

# PRODUCT SPECIFICATION

1. **PRODUCT CODE** HMC02/0.5
2. **DESCRIPTION** 2 Core 16/.2 (0.5mmsq). T.C.W. V90HT PVC insulated. White cores numbered V90HT P.V.C. sheathed.

Control cable. 450/750 volt to AS5000.3 Oxygen Free copper. RoHS compliant PVC.

# CONSTRUCTION

* 1. **CONDUCTOR :** 16 strands of 0.2 mm nom. Tinned Annealed Copper to

AS1125 drawn from Class 102 copper to AS1574.

Max. D.C. resistance at 20C : 39 ohms / km

* 1. **INSULATION :** White V90HT PVC to AS3808.

Nominal Diameter: 2.1 mm Nominal Wall Thickness: 0.6 mm

* 1. **LAY UP** 2 Cores laid up

1. White No1 2. White No2

* 1. **SHEATH** Coloured P.V.C. type V90HT to AS3808.

Nominal Diameter: 6.6 mm Nominal Wall Thickness: 1.15 mm

# IDENTIFICATION

Printed on sheath at approx**.** 500mm intervals

TYCAB 2 X 0.5MMSQ 2019 V90HT ELECTRIC CABLE 450/750V