









Competitor Quick Cross Reference

Electri-Flex Product Type	Anamet Type	AFC Type	Southwire Type
Type ATX 	HCX	Extreme Temp	-
Type ATLA 	HTUA	UL Hi Low	Titan HC
Type AT 	HC	OR Hi Temp	-




Electri-Flex Product Type	Anamet Type	AFC Type	Southwire Type
Type LNM-P 	CNP	LFNC-A	-

Electri-Flex Product Type	Anamet Type	AFC Type	Southwire Type
Type LTSS 	-	Calbrite: CTFC	-
Type LSSFG 	-	Calbrite: CTCC	-
Type ATXSS 	-	-	-
Type ATSS 	HCSS	-	-
Type ZHSS 	HFSS	-	-


Electri-Flex Product Type	Anamet Type	AFC Type	Southwire Type
Type LAFG 	-	LFMN Splash Zone	-
Type LTFG 	FG	-	-
Type NMFG 	NMFG	LFNC-B Splash Zone	-

Electri-Flex Product Type	Anamet Type	AFC Type	Southwire Type
Type ZHLA 	ZHUA	LSZH	-
Type CEA 	ZHC	LSZH-VF	-
Type ACEA 	-	-	-






High/Low Temp: Designed to Withstand EXTREME Temperatures

Product Type	Metal Used	Plastic Used	Temp Range	Size Range	Approval	
Type ATX	Steel	Thermoplastic Rubber	-60°C to 150°C Intermittent to 165°C	3/8" to 4"	N/A	
Type ATLA	Steel	PVC	-55°C to 105°C Air / 60°C Wet / 70°C Oil	3/8" to 4"	UL/CSA	
Type AT	Steel	PVC	-55°C to 105°C Intermittent to 120°C	3/8" to 6"	N/A	



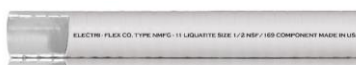
Type A Non-Metallic: Ideal for Continuous Flexing Situations

Product Type	Metal Used	Plastic Used	Temp Range	Size Range	Approval	
Type LNM-P	N/A	PVC	-55°C to 105°C Dry/60°C Wet/70°C Oil UL/CSA: -18°C to 105°C Dry/60°C Wet/70°C Oil	3/8" to 2"	UL/CSA	


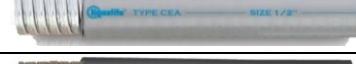
Stainless Steel: Higher Crush Strength vs. Standard Steel Core

Product Type	Metal Used	Plastic Used	Temp Range	Size Range	Approval	
Type LTSS	304L Stainless	PVC	-20°C to 80°C	3/8" to 4"	N/A	
Type LSSFG	316L Stainless	FDA approved PVC	-20°C to 80°C	3/8" to 2"	N/A	
Type ATXSS	316L Stainless	Thermoplastic Rubber	-60°C to 150°C Intermittent to 165°C	3/8" to 4"	N/A	
Type ATSS	316L Stainless	PVC	-55°C to 105°C Intermittent to 120°C	3/8" to 4"	N/A	
Type ZHSS	316L Stainless	Zero Halogen Polyurethane	-40°C to 80°C	3/8" to 4"	N/A	

Food Grade: Formulated for "Splash Zone" Food & Beverage Contact

Product Type	Metal Used	Plastic Used	Temp Range	Size Range	Approval	
Type LAFG	Steel	FDA approved PVC	-30°C to 80°C Dry / 60°C Wet / 70°C Oil	3/8" to 2"	UL/CSA	
Type LTFG	Steel	FDA approved PVC	-20°C to 60°C	3/8" to 2"	N/A	
Type NMFG	N/A	FDA approved PVC	-20°C to 80°C Dry / 60°C Wet / 70°C Oil	3/8" to 2"	UL/CSA	

Halogen Free: Low Smoke, Low Flame, Low Toxicity

Product Type	Metal Used	Plastic Used	Temp Range	Size Range	Approval	
Type ZHLA	Steel	Zero Halogen Polyurethane	-40°C to 80°C Air / 60°C Wet / 70°C Oil	3/8" to 4"	UL/CSA	
Type CEA	Steel	Zero Halogen Polyurethane	-40°C to 80°C	3/8" to 6"	N/A	
Type ACEA	Aluminum	Zero Halogen Polyurethane	-40°C to 80°C	3/8" to 4"	N/A	