APPLIED MSSSM **SHOP SOLUTIONS**

Maintenance Supplies & Solutions[®]

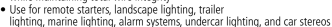
JULY 2024

ELECTRICAL & FITTINGS SUPPLIES

ELECTRICAL

Posi-Tap™ Connectors

• Tap into hot leads without cutting or stripping while maintaining total wire integrity



PART #	LEGACY #	WIRE GAUGE	MAX. TAP INSUL. DIA.	MAX ACCESSORY INSUL. DIA.	COLOR	QTY.
116684042	111498	12-18 ga.	.135"	.225"	Black	10
102713572	111500	10-12 ga.	.150"	.225"	Yellow	10

Posi-Lock™ Butt-Connectors



PART #	LEGACY #	WIRE GAUGE	COLOR	QTY.
116680326	101766	24-18 ga.	Red	10
116680329	101767	16-14 ga.	Blue	10
116680332	101768	10-12 ga.	Yellow	10
102713434	111497	6-8 ga.	White	10

Posi-Lock™ Fuse Holders



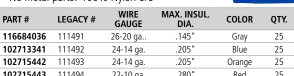




PART #	LEGACY #	DESCRIPTION	WIRE GAUGE	MAX. INSUL. DIA.	QTY.
116684039	111496	30 Amp Blade Fuse Holder	12-18 ga.	.145"	5
116680335	101769	In-line, 30 Amp Glass Fuse Holder	12-18 ga.	.145"	2

Posi-Twist™ Multi-Wire Connector

- Resistance: 80% less than crimp connectors
- No metal parts! 100% Nylon 6/6



116684036	111491	26-20 ga	.145"	Gray	25
102713341	111492	24-14 ga.	.205"	Blue	25
102715442	111493	24-14 ga.	.205"	Orange	25
102715443	111494	22-10 ga.	.280"	Red	25
102713842	111495	22-10 ga.	.280"	Yellow	25

Posi-Lock™ Water-Tite Boot

PART #	LEGACY #	WIRE GAUGE	QTY.
102679875	102521	8-10 ga.	5



Spiral Wrap & Split Loom Applicator Tool

- Enables the user to bundle cable rapidly and effortlessly
- Glides smoothly through the tool sleeve for easy insertion of wire bundles
- Allows individual wires to be separated from the applicator tool and
- Eliminates the need to disassemble wire harness
- Tool is designed for pre-and post-installation applications
- Material: polyamide 6.6
- Halogen free
- Reach compliant (Article 33)
- Rohs compliant

PART #	TOOL SIZE	QTY.
117324074	1/4" (6mm) - 5/16" (8mm)	1
117324076	1/2" (13mm) - 5/8" (16mm)	1
117324077	3/4" (19mm)	1
117324078	1" (25mm)	1
117324079	1-1/4" (31mm) - 1-5/8" (41mm)	1



Flexible Non-Metallic Liquid-Tight Tubing

- Rugged non-metallic PVC
- Interior integral reinforced member within conduit wall
- Integral Type B construction per NEC® 356.2(2)
- Rigid PVC spiral core for strength
- Rated for concrete embedment
- Sunlight and oil resistant
- Non-conductive raceway
- Gray in color

Temperature Rating

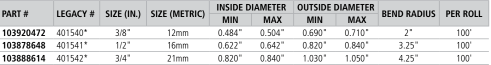
- 176°F (80°C) Dry
- 140°F (60°C) Wet
- 158°F (70°C) Oil resistant
- 68°F (20°C) After installation

Applications: Indoor/outdoor; Industrial/commercial

- For 600V and lower potential circuits
- 3/8" through 1" rated for direct burial and poured concrete
- Hazardous locations per NEC® 501
- Suitable for pool and spa use
- Air conditioning and HVAC units

References & Ratings

- UL 1660, UL File E123464
- CSA C 22.2 No. 227.2.1
- CSA File 69271
- NEC® 356, 390.15, 501.10(B)(2), 502.10(A)(2), 03.10(A)(2), 511.7(A)(1), 620.21, 645.5(D)(2), 680.21, 680.23, 680.25, 680.27, 680.42, 695.6(E), and 695.14(E)







APPLIED MSS™ **SHOP SOLUTIONS**

JULY 2024

Wrap 'N Roll High Performance Self-Fusing Silicone Tape

- 0.030" thickness; 2" width; 24' length
- Specially formulated silicone rubber that contains no adhesive, but when wrapped, the tape fuses to itself, creating a permanently bonded layer
- The silicone layer provides an insulating shield resistant to extreme environmental conditions
- Flexible, fits irregular shapes
- Withstands temperatures of -65°F to 500°F (-54°C to 260°C)
- Dielectric strength 400V/ mil
- Tensile strength 700 PSI Min

PART #	LEGACY #	COLOR	QTY.
101764531	112899	Red	1
101760430	112900	Black	1
101764154	112901	Gray	1
101763491	112902	Clear	1



Standard Cable Ties

- UV Black
- Tensile strength 50 lbs

PART #	LENGTH	WIDTH	THICKNESS	MAX BUNDLE DIAMETER	QTY.
120769844	24"	.19"	.07"	7.4"	100
116688326	24"	.19"	.07"	7.4"	5000
120769843	36"	.19"	.08"	10.9"	50
116688329	36"	.19"	.08"	10.9"	1000

DID YOU KNOW

Cable ties were invented back in 1956 by Marcus Logan. While doing some electrical work on an airplane, Logan saw how rough the old

method of tying cables was. Workers were left with cut and callused hands due to tying wax-coated, braided nylon cords. Logan's solution: a simple nylon strap that clicks together. This invention, originally called the "Ty-Rap", revolutionized cable management and evolved into the cable ties we use daily in nearly every industry.

FITTINGS

Tubing Release Tool - For Push-In Fittings

- Release tubing from all push-lock style fittings including air brake
- Five tubing sizes included on chain: 5/32", 3/16", 1/4", 3/8", 1/2", and 5/8" O.D.

PART #	LEGACY #	DESCRIPTION	QTY.
106251122	DA 92501	Pologgo Tool	1



MARNING: Certain products can expose you to chemicals including Lead and Lead Compounds which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

Plastic Tube Cutter

- May be used with polyethylene, polypropylene, nylon, DOT tubing and other thermoplastic tubing
- For tubing O.D. sizes 1/8" to 1/2"

PART #	LEGACY #	DESCRIPTION	QTY.
102681789	100444	Tube Cutter	1



Quick Release Pliers Set - For Push-In-Fittings, **DOT Brass & Composite Push-In**

- Easily removes hose and tubing from PVC valves, rubber lines on fuel filters, radiator water overflow lines, wiper assembly lines, and any configuration of push-lock fittings
- VERTICAL STYLE removes fittings from straight or accessible locations, red handle
- ANGLED STYLE removes fittings from any sidedesigned for tight locations, black handle
- Will not work on Shark-Bite style fittings

		, ,	
PART #	LEGACY #	KIT DESCRIPTION	QTY.
106292430	PA82502	Complete 4 Piece Set with Case	1
		Kit contains 1 ea of:	
		106288685: Small Angle- 1/8" - 3/8" O.D.	
		106253098: Large Angle- 3/8" - 5/8" O.D.	
		106290698: Small Vertical- 1/8" - 3/8" O.D.	
		106270380: Large Vertical- 3/8" - 5/8" O.D.	

Air Brake Tubing, Type A, Single Wall, 1/4"

- 1/4" O.D. DOT nylon tubing
- Seamless extruded nylon tube
- Heat stabilized
- Ultraviolet resistant
- Meets all requirements of SAE J4844, Type A and DOT FMVSS 571.06 (for non-reinforced tubing)
- Maximum working pressure: 150 PSI
- Temperature range: -40°F to +200°F (-40°C to 93°C)

PART #	LEGACY #	SIZE	COLOR	QTY.
116744539*	PA19997-500	1/4"	Blue	500
116744613*	PA20046-500	1/4"	Green	500
116744623*	PA20049-500	1/4"	Orange	500
116744606*	PA20045-500	1/4"	Red	500
116744618*	PA20049-500	1/4"	Yellow	500





Air Brake Tubing, Type B, Dual Wall, 3/8"

- 3/8" O.D. DOT nylon tubing
- · Heat and light stabilized seamless extruded nylon core reinforced with one open ply of fibrous reinforcement and a protective nylon cover sheath
- The outer cover and core are fused to minimize leakage and maximize impact resistance and are always of contrasting colors
- Conforms to SAE specification J844 type B (reinforced tubing)
 Temperature range: -40°F to +200°F (-40°C to +93°C)
- Maximum working pressure: 150 PSI Meets DOT FMVSS 106

PART #	LEGACY #	SIZE	COLOR	QTY.
116714770	7888188	3/8"	Black	500
116742539	PA18286-500	3/8"	Orange	500

*While Supplies Last

Digital Catalog available at Catalog.AppliedMSS.com and in the Google and Android App stores.









