



Type HFEMS

Part of the SHIELD-FLEX® family of EMI/RFI Shielding conduits.

Type HFEMS liquidtight flexible shielding conduit is designed for field installations where safety concerns exist regarding a material's reaction in a fire situation. The specially formulated thermoplastic polyurethane jacket has excellent flame retardancy and low smoke characteristics. Acidic gases such as hydrogen chloride, hydrogen fluoride and hydrogen bromide are virtually eliminated as products of combustion.

Construction:

Inner Core:

- Bronze
- 3/8" 4" Fully Interlocked Profile

Liquidtight Jacket:

- Zero Halogen Polyurethane
- Resistant to Ozone, Hydrocarbons, Moderate Chemicals and Oils
- Flame Retardant
- Low Smoke
- Low Toxicity
- Sunlight Resistant (UV)

Application:

- Meets the requirements of Bombardier SMP 800-C for Toxic Gas Generation.
- Meets the requirements of both ASTM E162 for Flame Spread and ASTM E662 for Smoke Generation
- Accepts Standard Metallic Liquidtight Fittings

COMBUSTION & FLAMMABILITY

Designed for wiring applications requiring shielding effectiveness from Electromagnetic and Radio Frequency Interference (EMI/RFI)

HFEMS is a trademark of Electri-Flex Company, registered in the U.S. Patent and Trademark

Combustion & Flammability Properties

Vertical Burn (Material) UL94 Vertical Burn (Conduit) UL360 Oxygen Index % D2863 Flame Spread Index ASTM E162 Smoke Generation (Flaming) ASTM E662 (NFPA 258)

TEST

ASTM E662 (NFPA 258) Smoke Generation (Non-Flaming) BOMBARDIER SMP 800-C Toxic Gas Generation

Toxicity Index NES 713





All Products Proudly Made in the USA

Product Information

CERTIFICATIONS & COMPLIANCE



WEEE and RoHS Compliant



CE BS EN IEC 61386 Classification Code 445240650414 **CE**

Declaration

ARRA: For ARRA Certification Letter, please click here

STANDARD COLORS

Black. Other colors and jacketing materials available upon request

WORKING TEMPERATURES:

-40°C to 80°C



Interlock

V-0 Rating; No Flaming Drips Pass; No Flaming Drips 28.5 25; No Flaming Drips Ds 41@1.5 Min/Ds 113@4.0 Min

Ds 4@1.5 Min/Ds 19@4.0 Min

Pass

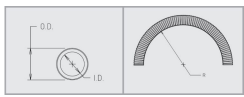
3.9

VALUE

Markets:

 $^{{\}color{blue}^*}\textit{Test data is based on controlled laboratory conditions and does not necessarily reflect}$ performance in actual fire conditions. Additional product information available upon request.

Aerospace, Cell Towers, Defense, Healthcare, Renewable Energy, Ship Building, Telecommunications



Product Table

				Internal Diameter		Outer Diameter		Inside Bend Radius	Weight	Standard Length			
US Trade Size	ISO (MM)	CSA (MM)	Туре	Min (IN.)	Max (IN.)	Min (IN.)	Max (IN.)	Static (IN.)	Lbs. per 100 Ft	Carton (Ft.)	Part # (black)	Reel (Ft.)	Part # (black)
3/8"	16	12	HFEMS- 10	0.484	0.504	0.690	0.710	3.0	27	100	78201	1000	78204
1/2"	20	16	HFEMS- 11	0.622	0.642	0.820	0.840	3.0	35	100	78211	1000	78214
3/4"	25	21	HFEMS- 12	0.820	0.840	1.030	1.050	4.0	43	100	78221	500	78224
1"	32	27	HFEMS- 13	1.041	1.066	1.290	1.315	4.0	85	100	78232	400	78234
1 1/4"	40	35	HFEMS- 14	1.380	1.410	1.630	1.660	4.5	101	50	78242	200	78244
1 1/2"	50	41	HFEMS- 15	1.575	1.600	1.865	1.900	7.0	140	50	78252	150	78254
2"	63	53	HFEMS- 16	2.020	2.045	2.340	2.375	9.5	180	50	78262	100	78264
2 1/2"	70	63	HFEMS- 17	2.480	2.505	2.840	2.875	12.0	232	25	78272		
3"	80	78	HFEMS- 18	3.070	3.100	3.460	3.500	13.5	320	25	78282		
4"	100	103	HFEMS- 19	4.000	4.040	4.460	4.500	17.0	388	25	78292		

related products



Type HFSLA

Part of the SHIELD-FLEX® family of EMI/RFI Shielding conduits. Type HFSLA 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 Polyurethane jacket.

see product detail »



Type EMS

Part of the SHIELD-FLEX® family of EMI/RFI Shielding conduits. Type ${\sf EMS}$ has an inner core that is made from a fully interlocked bronze strip and does not contain a braided shield.



Type HFEMCS

Part of the SHIELD-FLEX® family of EMI/RFI Shielding conduits. Type HFEMCS is a hybrid of HFSLA and HFEMS. It uilizes the same bronze core and Polyurethane jacket as HFEMS, but gets further screening protection from a tinned copper braid as found in the HFSLA product.

see product detail »