* - Broad operating temperature range from -40°C to 105°C - 26 AWG wire allows for higher power levels - Stranded wire provides flexibility and extended product life 050 inch centers permit mass termination to a broad line of IDC connectors - Zippable	Excellent abrasion and chemical resistance Excellent mechanical durability For extreme temperature required
28 AWG	26 AWG	28 AWG
Tinned Copper	Tinned Copper	Silver Plated Copper
7 x 0.127 (7 x 36)	7 x 0.160 (7 x 34)	7 x 0.127 (7 x 36)
6 to 64 PO	9 to 64 PO	10 to 60 FEP
Dark Gray	Dark Gray	Blue
Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable
300 / 150	300 / 150	300 / <50
-40	-40	-55
+105 21682/E42769	+105 21682/E42769	+200 20424/E42769 ✓ / -
Horizontal / (No) ✓	Horizontal 🗸	VW-1 / (No) ✓
TS-2334	TS-2340	TS-0553

3M[™] Flat Ribbon Cable .100"-.156" Pitch

	Round Conductor Flat	Round Conductor Flat	Round Conductor Flat
Cable Type/Description	Cable	Cable	Cable for Link Connectors
Pitch / Centerline in. (mm)	.100 (2.54)	.100 (2.54)	.039 (1.0)
3M Cable Series	8125	8124	79100-075-4F1
Features	 For higher current applications Compatible with CHG .100" [2.54 mm] IDC sockets Zippable 	 For higher current applications Compatible with CHG .100" [2.54 mm] IDC sockets Zippable 	 Designed for factory automation applications Recommended for use with 3M™ Link Connectors 19 AWG [0.75 mm²] on 0.100" [2.54 mm] centers permits IDC termination
Conductor Size	24 AWG	22 AWG	19 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Stranded Copper
Conductor Stranding	7 x 0.203 (7 x 32)	7 x 0.254 (7 x 30)	0.75 mm ² (19 AWG), 30 strands x 0.18 mm (33 AWG)
Conductor Quantity	6 to 30	5 to 40	4
Primary Insulation	PVC	PVC	PVC
Primary Color	Dark Gray	Dark Gray	Black, Red, White, Green
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Not Applicable	Not Applicable	Not Applicable
Voltage Rating USA / EU [V]	300 / <50	300 / <50	CL2 (UL 13)
Temperature Min. [°C]	-20	-20	-
Temperature Max. [°C]	+105	+105	+90
UL Style Number/File Number	20462/E42769	20462/E42769	/E118773
UL Recognition / Listing	√/-	√/-	
Flammability UL/CUL (Optional)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	CL2 (UL 13) / (No)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0259	TS-0084	TS-2323

3M[™] Flat Ribbon Cable .100" - .156" Pitch (cont.)

No. and No. of the Control of the Co	
Round Conductor Flat Cable for CC-Link/LT	Round Conductor Flat Cable
0.1 (2.54)	.156 (3.96)
79100-075-4FLT	8132
 Designed for CC-Link/LT industrial automation field networks Conforms to CC-Link/LT 18 AWG [0.75 mm2] on 0.100" [2.54 mm] centers permits IDC termination Recommended for use with 3M™ Link Connectors 	For higher current applicationsZippable
18 AWG	18 AWG
Tinned Stranded Copper	Tinned Copper
0.75 mm ² (18 AWG), 35 strands x 0.18 mm (33 AWG)	19 x 30 (19 x 0.254)
4	4 to 24
PVC	PVC
Light Blue with Orange stripe	Dark Gray Wires
Not Applicable	Not Applicable
Not Applicable	Not Applicable
Not Applicable	Not Applicable
CL2 (UL 13)	300 / <50
-	-20
+90	+105
/E118773	20462/E42769
	√/-
CL2 (UL 13) / (No)	VW-1 /FT1 (Yes)
✓	✓
TS-2322	TS-0057

3M[™] Color Coded Flat Cable

	The second	A STATE OF THE STA	
Cable Type/Description	Color Coded Flat Cable	Color Coded Flat Cable	Color Coded Flat Cable
Pitch / Centerline in. (mm)	.050 (1.27)	.050 (1.27)	.156 (3.96)
3M Cable Series	3302	3811	3391
Features	Color coded for wire identificationZippable	 For higher current applications Color coded for wire identification Zippable 	For higher current applicationsZippable
Conductor Size	28 AWG	26 AWG	22 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.127 (7 x 36)	7 x 0.160 (7 x 34)	7 x 0.254 (7 x 30)
Conductor Quantity	9 to 64	9 to 64	4 to 22
Primary Insulation	PVC	PVC	PVC
Primary Color	10 Color Repeat	10 Color Repeat	10 Color Repeat
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Not Applicable	Not Applicable	Not Applicable
Voltage Rating USA / EU [V]	300 / <50	300 / <50	600 / <50
Temperature Min. [°C]	-20	-20	-20
Temperature Max. [°C]	+105	+105	+80
UL Style Number/File Number	20462/E42769	20462/E42769	20122/E42769
UL Recognition / Listing	√/-	√/-	√/-
Flammability UL/CUL (Optional)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0123	TS-0122	TS-0079

3M[™] Twisted Pair Flat Cable

Twisted Pair Flat Cable	Twisted Pair Flat Cable	Twisted Pair Flat Cable
.050 (1.27)	.050 (1.27)	.050 (1.27)
1700	3782	HF100
 Color-coded for wire identification Reduced crosstalk Different lengths of twisted/ flat repeat sections available 	 Loose twisted pair construction for easier routing Reduced crosstalk Bonded flat sections for easy IDC connector termination Zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C 28 AWG stranded wire on .050 inch centers permits mass termination to broad line of IDC connectors
28 AWG	28 AWG	28 AWG
Tinned Copper	Tinned Copper	Tinned Copper
7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
10 to 64 (5 to 32 Pairs)	10 to 68 (5 to 34 Pairs)	10 to 68 (5 to 32 Pairs)
PVC	PVC	PO
10 Color Repeat	10 Color Repeat + White	Blue/Off-White Pairs
Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable
Not Applicable	Not Applicable	Not Applicable
300 / <50	300 / <50	150 / <50
-20	-20	-40
+105	+80	+105
20462/E42769		
✓/-	-/-	
VW-1 /FT1 (Yes)	VW-1 / (No)	
✓	✓	✓
TS-0115	TS-0999	TS-2344

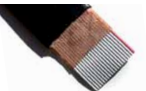
3M[™] Ground Plane Cable

	Tillian		
Cable Type/Description	Ground Plane Flat Cable	Ground Plane Flat Cable	Ground Plane Flat Cable
Pitch / Centerline in. (mm)	.050 (1.27)	.050 (1.27)	.050 (1.27)
3M Cable Series	3469	3476	3353
Features	Lower crosstalk than round conductor flat cable No drain wire	 Lower crosstalk than round conductor flat cable Conductor No. 1 contacts to the ground plane One drain wire 	 Lower crosstalk than round conductor flat cable Both edge conductors contact to the ground plane Two drain wires
Conductor Size	28 AWG	28 AWG	28 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
Conductor Quantity	10 to 64	10 to 64	26 to 64
Primary Insulation	PVC	PVC	PVC
Primary Color	Gray	Gray	Gray
Jacket Insulation	Not Applicable	Not Applicable	Not Applicable
Jacket Color	Not Applicable	Not Applicable	Not Applicable
Shield	Expanded Copper (one side only)	Expanded Copper (one side only)	Expanded Copper (one side only)
Voltage Rating USA / EU [V]	300 / <50	300 / <50	300 / <50
Temperature Min. [°C]	-20	-20	-20
Temperature Max. [°C]	+105	+105	+105
UL Style Number/File Number	2682/E42769	2682/E42769	2682/E42769
UL Recognition / Listing	√/-	√/-	√/-
Flammability UL/CUL (Optional)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0077	TS-0071	TS-0078

3M[™] Jacketed Flat Ribbon Cable

COMING SOON! Contact 3M	COMING SOON! Contact 3M		
Shielded/Jacketed, Flat Cable	Shielded/Jacketed, Flat Cable	Jacketed, Flat Cable	Jacketed, Flat Cable
.039 (1.0)	.039 (1.0)	.050 (1.27)	.050 (1.27)
3855	3844	3603	3602
 28 AWG stranded conductors on 1 mm pitch permits mass terminations to a broad line of metric IDC connectors 360 degree expanded copper shielding provides 20 db average shielding effectiveness Primary cable is zippable UL AWM listed for USA and Canadian markets 	 28 AWG stranded conductors on 1 mm pitch permits mass terminations to a broad line of metric IDC connectors 360 degree expanded copper shielding provides 20 db average shielding effectiveness Primary cable is zippable UL AWM listed for USA and Canadian markets 	 CL2 listed for external use AWM listed for internal use Primary cable is zippable 	 Meets external wiring requirements of National Electrical Code, Article 725 (CL2) UL listed for US and Canadian markets 26 AWG stranded wire on .050 inch centers permits mass termination to broad line of IDC connectors PVC outer jacket prevents damage to cable Primary cable is zippable
28 AWG	28 AWG	28 AWG	26 AWG
Tinned Copper	Tinned Copper	Tinned Copper	Tinned Copper
7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 × 0.127 (7 x 36)	7 × 0.160 (7 x 34)
12 to 50	12 to 50	10 to 64	50
PVC	PVC	PVC	PVC
Gray	Gray	Gray	Gray
PVC	PVC	PVC	PVC
Black	Black	Black	Black
Expanded Copper	Expanded Copper	Not Applicable	Not Applicable
300 / <50	300 / <50	300 / <50	300 / <50
-40	-40	-20	-20
+105	+105	+80 (AVM) 75 (CL2)	+80 (AWM) 75 (CL2)
2651/E42749	2651/E42749	20879/E118773	20879/E118773
		√ √	
VW-1 /FT1	VW-1 /FT1	N.E.C. 725, CL2/ FT1 (Yes)	N.E.C. 725, CL2/ FT1 (Yes)
✓	✓	✓	✓
TS-2333	TS-2311	TS-0060	TS-1064

3M[™] Jacketed Flat Ribbon Cable (cont.)





COMING SOON! Contact 3M

	The state of the s	7	
Cable Type/Description	Shielded Jacketed, Flat Cable	Shielded/Jacketed, Flat Cable	Shielded/Jacketed, Flat Cable
Pitch / Centerline in. (mm)	.050 (1.27)	.050 (1.27)	.050 (1.27)
3M Cable Series	3517	HF017	HF517
Features	 20 dB average shielding effectiveness CL2 listed for external use AWM listed for internal use Primary cable is zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C 28 AWG stranded wire on .050 inch centers permits mass termination to broad line of IDC connectors 360 degree expanded copper shielding provides 20 db average shielding effectiveness Primary cable is zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* 28 AWG stranded wire on .050 inch centers permits mass termination to broad line of IDC connectors 360 degree expanded copper shielding provides 20 db average shielding effectiveness Primary cable is zippable
Conductor Size	28 AWG	28 AWG	28 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
Conductor Quantity	9 to 64	9 to 64	9 to 64
Primary Insulation	PVC	P0	PO
Primary Color	Gray	Dark Gray	Dark Gray
Jacket Insulation	PVC	PO	PO
Jacket Color	Black	Dark Gray	Dark Gray
Shield	Expanded Copper	Expanded Copper	Expanded Copper
Voltage Rating USA / EU [V]	NEC 725, CL2 / <50	300 / <50	300 / 300
Temperature Min. [°C]	-20	-40	-40
Temperature Max. [°C]	+80 (AWM) 75 (CL2)	+105	+105
UL Style Number/File Number	20879/E118773	21683/E42769	21683/E42769
UL Recognition / Listing	√/√		
Flammability UL/CUL (Optional)	N.E.C. 725, CL2/ FT1 (Yes)	VW-1/FT1 (Yes)	VW-1
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0069	TS-2345	TS-2354

3M[™] Jacketed Flat Ribbon Cable 3M[™] Pleated Foil Flat Cable (cont.)

Shielded/Jacketed, Twisted Pair Flat Cable	PVC Shielded Jacket	Pleated Foil Shielded Flat Cable	Pleated Foil Shielded Flat Cable
.050 (1.27)	N/A	.25 (0.635)	.25 (0.635)
1785	3617	90111	90101
 Reduced crosstalk Different lengths of split bonded repeat sections available 20 dB average shielding effectiveness CL2 listed for external use AWM listed for internal use 	 3 sizes available PVC insulation provides excellent protection for external wiring applications Polyester leader for easy pull-through of cable, expanded copper shield for flexibility and easy termination 20 dB average shielding efffectiveness 	 Thick jacket for external applications Suitable for 75 0hm unbalanced impedance applications 35 dB average shielding effectiveness Very low crosstalk CL2 listed for external use 	 Thick jacket for external applications Suitable for 50 0hm unbalanced and 100 0hm balanced impedance applications 35 dB average shielding effectiveness Very low crosstalk CL2 listed for external use
28 AWG		30 AWG	30 AWG
Tinned Copper		Tinned Copper	Tinned Copper
7 x 0.127 (7 x 36)		Solid	Solid
20 to 64 (10 to 32 Pairs)		20 to 100	20 to 100
PVC	PVC	TPE	TPE
10 Color Repeat + Tan (ground)	Black	Translucent	Translucent
PVC		PVC	PVC
Black		Gray	Gray
Expanded Copper	Expanded Copper	Pleated Copper Foil	Pleated Copper Foil
150 / <50		N.E.C. 725, CL2 / <50	N.E.C. 725, CL2 / <50
-20	-20		
+80 (AWM) 75 (CL2)	+80	+75	+75
2912/E118773		/E118773	/E118773
√/ √	N/A	-/√	-/✓
N.E.C. 725, CL2/ FT1 (Yes)	VW-1/FT1	N.E.C. 725, CL2/ FT1 (Yes)	N.E.C. 725, CL2/ FT1 (Yes)
✓	✓	✓	✓
TS-0308	TS-0061	TS-0451	TS-0285

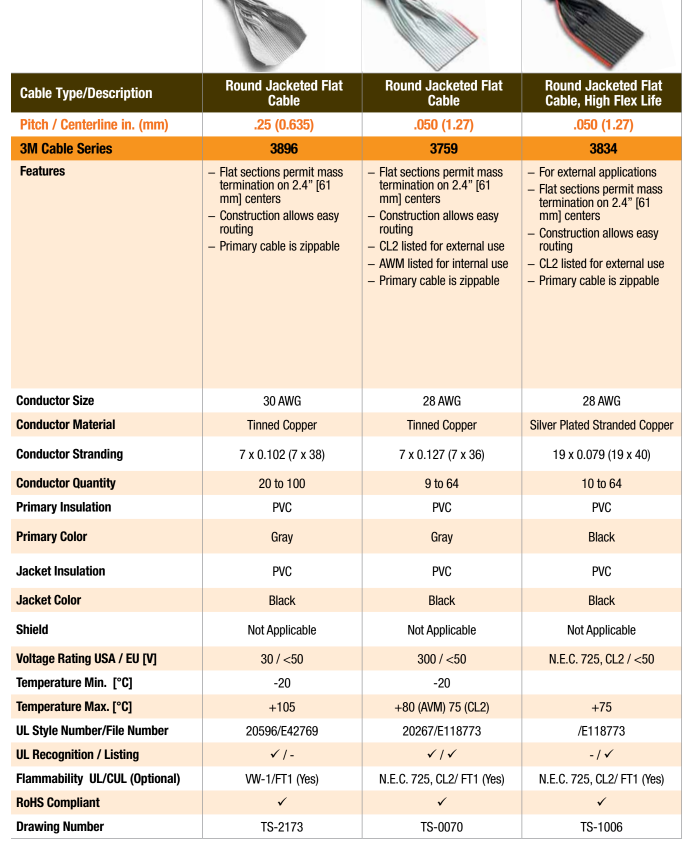
3M[™] Pleated Foil Flat Cable (cont.)

Cable Type/Description	Pleated Foil Shielded Flat Cable	Pleated Foil Shielded Flat Cable	Pleated Foil Shielded Flat Cable
Pitch / Centerline in. (mm)	.25 (0.635)	.25 (0.635)	.25 (0.635)
3M Cable Series	90202	90201	90211
Features	 Thin cover for internal applications 35 dB average shielding effectiveness Very low crosstalk Stranded 	 Thin cover for internal applications Suitable for 50 0hm unbalanced and 100 0hm balanced impedance applications 35 dB average shielding effectiveness Very low crosstalk 	 Thin cover for internal applications Can be used in applications requiring 75 0hm unbalanced impedance 35 dB average shielding effectiveness Very low crosstalk
Conductor Size	30 AWG	30 AWG	30 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.102 (7 x 38)	Solid	Solid
Conductor Quantity	20 to 100	20 to 100	20 to 100
Primary Insulation	TPE	TPE	TPE
Primary Color	Gray	Translucent	Translucent
Jacket Insulation	TPE	TPE	TPE
Jacket Color	Gray	Gray	Gray
Shield	Pleated Copper Foil	Pleated Copper Foil	Pleated Copper Foil
Voltage Rating USA / EU [V]	150 / <50	150 / <50	150 / <50
Temperature Min. [°C]	-20	-20	-20
Temperature Max. [°C]	+105	+105	+105
UL Style Number/File Number	20297/E42769	20674/E42769	20674/E42769
UL Recognition / Listing	√/-	√/-	√/-
Flammability UL/CUL (Optional)	N.E.C. 725, VW-1/ FT1 (Yes)	VW-1/FT1 (Yes)	VW-1/FT1 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-0730	TS-0402	TS-0598

3M[™] Pleated Foil Flat Cable (cont.)

Pleated Foil Shielded Flat Cable	Pleated Foil Shielded Flat Cable	Pleated Foil Shielded Flat Cable
.050 (1.27)	.050 (1.27)	.25 (0.635)
90104	90204	93101
applications - Suitable for 50 Ohm unbalanced and 100 Ohm balanced impedance applications - 35 dB average shielding effectiveness - Very low crosstalk	 Thin cover for internal applications Suitable for 50 Ohm unbalanced and 100 Ohm balanced impedance applications 35 dB average shielding effectiveness Very low crosstalk Mates with common IDC connectors 	 Thick jacket for external applications Suitable for 50 0hm unbalanced and 100 0hm balanced impedance applications 35 dB average shielding effectiveness Very low crosstalk CL2 listed for external use Low skew
28 AWG	28 AWG	30 AWG
Tinned Copper	Tinned Copper	Tinned Copper
7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	Solid
15 to 64	15 to 64	50 to 100
TPE	TPE	TPE
Translucent	Translucent	Translucent
PVC	TPE	PVC
Gray	Gray	Gray
Pleated Copper Foil	Pleated Copper Foil	Pleated Copper Foil
Article 725 CL2 / < 50	300 / <50	N.E.C. 725, CL2 / <50
	-20	
+75 /E118773	+105 20674/E42769	+75
-/ ✓	√ / -	√ / -
N.E.C. 725, CL2/ FT1 (Yes)	VW-1/FT1 (Yes)	N.E.C. 725, CL2/ FT1 (Yes) ✓
TS-0288	TS-0403	TS-0876

3M™ Round Jacketed Flat Cable



3M[™] Round Jacketed Flat Cable (cont.)

		COMING SOON! Contact 3M	
Round Jacketed Flat Cable	Round Jacketed Twisted Pair Flat Cable	Round, Shielded/ Jacketed, Flat Cable	Round, Shielded/ Jacketed, Flat Cable
.050 (1.27)	.050 (1.27)	.039 (1.0)	.050 (1.27)
3758	3783	HF803	3659
 - 0.50" [1.27 mm] centers permit mass termination to broad line of IDC connectors - For external applications - Construction allows easy routing - CL2 listed for external use - For higher current applications - Primary cable is zippable 	 For external applications Reduced crosstalk Flat sections permit mass termination Loose twisted pair construction for easier routing Primary cable is zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C 28 AWG stranded wire on 1 mm centers permits mass termination to broad line of metric IDC connectors Round construction permits easier routing Continuous split/bond repeat allows for mass termination of IDC connectors Dual shielding provides 35 db average shielding Primary cable is zippable for branching or discrete terminations 	 Flat sections permit mass termination on 2.4" [61 mm] centers Construction allows easy routing CL2 listed for external use AWM listed for internal use 35 dB average shielding effectiveness Primary cable is zippable
26 AWG	28 AWG	28 AWG	28 AWG
Tinned Copper	Tinned Copper	Tinned Copper	Tinned Copper
7 x 0.160 (7 x 34)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.102 (7 x 36)
9 to 64	10 to 68 (5 to 34 Pairs)	9 to 64	9 to 64
PVC	PVC	PO	PVC
Gray	10 Color Repeat + White	Dark Gray	Gray
PVC	PVC	PO	PVC
Black	Gray	Dark Gray	Black
Not Applicable	Not Applicable	Aluminum Foil + Copper Braid	Aluminum Foil + Copper Braid
300 / <50	300 / <50	150 / 150	300 / <50
-20		-40	-20
+75 (CL2)	+80	+105	+80 (AVM) 75 (CL2)
20267/E118773		21683/E42769	20267/E118773
√/√	-/-		√ / √
N.E.C. 725, CL2/ FT1 (Yes)	VW-1 (No)	VW-1	N.E.C. 725, CL2/FT1
✓	✓	✓	✓
TS-2200	TS-2249	TS-2349	TS-0083

3M[™] Round Jacketed Flat Cable (cont.)

Cable Type/Description	Round, Shielded/ Jacketed, Flat Cable	Round, Jacketed, Shielded Twisted Pair Flat Cable	Round, Shielded/ Jacketed, Flat Cable
Pitch / Centerline in. (mm)	.050 (1.27)	.050 (1.27)	.050 (1.27)
3M Cable Series	HF759	3784	HF659
Features	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C Round construction permits easier routing 28 AWG wire on .050 inch centers permits mass termination to broad line of IDC connectors Continuous split/bond repeat allows for mass termination of IDC connectors Primary cable is zippable for branching or discrete terminations 	 For external applications Reduced crosstalk Flat sections permit mass termination Loose twisted pair construction for easier routing Shielding provides excellent EMI / ESD protection Primary cable is zippable 	 Low Smoke Zero Halogen (LSZH) Insulation* Broad operating temperature range from -40°C to 105°C Round construction permits easier routing 28 AWG wire on .050 inch centers permits mass termination to broad line of IDC connectors Continuous split/bond repeat allows for mass termination of IDC connectors Primary cable is zippable
Conductor Size	28 AWG	28 AWG	28 AWG
Conductor Material		Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
Conductor Quantity	9 to 64	10 to 68 (5 to 34 Pairs)	9 to 64
Primary Insulation	PO	PVC	PO
Primary Color	Dark Gray	10 color Repeat + White	Dark Gray
Jacket Insulation	PO	PVC	PO
Jacket Color	Dark Gray	Gray	Dark Gray
Shield	Polyester Film	Tinned Copper Braid	Aluminum Foil + Copper Braid
Voltage Rating USA / EU [V]	150 / 150	300 / <50	150 / 150
Temperature Min. [°C]	-40		-40
Temperature Max. [°C]	+105	+80	+105
UL Style Number/File Number	21683/E42769		21683/E42769
UL Recognition / Listing		-/-	
Flammability UL/CUL (Optional)	VW-1 /FT1 (Yes)	VW-1 (No)	VW-1 /FT1 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-2336	TS-2250	TS-2335

3M[™] Round Jacketed Discrete Cable For Factory Automation

Round Conductor Round Cable for CC-Link/LT	Round Conductor Round Cable for CC-Link	Round Conductor Round Cable for CC-Link
N/A	N/A	N/A
79100-075-4ZLT	79100-110SBZ-5	79100-110SBH
 Designed for factory automation applications Conforms to CC-Link/LT Recommended for use with 3M™ Link Connectors 18 AWG [0.75 mm²] conductor wire permits IDC termination 	 Designed for factory automation applications Conforms to CC-Link Ver 1.10 Recommended for use with 3M™ Power Clamp Plug and socket connectors 0.50 mm² [20 AWG] conductor wire permits IDC termination High flex cable 	 Designed for factory automation applications Conforms to CC-Link Ver. 1.10 Ground/drain wire Recommended for use with 3M™ Power Clamp Wiremount Sockets 35505-6000-B0M GF and Power Clamp Wiremount Plug, Cable Extension 35805-6000-B0M GF
18 AWG	20 AWG	20 AWG
Tinned Copper	Stranded Copper	Stranded Copper
0.75 mm2 (18 AWG), 7 strands x 0.08 mm (22 AWG)	0.50 mm² [20 AWG] x 3, 3/33 strands x 0.08 mm	0.50 mm² [20 AWG] x 3, 3/33 strands x 0.08 mm
4	3	3
ETFE (Fluorocarbon polymer)	PE (Polyethylene)	PE (Polyethylene)
Black, Red, White, Green	Yellow, White, Blue	Yellow, White, Blue
Oil Resistant Polyvinyl Chloride (PVC)	Oil Resistant Polyvinyl Chloride (PVC)	Oil Resistant Polyvinyl Chloride (PVC)
Black	Dark Brown	Brown
Not Applicable	Not Applicable	Not Applicable
30 V	30 V	30 V
_	_	_
+80	+80	+80
/E42769	/E42769	/E42769
VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)	VW-1 /FT1 (Yes)
✓	✓	✓
TS-2325	TS-2324	TS-2321

3M[™] Twisted Pair Round Jacketed Cable

			Million .
Cable Type/Description	Round, Shielded/Jacketed, Discrete Flat Cable	Round, Shielded, Jacketed, Discrete Wire Cable	Round, Shielded, Jacketed, Discrete Wire Cable
Pitch / Centerline in. (mm)	N/A	N/A	N/A
3M Cable Series	KU-C-KMPVV	3600B	3644X
Features	Twisted pairsReduced crosstalkVery flexible	 Twisted pairs Dual shielding 35 dB average shielding effectiveness Reduced crosstalk CL2 listed for external use Wire OD tailored for use with MDR 	 Twisted pairs Dual shielding 35 dB average shielding effectiveness Reduced crosstalk Suitable for 100 0hm balanced impedance applications CL2 listed for external use Wire 0D tailored for use with MDR
Conductor Size	28 AWG	28 AWG	28 AWG
Conductor Material	Tinned Copper	Tinned Copper	Tinned Copper
Conductor Stranding	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)
Conductor Quantity	14 to 100 (7 to 50 Pairs)	14 to 100 (7 to 50 Pairs)	14 to 100 (7 to 50 Pairs)
Primary Insulation	PVC	PVC	PO
Primary Color	Color Coded	Color Coded	Color Coded
Jacket Insulation	PVC	PVC	PVC
Jacket Color	Cream	Beige (Black Optional)	Beige (Black Optional)
Shield	Tinned Copper Braid	Aluminum Foil + Copper Braid	Aluminum Foil + Copper Braid
Voltage Rating USA / EU [V]	30 / <50	N.E.C. 725, CL2/ <50	N.E.C. 725, CL2/ <50
Temperature Min. [°C]	-20		
Temperature Max. [°C]	+60	+75	+75
UL Style Number/File Number		/E118773	/E118773
UL Recognition / Listing	-/-	-/✓	-/✓
Flammability UL/CUL (Optional)	VW-1	N.E.C. 725, CL2/ FT1 (Yes)	N.E.C. 725, CL2/ FT1 (Yes)
RoHS Compliant	✓	✓	✓
Drawing Number	TS-2272	TS-0388	TS-0826

3M[™] Twisted Pair Round Jacketed Cable (cont.)

	COMING SOON! Contact 3M		
Round Shielded Jacketed Discrete Wire Cable	Round Shielded Jacketed Discrete Wire Cable	Round Shielded Jacketed Discrete Wire Cable	Round Shielded Jacketed Discrete Wire Cable
N/A	N/A	N/A	N/A
3647B	HF644	3560	3750
 Twisted pairs Dual shielding 35 dB average shielding effectiveness Reduced crosstalk Suitable for 100 0hm balanced impedance applications IEEE 1284 compliant CL2 listed for external use Wire 0D tailored for use with MDR 	 Low Smoke Zero Halogen (LSZH) Insulation* Stranded wire provides flexible routing Twisted pair construction reduces crosstalk for balanced drive applications Dual shielding with aluminum film foil and copper braid provides EMI/ESD protection Wires are color coded for easy identification 	 Twisted pairs Dual shielding 35 dB average shielding effectiveness Reduced crosstalk For higher current applications CL2 listed for external use AWM listed for internal use 	 Twisted pairs Dual shielding 35 dB average shielding effectiveness Reduced crosstalk For higher current applications Suitable for 50 0hm unbalanced and 100 0hm balanced impedance applications CL2 listed for external use AWM listed for internal use
28 AWG	28 AWG	26 AWG	26 AWG
Tinned Copper	Tinned Copper	Tinned Copper	Tinned Copper
7 x 0.127 (7 x 36)	7 x 0.127 (7 x 36)	Solid	7 x 0.160 (7 x 34)
36 (18 Pairs)	14 to 100 (7 to 50 Pairs)	10 to 64 (5 to 32 Pairs)	10 to 64 (5 to 32 Pairs)
PO	PO	PVC	PVC
Color Coded	Dark Gray	Color Coded	Color Coded
PVC	PO	PVC	PVC
Beige	See "Pair Identification" table	Gray	Gray
Aluminum Foil + Copper Braid	Aluminum Foil + Copper Braid	Aluminum Foil + Copper Braid	Aluminum Foil + Copper Braid
N.E.C. 725, CL2 / <50	300 / 150	300 / <50	300 / <50
	-40	-20	-20
+75 /E118773	+105	+80 (AWM) 75 (CL2) 2464/E118773	+80 (AWM) 75 (CL2) /E118773
-/√		√/√	√/√
N.E.C. 725, CL2/ FT1 (Yes) ✓	VW-1 (No) ✓	N.E.C. 725, CL2/ FT1 (Yes) ✓	N.E.C. 725, CL2/ FT1 (Yes) ✓
TS-0582	TS-2355	TS-0672	TS-0072

Accessories

3M™ Flat Ribbon Cable Cutter

The 3M Flat Ribbon Cable Cutter 3382 with toggle lever cuts cables up to 81.5 mm [3.2"] width without conductor deformation. The cutting anvil with wire guide assures a square cut.



3M™ Shielding Tapes

3M offers a variety of different shielding tapes for grounding and shielding. Various copper, aluminum or fabric tapes with conductive adhesives are available.



3M™ Cable Clamp

The 3M Cable Clamp 3484 facilitates cable routing by clamping and retaining up to six layers of flat cable. Available with or without adhesive backing.

For more details, download tech sheet TS-0260.

3M™ High Flex Life Braided Shield

The construction of woven conductors consisting of tinned-copper foil spirally wound over glass fibers allows up to 50 million flex cycles at 3.81 cm [1.5"] radius. Available from 5 mm up to 37 mm [0.2" up to 1.5"].



For more details, download tech sheet TS-0713.

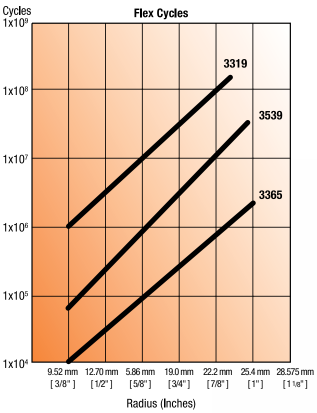
3M™ Heat Shrink Tubing

3M Heat Shrink Tubing offers an outstanding balance of electrical, physical and chemical properties for a wide variety of applications.

For more details, contact your 3M sales representative.

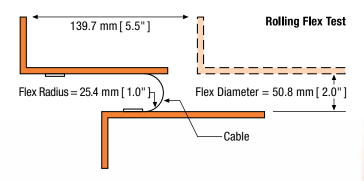


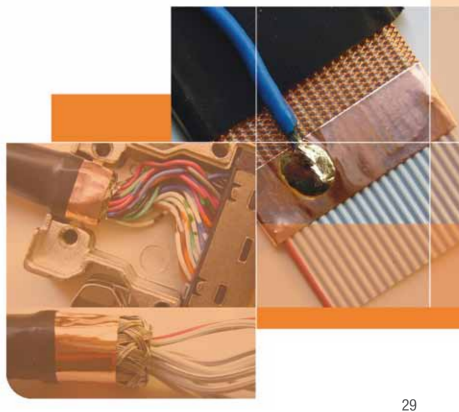
Cable Flex Cycles



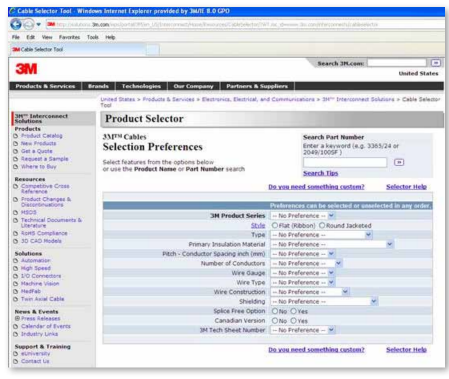
The "Rolling Flex Test" flexed the cable 180° around a radius closely resembling typical usage, as represented in the illustration below.

For more details, download tech sheet TS-0732.





Online Cable Selector Tool



www.3M.com/interconnnects/cableselector

AWG Conversion Table

	Individual Strands		Overall Conductor Construction	
AWG	Number	Outside Diameter	Outside Diameter	Cross Section
		mm / inch	mm / inch	mm ² / Circ. Mils
22	1	0.643 / 0.0253	0.64 / 0.0253	0.326 / 640
22	7	0.254 / 0.0100	0.78 / 0.0300	0.355 / 700
22	19	0.160 / 0.0063	0.81 / 0.0320	0.382 / 750
24	1	0.510 / 0.0201	0.51 / 0.0201	0.205 / 404
24	7	0.203 / 0.0080	0.61 / 0.0240	0.227 / 448
24	19	0.127 / 0.0050	0.64 / 0.0250	0.241 / 475
26	1	0.404 / 0.0159	0.40 / 0.0159	0.128 / 253
26	7	0.160 / 0.0063	0.48 / 0.0190	0.141 / 275
26	19	0.102 / 0.0040	0.51 / 0.0200	0.149 / 304
28	1	0.320 / 0.0126	0.32 / 0.0126	0.080 / 124
28	7	0.127 / 0.0050	0.38 / 0.0150	0.089 / 175
28	19	0.080 / 0.0031	0.40 / 0.0160	0.092 / 201
30	1	0.250 / 0.0100	0.25 / 0.0100	0.050 / 100
30	7	0.102 / 0.0040	0.30 / 0.0120	0.057 / 112

Each of the three cables represented in this chart consists of 28 AWG stranded conductors on 1.27 mm [.050"] wire spacing.

3M™ Round Conductor Flat Cable 3365 represents conductors that consist of seven strands, in which each of the strands are 36 AWG tinned soft copper.

3M™ Round Conductor Flat Cable, Medium Flex Life 3539 represents conductors that consist of 19 strands, in which each of the strands are 40 AWG tinned soft copper.

3M™ Round Conductor Flat Cable, High Flex Life 3319 represents conductors that consist of 19 strands, in which each of the strands are 40 AWG silver plated high-strength copper alloy.

3M™ Cable Assemblies

Contact your 3M sales representative.





Notes:



*Advantages of LSZH insulation are the low smoke (IEC 61034-2:2005), low toxicity of combustion gases (NF X 70-100-2:2006), reducing the risk to firefighters and reducing the soot and corrosion damage to nearby equipment. "RoHS Compliant 2002/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M. In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty states below.

3M is a trademark of 3M Company.

Important Notice

All statement, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 1 year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.



Electronic Solutions Division Interconnect Products 6801 River Place Blvd.

Austin, TX 78726-9000 800/225-5373 Fax 800/325-5329 www.3Mconnectors.com