

Single Core Tinned Appliance Wire



Rated Voltage: 600v – 1kv

Part Number	Description / Colours	Priced per	Std pack sizes
CAB 0.34	Cable 0.34mm Tinned Black, Blue, Red	m	100
CAB 0.5	Cable 0.50mm Tinned Black, Red	m	100
CAB 0.75	Cable 0.75mm Tinned Black, Blue, Green, Orange, Red, White, Yellow	m	100
CAB 1.0B	Cable 1mm Tinned Black, Blue, Brown, Grey, Orange, Red, Violet, White	m	100
CAB 1.5B	Cable 1.5mm Tinned Black, Blue, Brown, Grey, Green, Orange, Pink, Red, Violet, White, Yellow	m	100
CAB 1.84	Cable 1.84mm Tinned Black, Red	m	100
CAB 2.0	Cable 2mm Tinned Black	m	100
CAB 2.5	Cable 2.5mm Tinned Black, Blue, Brown, Grey, Orange, Red, Violet, White, Yellow	m	100
CAB 4.0	Cable 4mm Tinned Black, Red, White, Yellow	m	100
CAB 4.59	Cable 4.59mm Tinned Black, Red	m	100
CAB 6	Cable 6mm Tinned Black, Blue, Brown, Red, White, Yellow	m	100
CAB 8	Cable 8mm Tinned Black, Red	m	100
CAB 10	Cable 10mm Tinned Black, White	m	100

Other colours may be available on request. Please call for enquiries.

Lloyds approved flexible tinned marine cable

Rated Voltage: 600v / 1kv

Temperature range: -40 °C / +85 °C

Tinned Battery Cable

Part Number	Description	Priced per	Std pack sizes
CAB 10DS	Cable 10mm Tinned Double Sheath Overall diameter 8.0mm - 0.135kg per meter	m	100
CAB 16DS	Cable 16mm Tinned Double Sheath Overall diameter 9.1mm - 0.196kg per meter	m	100
CAB 25DS	Cable 25mm Tinned Double Sheath Overall diameter 11.9mm - 0.305kg per meter	m	100
CAB 35DS	Cable 35mm Tinned Double Sheath O.D. 13.3mm - 0.400kg per meter	m	50
CAB 50DS	Cable 50mm Tinned Double Sheath O.D. 15.3mm - 0.555kg per meter	m	50
CAB 70DS	Cable 70mm Tinned Double Sheath O.D. 17.5mm - 0.753kg per meter	m	Cut to order
CAB 95DS	Cable 95mm Tinned Double Sheath O.D. 20.0mm - 0.985kg per meter	m	Cut to order
CAB120DS	Cable 120mm Tinned Double Sheath O.D. 23.2mm - 1.271kg per meter	m	Cut to order



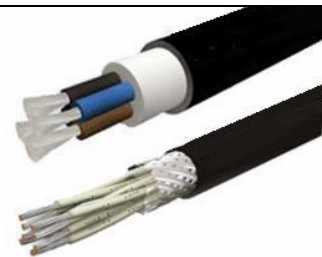
All weights and measurements are approximate only.
 Bending radius is approximately 4 x outside diameter.
 Outer sheath is PVC compound resistant to oil, fuel and flame.



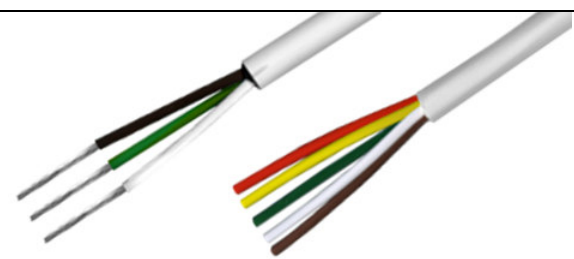
Tinned PVC Battery Cable

Part Number	Description	Priced per	Std pack sizes
CAB 16PVC	Cable 16mm Tinned PVC	M	100
CAB 25PVC	Cable 25mm Tinned PVC	M	100

Multi Core Cable

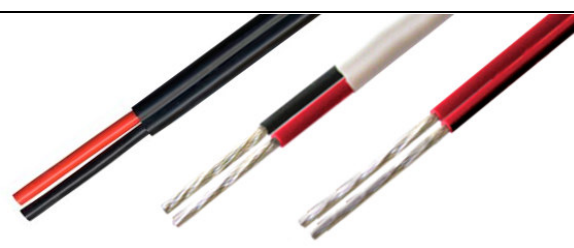


Part Number	Description	Priced per	Std pack sizes
CABMC 2/1.5	Cable 2 x 1.5mm Tinned Double Sheath	M	
CABMC 2/2.5	Cable 2 x 2.5mm Tinned Double Sheath	M	
CABMC 2/4.0	Cable 2 x 4mm Tinned Double Sheath	M	
CABMC 3/1.5	Cable 3 x 1.5mm Tinned Double Sheath	M	
CABMC 3/2.5	Cable 3 x 2.5mm Tinned Double Sheath	M	
CABMC 3/4.0	Cable 3 x 4mm Tinned Double Sheath	M	
CABMC 4/1.5	Cable 4 x 1.5mm Tinned Double Sheath	M	
CABMC 4/2.5	Cable 4 x 2.5mm Tinned Double Sheath	M	
CABMC 5/1.5	Cable 5 x 1.5mm Tinned Double Sheath	M	
CABMC 5/2.5	Cable 5 x 2.5mm Tinned Double Sheath	M	
CABMC 7/1.5	Cable 7 x 1.5mm Tinned Double Sheath	M	
CABMC 7/2.5	Cable 7 x 2.5mm Tinned Double Sheath	M	



Multi Core Cable (Low volt, 60V DC)

Part Number	Description	Priced per	Std pack sizes
CABMC 3/1.8DC	Cable 3 x 1.84mm Tinned 19 amp White, yellow, brown	M	100
CABTRM5/0.5	Tinned Marine Trailer Cable 5 x 0.5mm 6 amp white, yellow, brown, red, green	M	100
CABTRM5/1.0	Tinned Marine Trailer Cable 5 x 1.0mm 8 amp white, yellow, brown, red, green	M	100
CABTRM7/1.0	Tinned Marine Trailer Cable 7 x 1.0mm 7 amp white, yellow, brown, red, green, blue, black	M	100



Twin Core Flat Cable

Part Number	Description	Priced per	Std pack sizes
CABTW0.75BS	Twin Black Sheath 2 x 0.75mm Tinned 250V	M	100
CABTW1.5BS	Twin Black Sheath 2 x 1.5mm Tinned 400V	M	100
CABTW2.5BS	Twin Black Sheath 2 x 2.5mm Tinned 400V	M	100
CABTW4.0BS	Twin Black Sheath 2 x 4.0mm Tinned 400V	M	100
CABTW1.25WS	Twin White Sheath 2 x 1.25mm Tinned	M	100
CABTW2.0WS	Twin White Sheath 2 x 2.0mm Tinned	M	100
CABTW2.5WS	Twin White Sheath 2 x 2.5mm Tinned	M	100
CABTW5.0WS	Twin White Sheath 2 x 5.0mm Tinned	M	100
RoHS Compliant, Not suitable for connection to mains power supply			
CABFIG82/1.13RB	Twin core Figure 8 2 x 1.13mm Red/Black Tinned	M	100
CABFIG82/1.84RB	Twin core Figure 8 2 x 1.84mm Red/Black Tinned	M	100
RoHS Compliant, Not suitable for connection to mains power supply			