



90 V FT1 FT2 / BS 6231 BASEC 6mm HEAT RESISTING 90 / HO7V2-KEMMEQU

## TRI-RATED EQUIPMENT WIRE

A 600/1000 volt high temperature (105C) PVC insulated equipment wire, the product is designed for use in control and instrumentation panels for power circuits. The generic reference “tri-rated” refers to the three national standards for equipment wire installation in Europe and North America - Underwriters Laboratory, Canadian Standards Association and British Standards.

A wide range of sheath colours are available in 100m reels and longer lengths upon request.

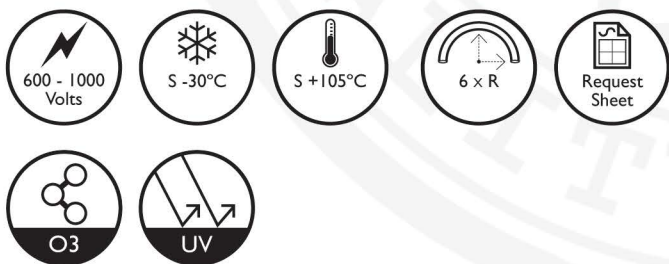
## CONSTRUCTION

Plain copper class 5 conductor PVC insulated.

## TECHNICAL DATA

BS 6231 type CK UL subject 758 CSA C22.2

Nominal Voltage	600/1000v
Test Voltage	2000v
Operating Temperature Static	-30°C to +105°C
Bending Radius	6 x Overall Diameter
Current Rating Table	Please request Data Sheet



## TRI-RATED EQUIPMENT WIRE DIMENSIONS

[illegible]