

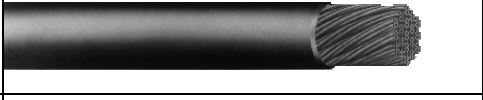


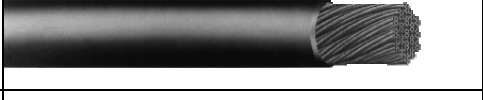

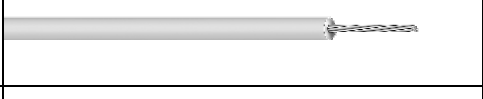
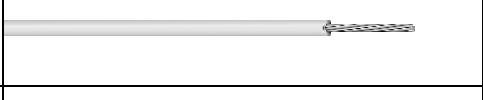
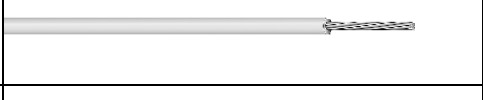
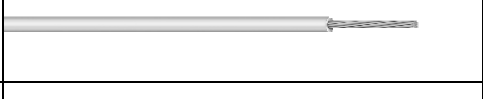
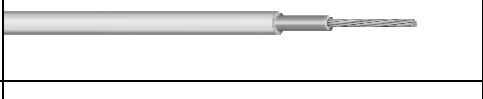
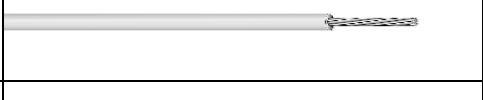



Locomotive/Transit Vehicle Wire & Cable

Product Description	Product	Specificatio	Page Number
Exane®-1068A 110°C Transit Wire 600 Volt One Conductor (XLPO)		DAA1068A	V-1
Exane®-1068A 110°C Transit Wire 2000 Volt One Conductor (XLPO)		DAA1068A	V-3
Exane®-1069A 125°C Locomotive Wire 600 & 2000 Volt One Conductor (XLPO)		DAA1069A	V-5
Exane®-1093 125°C Locomotive Wire 600 & 2000 Volt One Conductor (XLPO)		DAA1093	V-7
Exane®-1097 125°C Locomotive Wire 600 Volt One Conductor (XLPO)		DAA1097	V-9
Exane®-1097 125°C Locomotive Wire 2000 Volt One Conductor (XLPO)		DAA1097	V-11
Exane®-1062 110°C Transit Cable 600 Volt Multi-conductor (XLPO/NEO)		DAA1062	V-13
Abrasion Resistant Teflon Fluoropolymer 200°C and 260°C Transit Wire 600 Volt – Standard Wall One		CAA1038	V-15
Abrasion Resistant Teflon Fluoropolymer 200°C and 260°C Transit Wire 600 Volt – Reduced Wall One		CAA1038	V-17
PTFE Teflon 200°C and 260°C Transit Wire 1000 Volt – Medium Wall One Conductor		CAA1071	V-19
Crosslinked ETFE 150°C Transit Wire 600 Volt – Light Weight One Conductor		DFA1110	V-21
Crosslinked ETFE 150°C Transit Wire 600 Volt – Normal Weight (dual layer) One Conductor		DFA1110	V-23
ETFE Insulated Wire 150°C Transit Wire 600 Volt – Medium and Thin Wall One Conductor		CFA1109	V-25
Crosslinked Polyalkene/Kynar 150°C Transit Wire		DAA1111	V-27

