EXTREME CABLE Polyurethane Jacketed Electric Cable (16.26)



16.26EC (BLK, GRN, RED)

16.26 - 2 conductor 16 gauge "Extreme Cable" available from Western Technology. The preferred choice of contractors and maintenance crews worldwide for maximum safety & reliability in extreme harsh conditions. Much lighter weight and yet 60% more durable than standard SO Cable. Available in high visibility colors Red, Green, and also Black. Can be custom installed with most Western Technology Products. It can also be used with a wide-variety of connectors/plugs.

	Product Features
	1 Tourist Teatures
General:	2 Conductors - 16awg, Mylar PU Jacket
Conductors: (2 x 16awg Singles)	 16 Gauge Tinned Copper Wire 26/30 Stranding Insulation: Polypropylene (PP) Wall Thickness nominal .015 inches Outside Diameter (OD) nominal .090 inches
Color Code:	Black White
Conductor Closing:	Overall Mylar Wrap
Jacket:	 Pressure Extruded Polyurethane (PU) Wall thickness nominal .035 inches Outside diameter (OD) .250 inches, +/010 inches
Rating	• 300 Volts • -40 to +80 Degree Cent.
RoHS:	This product complies with Article 4(1) of Directive 2002/95/EC on the restriction of the use of certain hazardous substances in electri- cal and electronic equipment
Additional Notes:	60% more durable than standard SO cable
	 Much lighter weight than standard SO cable very important with mounting lights & deadman controls to an already cumbersome nozzle/hose less expense when shipping compared to standard SO cable
	Can withstand direct impact from steel shot without damage



Can be custom installed with most Western Technology Products.







