Liquidtight Flexible Shielding Conduit

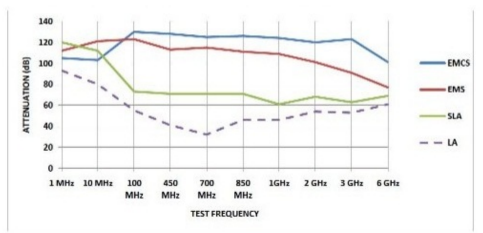




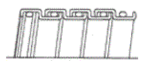
_												
		Π				Π			Carton		Footage	
	Trade Size		Туре		Inside Bend Radius		Wt. (Lbs.)/ 100 Ft.		Length		Part #	
	3/8"		SLA -10		2.0"		29		50		78907	
	1/2"		SLA-11		3.0"		32		50		78917	
	3/4"		SLA -12		4.2"		53		50		78927	
	1"		SLA -13		5.5"		82		50		78937	
	1-1/4"		SLA-14		7.0"		102		50		78942	
	1-1/2"		SLA-15		4.5"		124		50		78952	
Γ	2"	Π	SLA-16	Π	6.0"	Π	145	Π	50	Π	78962	

The graph below depicts a general comparative shielding effectiveness (attenuation in dBs) of all three types of SHIELD-FLEXTM conduit. The dotted line indicates a comparison to standard unshielded liquidtight flexible conduit Type LA. The spectrum of test frequency is from 1 MHz to 10 MHz Electric Field, to 100 MHZ to 1 GHz Planewave Field and 2 GHz to 6 GHz Microwave Field. Tests were performed per MIL-STD-285 on 1" trade size conduit using standard liquidtight fittings from Thomas & Betts series 3500. Results are based on controlled laboratory conditions and may vary in actual field installed conditions.

SHIELD FLEXT-



Sizes 3/8" - 1-1/4"



Squarelock with Filler

TYPE - SLA

Type SLA[™] is identical to standard UL Listed liquidtight flexible steel conduit (See Type LA) but is augmented with a tinned copper shielding braid located over the inner steel core and under its protective PVC jacket. The braid offers a minimum of 90% coverage.

For a low-smoke, low-flame spread, zero-halogen version, ask for HFSLATM

APPLICATION:

This Conduit is intended for installation in accordance with Article 350 of the NEC (ANSI/NFPA-70). -Suitable as an equipment grounding conductor per Article 250.118(7).

-Suitable for use in hazardous locations: Class I, Div. 2 and Classes II and III.

-PVC jacket is resistant to a wide variety of oils, acids, alkaline and ultraviolet light.

-Accepts Standard Metallic Liquidtight Fittings

Listed File # E29278. Conforms UL360 for liquidtight flexible steel conduit.

Tests Include:

All RoHS and WEEE Compliant

STANDARD COLORS:

Black. Other colors and jacketing materials available upon request

WORKING TEMPERATURES:

-20°C to $60^{\circ}C$

Flexibility: See the Flexibility Comparison Guide

Metal Used: Steel

Plastic Used: PVC See the Chemical Resistance Guide

High Mech. Strength	<u> </u> ,	Halogen	Accepts Standard Liquidtight Fittings	Self Extinquish	EMI/RFI Shielding	Oil Resistance	Acid Resistance
X	X		X	X	X	X	X

® Electri-Flex Company 1-800-323-6174