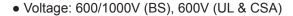


SINGLE CORE PVC TRI-RATED CABLE

TECHNICAL SPECIFICATIONS

- Single core PVC Insulated TRI-RATED cable specifically designed for use in switch control, relay and instrumentation panels and for motor starters and controllers
- Plain annealed copper conductors with heat resisting PVC insulation rated up to +105°C
- UL, AWM, CEA, TEW, BS6231 and SEMCO flexible plain copper conductors, heat-resisting PVC insulated only, 600/1000V, meeting the requirements of BS6231 for type CK, Canadian Standards Association standards CSA (TEW) and Underwriters Laboratories (UL styles). Maximum operating temperature: 105°C (for CSA and L/L), 90°C (for BS6231) recognised



- 10mm and upwards can be supplied by the metre
- 0.50 to 6.0mm supplied as 100m reel
- 10.0 to 120.0mm supplied by the metre

