



Non-Metallic Two-Piece Split Tubing EWT-PA Series

Overview

The EWT-PA series non-metallic two piece split tubing consists of two separate corrugated tubes, one inside the other, which allows the tubing to be opened and reassembled at any time. This tubing is perfect for working with terminated cabling, wires, and retrofitting applications where pulling cable through tubing is impossible to do. The dual-overlapping tubes increase mechanical protection and eliminate unintentional exposure of the cabling bundle inside.

Features

- Made of specially modified polyamide 6
- Facilitates mounting of pre-assembled cables
- Split version simplifies addition and removal of new cables/lines anytime
- Simplifies repairs to existing systems
- High crush resistance, per IEC EN 61386: >900N
- Halogen, phosphor, and cadmium-free.
- Flammability: HB per UL94
- Operating temperature: -40 to 248°F [-40 to 120°C]



	Non-Metallic Two-Piece Split Tubing - EWT-PA Series Selection Chart													
Part Number	Price	Quantity	Size	Coil Length m [ft]	Bend Radius mm [in]	Color	Material	Drawing Links						
<u>831000</u>	\$57.00	1	M12/P09	10 [32.8]	75 [2.95]			<u>PDF</u>						
<u>831002</u>	\$127.00	1	M12/P09	25 [82]	75 [2.95]			<u>PDF</u>						
<u>831004</u>	\$90.00	1	M16/P11	10 [32.8]	400 [2 04]			PDF						
<u>831006</u>	\$209.00	1	M16/P11	25 [82]	100 [3.94]			PDF						
<u>831008</u>	\$112.00	1	M20/P16	10 [32.8]	400 [4 70]			PDF						
<u>831010</u>	\$263.00	1	M20/P16	25 [82]	120 [4.72]	Dlask	Modified polyamide 6	PDF						
<u>832500</u>	\$143.00	1	M25/P21	10 [32.8]	470 [0 00]	Black		PDF						
<u>832502</u>	\$340.00	1	M25/P21	25 [82]	170 [6.69]			PDF						
<u>832504</u>	\$181.00	1	M32/P29	10 [32.8]	400 [7 00]			PDF						
<u>832506</u>	\$435.00	1	M32/P29	25 [82]	180 [7.09]			PDF						
832508	\$228.00	1	M40/P36	10 [32.8]	200 17 27			PDF						
<u>832510</u>	\$553.00	1	M40/P36	25 [82]	200 [7.87]			<u>PDF</u>						

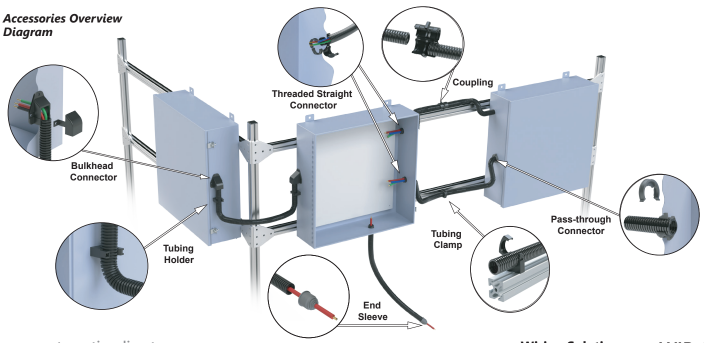
www.automationdirect.com Wiring Solutions tWIR-23



Split Tubing Accessories Selection Chart

This chart provides an overview of the accessories available for use with the non-metallic two-piece split tubing.

	Split Tubing Accessories Selection Chart												
Non-Metallic Two-Piece Split Tubing	Tubing Coupling	Threaded Straight Connector	Split Lock Nut	Bulkhead Connector	Pass-Through Connector	Tubing Holder	Tubing Clamp	End Sleeve	Wire Insertion Tool				
EWT-PA M12/P09 831000, 831002	_	-	-	_	AT M20/P09 <u>836401</u>	UH M12/P09 <u>836121</u>	UHE M12/P09 <u>836501</u>	ET M12/P09 <u>836601</u>					
EWT-PA M16/P11		SVT M16x1.5/P11 <u>836010</u>	GMT M16x1.5 <u>836101</u>	KFW/D - M16/P11	AT M25/P11	UH M16/P11	UHE M16/P11	ET M16/P11					
<u>831004, 831006</u>		SVT M20x1.5/P11 <u>836012</u>	GMT M20x1.5 <u>836103</u>	836301	836403	836123	836503	836603					
EWT-PA M20/P16 831008, 831010	-	SVT M20x1.5/P16 <u>836014</u>	GMT M20x1.5 <u>836103</u>	KFW/D - M20/P16	AT M32/P16	UH M20/P16	UHE M20/P16	ET M20/P16					
		SVT M25x1.5/P16 <u>836016</u>	GMT M25x1.5 <u>836105</u>	836303	<u>836405</u>	83612 <u>5</u>	83650 <u>5</u>	83660 <u>5</u>					
EWT-PA M25/P21	SVG M25/P21	SVT M25x1.5/P21 <u>836018</u>	GMT M25x1.5 <u>836105</u>	KFW/D M25/P21	AT M40/P21 836407	UH M25/D21	UHE M25/P21	ET M25/P21	KE <u>837001</u>				
<u>832500,</u> <u>832502</u>	<u>837010</u>	SVT M32x1.5/P21 <u>836020</u>	GMT M32x1.5 <u>836107</u>	83630 <u>5</u>		M25/P21 836127	836507	836607					
EWT-PA M32/P29	SVG M32/P29	SVT M32x1.5/P29 <u>836022</u>	GMT M32x1.5 <u>836107</u>	KFW/D	AT M50/P29	UH M32/P29	UHE M32/P29	ET M32/P29					
<u>832504, 832506</u>	<u>837012</u>	SVT M40x1.5/P29 <u>836026</u>	GMT M40x1.5 <u>836109</u>	M32/P29 836307	836409	836129	836509	836609					
EWT-PA M40/P36 S 332508, 832510	SVG M40/P36	SVT M32x1.5/P36 <u>836024</u>	GMT M32x1.5 <u>836107</u>	KFD/W - M40/P36	AT M50/P36	UH M40/P36	UHE M40/P36	ET M40/P36					
	SVG M40/P36	SVT M40x1.5/P36 <u>836028</u>	GMT M40x1.5 <u>836109</u>	836309	836411	836131	836511	836611					



www.automationdirect.com **Wiring Solutions** tWIR-24





Couplings - SVG Series Overview

The SVG series couplings are used to extend or repair an EWT-PA series tubing. The open latch design allows for easy assembly and superior holding strength. Mounting holes are also included for securing the tubing in place.

Features

- Easy assembly by snapping over two tubing ends
- Split version simplifies addition and removal of cables
- Mounting holes allow securing coupling to equipment
- Halogen-free
- V0 self-extinguishing per UL94
- IP42, IP54 bolted
- Operating temperature: -40 to 230°F [-40 to 110°C]



837010

	Couplings - SVG Series Selection Chart												
Part Number	Price Qu	Quantity	Size	Works With EWT- PA Series Tubing	Hexagon Socket Head Cap Screw (ISO 4762)		Tightening	Color	Material	Drawing			
				Size	Size	Length mm [in]	Torque			Links			
<u>837010</u>	\$36.00	5	M25/P21	M25/P21		45 [1.77]			Modified polyamide 6	<u>PDF</u>			
<u>837012</u>	\$48.00	5	M32/P29	M32/P29	M5	50 [1.97]	0.4 N•m 3.54 lb•in	Black		<u>PDF</u>			
<u>837014</u>	\$61.00	5	M40/P36	M40/P36		60 [2.36]				PDF			

Note: Mounting hardware not provided.

SVG Series Opening Diagram









Threaded Straight Connectors - SVT Series

Overview

The SVT series threaded straight connectors are ideally suited to attach and secure the end of an EWT-PA series split tubing to electrical equipment.

Agency Approval

• cURus, File E148958

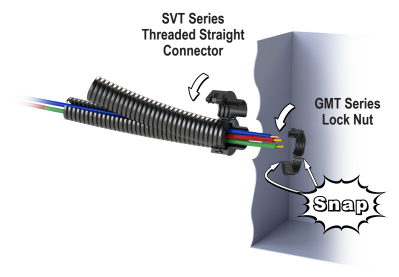


Features

- Simplifies installations and/or repairs
- Use with the GMT series split lock nut
- Compact design
- Easy assembly and disassembly
- Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -40 to 230°F [-40 to 110°C]



	Threaded Straight Connectors - SVT Series Selection Chart													
Part Number	Price	Quantity	Size	Thread Size	Works With Split Lock Nut	Works With Tubing Size	Mounting Hole Cut-out mm [in]	Color	Material	Drawing Links				
<u>836010</u>	\$35.00	5	M16x1.5/P11	M16x1.5	GMT M16x1.5 <u>836101</u>	M16/P11	17.5 [0.69]			PDF				
836012	\$35.00	5	M20x1.5/P11	M204 F	GMT M20::4.5		22 [0.87]	Black	Modified polyamide 6	PDF				
<u>836014</u>	\$36.00	5	M20x1.5/P16	M20x1.5	M20x1.5 836103	M00/D40	22 [0.87]			PDF				
<u>836016</u>	\$36.00	5	M25x1.5/P16	M054 5	GMT M25::4.5	M20/P16	27 [1.06]			PDF				
<u>836018</u>	\$42.00	5	M25x1.5/P21	M25x1.5	M25x1.5 836105	M25/P21				PDF				
836020	\$42.00	5	M32x1.5/P21		CMT	IVIZ3/PZ I				PDF				
836022	\$47.00	5	M32x1.5/P29	M32x1.5	GMT M32x1.5	M32/P29	35 [1.38]			PDF				
836024	\$61.00	5	M32x1.5/P36		<u>836107</u>	M40/P36				PDF				
<u>836026</u>	\$49.00	5	M40x1.5/P29	M40 4 5	GMT	M32/P29	40.14.001			PDF				
836028	\$64.00	5	M40x1.5/P36	M40x1.5	M40x1.5 836109	M40/P36	43 [1.69]			PDF				



The SVT Series Threaded Straight Connector and the GMT Series Lock Nut are sold separately.





Split Lock Nuts - GMT Series

Overview

The GMT series split lock nut is used in conjunction with the SVT series threaded straight connector to attach and secure an EWT-PA series tubing to electrical equipment.

Features

- Simplifies installation and/or repairs
- Use with the SVT series split connector
- Compact design
- Easy assembly and disassembly
- Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -30 to 212°F [-30 to 100°C]



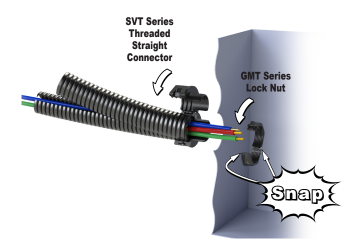
836101

	Split Lock Nuts - GMT Series Selection Chart												
Part Number	Price	Quantity	Size	Thread Size	Works With Split Connector	Works with EWT-PA Series Tubing Size	Color	Material	Drawing Links				
<u>836101</u>	\$22.00	5	M16x1.5	M16x1.5	SVT M16x1.5/P11 836010	M16/P11			PDF				
000400	#02.00	-	M00 4 5	M00 4 F	SVT M20x1.5/P11 836012	M16/P11		Modified polyamide 6	DDE				
<u>836103</u>	\$23.00	5	M20x1.5	M20x1.5	SVT M20x1.5/P16 836014	M20/P16			<u>PDF</u>				
000405		\$23.00 5 N	5 M25x1.5	M25x1.5	SVT M25x1.5/P16 836016	M20/P16			205				
<u>836105</u>	\$23.00				SVT M25x1.5/P21 836018	M25/P21			PDF				
					SVT M32x1.5/P21 836020	M25/P21	Black						
<u>836107</u>	\$24.00	5	M32x1.5	M32x1.5	SVT M32x1.5/P29 836022	M32/P29			PDF				
					SVT M32x1.5/P36 836024	M40/P36							
000400	36109 \$28.00 5 M ²	M40 4 5	M40.4.5	SVT M40x1.5/P29 836026	M32/P29			DDE					
<u>836709</u>		5 M40x1.5		M40x1.5	SVT M40x1.5/P36 836028	M40/P36			<u>PDF</u>				

GMT Series Opening Diagram



GMT Series Installation Diagram



The SVT Series Threaded Straight Connector and the GMT Series Lock Nut are sold separately.





Bulkhead Connectors - KFW/D Series

Overview

The KFW/D series bulkhead connectors provide a 90-degree connection to equipment and machinery. With their removable upper piece and generous opening, these connectors are ideal for use when installing pre-assembled cables.

Agency Approval

• cURus, File E148958



Features

- System divided in two to allow for quick and easy installation of cables
- · Gasket included
- · No extra fittings/parts are required
- Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -40 to 230°F [-40 to 110°C]



	Bulkhead Connectors - KFW/D Series Selection Chart													
Part Number	Price	Quantity	Size	Works With EWT-PA Series	Head C	n Socket ap Screw 4762	Tightening	Mounting Hole Cut-out	Color	Material	Drawing Links			
				Tubing Size	Size	Length mm [in]	Torque	mm [in]			LIIIKS			
<u>836301</u>	\$23.00	2	M16/P11	M16/P11	M4	10 [0.39]		22.5 x 27 [0.89 x 1.06]			<u>PDF</u>			
<u>836303</u>	\$16.00	2	M20/P16	M20/P16	M4	10 [0.39]		22.5 x 27 [0.89 x 1.06]		Connector: Modified	<u>PDF</u>			
<u>836305</u>	\$19.00	2	M25/P21	M25/P21	M6	12 [0.47]	0.4 N•m 3.54 lb•in	30 x 42.5 [1.18 x 1.67]	Black	polyamide 6	<u>PDF</u>			
836307	\$28.00	2	M32/P29	M32/P29	M6	14 [0.55]		40 x 68 [1.57 x 2.68]		Gasket (included): Neoprene (CR)	PDF			
<u>836309</u>	\$43.00	2	M40/P36	M40/P36	M6	18 [0.71]		48.8 x 74.5 [1.92 x 2.93]			<u>PDF</u>			

Note: Mounting hardware not provided.







Pass-Through Connectors - AT Series

Overview

The AT series of pass-through connectors holds the EWT-PA series split tubing together and secures it to equipment and

Agency Approval

• cURus, File E148958



Features

- Click system for quick, easy and tool-free assembly and disassembly
- · Compact design
- Tubing can be rotated
- Pass-through openings are drilled in standard hole
- · Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -40 to 230°F [-40 to 110°C]



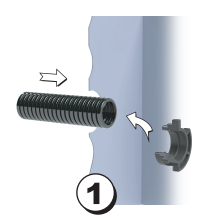
836401

	Pass-Through Connectors - AT Series Selection Chart												
Part Number	Price	Quantity	Size	Works With EWT-PA Series Tubing Size	Mounting Wall Thickness mm [in]	Mounting Hole Cut-out mm [in]	Color	Material	Drawing Links				
<u>836401</u>	\$14.00	5	M20/P09	M12/P09		20.50 [0.81]			PDF				
836403	\$21.00	5	M25/P11	M16/P11		25.50 [1.00]		Modified polyamide 6	PDF				
836405	\$23.00	5	M32/P16	M20/P16	1.0 - 1.5	32.50 [1.28]	Disale		PDF				
836407	\$41.00	5	M40/P21	M25/P21	[0.04 - 0.06] 40.50 [1.59]		Black		PDF				
<u>836409</u>	\$43.00	5	M50/P29	M32/P29		50.50 [1.99]			PDF				
<u>836411</u>	\$44.00	5	M50/P36	M40/P36					PDF				

AT Series Release Diagram

AT Series Installation Diagram













Tubing Holders - UH Series

Overview

The UH series tubing holder is used to attach and secure EWT-PA series tubing to equipment and machinery.

Agency Approval

• cURus, File E148958



Features

- EWT-PA series tubing is simply snapped into the holder allowing quick assembly
- Easy installation with a single-screw attachment
- Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -30 to 212°F [-30 to 100°C]



836121

	Tubing Holders - UH Series Selection Chart												
D. A.M. arka	D.C.	0 - 47	0.	Works With EWT-		Head Cap Screw 4762)	Tightening	0.4	Material	Drawing			
Part Number	Price	Quantity	Size	PA Series Tubing Size	Size	Length mm [in]	Torque	Color	Material	Link			
<u>836121</u>	\$10.00	5	M12/P09	M12/P09						<u>PDF</u>			
<u>836123</u>	\$10.00	5	M16/P11	M16/P11	M5	10 [0.39]	0.8 N•m 7.08 lb•in	- Black	Modified polyamide 6	<u>PDF</u>			
<u>836125</u>	\$10.00	5	M20/P16	M20/P16						<u>PDF</u>			
<u>836127</u>	\$11.00	5	M25/P21	M25/P21						<u>PDF</u>			
<u>836129</u>	\$22.00	5	M32/P29	M32/P29	M6 12 [0.4	12 [0.47]	1.8 N•m 15.93 lb•in			<u>PDF</u>			
<u>836131</u>	\$16.00	5	M40/P36	M40/P36						<u>PDF</u>			

Note: Mounting hardware not provided.







tWIR-31

Tubing Clamps - UHE Series

Overview

The UHE series tubing clamp is used to attach and secure EWT-PA series tubing to equipment and machinery.

Agency Approval

• cURus, File E148958



Features

- EWT-PA series tubing is simply snapped into the holder allowing quick assembly
- · Easy installation with a single-screw attachment
- Securing the tubing on all sides makes the tubing clamp excellent for overhead installations
- · Highest degree of holding power
- Halogen-free
- Flammability: V0 self-extinguishing per UL94
- Operating temperature: -40 to 230°F [-40 to 110°]



836501

	Tubing Clamps - UHE Series Selection Chart												
Part Number	Price	Quantity	Size	Works With EWT-PA Series		Head Cap Screw 4762)	Tightening	Color	Material	Drawing			
Part Number	riice	Quantity	31ZE	Tubing Size	Size	Length mm [in]	Torque	Color	Material	Links			
<u>836501</u>	\$10.00	5	M12/P09	M12/P09	M5	10 [0.39]	1N•m			<u>PDF</u>			
<u>836503</u>	\$10.00	5	M16/P11	M16/P11	M5	10 [0.59]	8.85 lb•in	Black	Modified polyamide 6	<u>PDF</u>			
<u>836505</u>	\$15.00	5	M20/P16	M20/P16			2N•m			<u>PDF</u>			
<u>836507</u>	\$12.00	5	M25/P21	M25/P21	MC	40 [0 47]				<u>PDF</u>			
<u>836509</u>	\$14.00	5	M32/P29	M32/P29	M6	12 [0.47]	17.7 lb•in			PDF			
<u>836511</u>	\$15.00	5	M40/P36	M40/P36						<u>PDF</u>			

Note: Mounting hardware not provided.

UHE Series Opening Diagram





Shown on Sureframe T-slotted rail, sold separately.





End Sleeves - ET Series

Overview

The ET series end sleeve is used to close off the open end of a tubing or as a centering device for exiting cables/lines.

Features

- End sleeve opening can be cut to fit different cable diameters
- Easy assembly, just push into the end of the tubing for a tight fit
- · Halogen-free
- Flammability: HB per UL94
- IP67
- Operating temperature: -40 to 212°F [-40 to 100°C]



836601

	End Sleeves - ET Series Selection Chart												
Part Number	Price	Quantity	Size	Works With EWT-PA Series Tubing Size	Color	Material	Drawing Links						
<u>836601</u>	\$22.00	5	M12/P09	M12/P09			PDF						
<u>836603</u>	\$32.00	5	M16/P11	M16/P11			PDF						
<u>836605</u>	\$29.00	5	M20/P16	M20/P16	Diad	Thermoplastic	PDF						
836607	\$36.00	5	M25/P21	M25/P21	Black	elastomer (TPE)	PDF						
<u>836609</u>	\$45.00	5	M32/P29	M32/P29			PDF						
<u>836611</u>	\$52.00	5	M40/P36	M40/P36			<u>PDF</u>						

Wire Insertion Tool - KE Series

Overview

The KE series wire insertion tool facilitates the insertion of cables into split cable tubing.

Features

- Quick insertion of cables
- No unnecessary deformation of the tubing
- Halogen-free
- Flammability: HB per UL94
- IP67
- Operating temperature: -40 to 212°F [-40 to 100°C]



837001

	Wire Insertion Tool - KE Series											
Part Number Price Quantity Max. Ø Cable mm [in] Works With EWT-PA Series Tubing Size Drawing Links												
<u>837001</u>	\$24.00	1	22 [0.87]	All	Red	Modified polyamid 6	NA					