

# Cable

## 10mm<sup>2</sup> Twin Core Cable (Clear Sheathed)

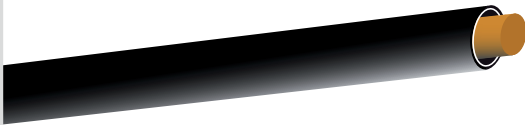
PVC Insulated, Clear PVC Sheathed  
in Figure 8 Format  
Nominal Dimensions 8.0 x 17.0mm



Part No.	Colour	B&S Gauge	Length	Rating	Conductor Cross Section	Strands No. x Dia
E49-0220	Red	NA	50m	NA	10.0mm <sup>2</sup>	NA
	Black					

## High Density Booster (Welding) Cable

Conductors: Plain Copper  
Insulation: Nitrile (NBR) Modified to comply with AS3808 V90HT



Part No.	Colour	B&S Gauge	Length	Rating	Conductor Cross Section	Strands No. x Dia
E49-0182	Black	2 B&S	10m	220 Amp	32.15mm <sup>2</sup>	1121 x 0.2mm
E49-0450	Orange		10m			
E49-0183	Black		100m			
E49-0451	Orange		100m			
E49-0184	Black	0 B&S	10m	285 Amp	49.2mm <sup>2</sup>	1596 x 0.2mm
E49-0452	Orange		10m			
E49-0185	Black		100m			
E49-0453	Orange		100m			
E49-0186	Black	00 B&S	10m	350 Amp	64.0mm <sup>2</sup>	2212 x 0.2mm
E49-0454	Orange		10m			
E49-0187	Black		100m			
E49-0455	Orange		100m			
E49-0456	Orange		50m			

## LS Flex 125 Plain Copper Cable

Conductors: Fine stranded annealed copper to IEC 60228 Class 5&6 & AS/NZS 1125  
Insulation: LSFLEX® R-125(X-HF-110), Flame Retardant, Cross-linked, Thermoset, Elastomeric, Low Smoke, Zero Halogen, Splash resistant to oil, skydrol, petrol, acid & sea water. Resist ozone & UV. 125°C max operating temperature conforms to UL1581.



Part No.	Colour	Length	Rating	Conductor Cross Section
E49-0500	Black	100m	105 Amp	16mm <sup>2</sup>
E49-0501	Black	100m	139 Amp	25mm <sup>2</sup>
E49-0502	Black	100m	217 Amp	50mm <sup>2</sup>
E49-0503	Black	100m	273 Amp	70mm <sup>2</sup>
E49-0504	Black	100m	329 Amp	95mm <sup>2</sup>
E49-0505	Black	100m	390 Amp	120mm <sup>2</sup>