Stainless Steel Flexible Liquidtight Conduit





TYPES LA-SS • ATLA-SS • ZHLA-SS • LAFG-SS • ATX-SS



		Product Type				
		LA-SS	ATLA-SS	ZHLA-SS	LAFG-SS	ATX-SS
Product Features	BABA Compliant	•	•	•	•	•
	CE	•	•	•	•	•
	Corrosion-Resistant	•	•	•	•	•
	Direct Burial	•	•	•	•	
	Food Grade				•	
	High Mechanical Strength	•	•	•	•	•
	High/Low Temperature		•			•
	Low Smoke Zero-Halogen			•		
	Oil Resistant	•	•	•	•	•
	PVC	•	•		•	
	RoHS/WEEE	•	•	•	•	•
	Self-Extinguishing	•	•	•	•	
	Stainless Steel	•	•	•	•	•
	Standard Liquidtight Fittings	•	•	•	•	•
	Sunlight Resistant	•	•	•	•	•
	Thermoplastic Rubber (TPR)			•		•
	UL Listed	•	•	•	•	

TYPE LA-SS	FEATURES & BENEFITS: Working Temperature: -30°C to 80°C Dry/60°C Wet/70°C Oil
Industrial Grade (I)	 Core: corrosion-resistant continuous strip of 316L Stainless Steel Jacket: flexible PVC Designed for a variety of installations requiring motion, vibration and bending Resistant to UV and oils Standard color is machine tool gray jacketing, other colors available upon request; standard sizes 1/2" - 2".
TYPE LAFG-SS	FEATURES & BENEFITS: Working Temperature: -30°C to 105°C Dry/60°C Wet/70°C Oil
ELECTRIFLEX CO. TYPE LAFG-SS - 1/2" (16)	• Core: corrosion-resistant continuous strip of 316L Stainless Steel • Jacket: flexible PVC made from an FDA-approved compound • Formulated for 'Splash Zone' food and beverage contact • Meets FDA CFR21 and 551/61 requirements; Certified Component for NSF/ANSI 169 special purpose food equipment
Food Grade (4)	 Resistant to Sodium Hypochlorite (Bleach) and will not promote bacteria growth Standard color is blue jacketing, standard sizes 1/2" - 2".
TYPE ZHLA-SS	FEATURES & BENEFITS: Working Temperature: -20°C to 105°C Air/60°C Wet
Halogen-Free (L)	 Core: corrosion-resistant continuous strip of 316L Stainless Steel Jacket: Low Smoke Zero-Halogen Thermoplastic jacketing that provides a low fire hazard solution, with low toxicity, and self-extinguishing characteristics. Designed for applications where safety concerns exist regarding a material's reaction in a fire. Resistant to UV, ozone, hydrocarbons, and moderate chemicals and oils. Standard color is black jacketing, other colors available upon request; standard sizes 1/2" - 2".
TYPE ATX-SS	FEATURES & BENEFITS: Working Temperatures: -60°C to 150°C (Intermitting to 165°C)
Extreme Temperature	 Core: corrosion-resistant continuous strip of 316L Stainless Steel Jacket: Flexible Thermoplastic Rubber jacketing that provides a halogen-free, UV stabilized, extreme high/low temperature range, with a flame rating of UL94-HB. Designed for corrosive applications in extreme high / low temperature environments. Resistant to UV, oils. and mild acids. Standard color is black jacketing, standard sizes 1/2" - 2".
TYPE ATLA-SS	FEATURES & BENEFITS: Working Temperature: -55°C to 105°C Dry/60°C Wet/70°C Oil
ELECTRIFLEX O	 Core: corrosion-resistant continuous strip of 316L Stainless Steel Jacket: Flexible PVC jacketing that provides a high/low temperature range. Designed for corrosive applications in high / low temperature environments. Resistant to UV, oils. and mild acids. Standard color is machine tool gray jacketing; standard sizes 1/2" - 2".
All Temperature (4) ———	