


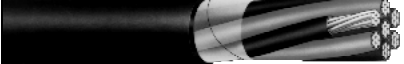

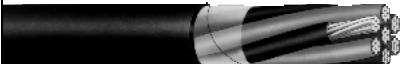
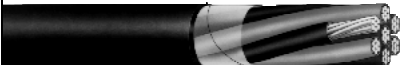



Signal Cable Selection Guide

Product Description	Product	Specificatio	Page Number
<p>Rockite® EP Aerial Signal Cable 90°C, 600 Volt Multi-Conductor (EPR/NEO)</p>		RSS-9-012	S-1
<p>Rockite® EP Armored Underground Signal Cable 90°C, 600 Volt Multi-Conductor (EPR/PE)</p>		RSS-9-012	S-3
<p>Rockite® ZH Signal Cable 90°C, 600 Volt Multi-Conductor (EPR/LSZH-XLPO)</p>		RSS-9-012	S-5
<p>Firewall® XL Aerial Signal Cable 90°C, 600 Volt Multi-Conductor (XLPE/NEO)</p>		RSS-9-013	S-7
<p>Firewall® XL Armored Underground Signal Cable 90°C, 600 Volt Multi-Conductor (XLPE/PE)</p>		RSS-9-013	S-9
<p>Firewall® LS Signal Cable 90°C*, 600 Volt Multi-Conductor (XLPE/LSZH-XLPO)</p>		RSS-9-013	S-11
<p>Firewall® LS Signal Cable 90°C*, 1000 Volt Multi-Conductor (XLPE/LSZH-XLPO)</p>		RSS-9-013	S-13
<p>Rocktherm® ZH Zero Halogen Vital Circuit Cable 125°C*, 600 Volt Multi-Conductor (Silicone Rubber/LSZH-XLPO)</p>		RSS-2-016	S-15

