

Equipment wire

Product Type:

Solid core tinned copper equipment wire



Application:

A solid core and PVC insulated wire used for general internal wiring of electronic equipment, control systems, security and computing equipments.

Construction:

Conductor:	Solid tinned annealed copper
Conductor Size	1/0.60mm
Insulation:	PVC
Nominal O.D	1.2±0.1mm
Colour:	Black, Blue, Brown, Grey, Yellow, Green, Red, White, Orange, Pink, Violet

Electrical Characteristics:

Rated Temperature: 70°C Core spark test: 3000V

Conductor resistance (@ 20°C): 63.9Ω/KM

Other Standard:

RoHS Compliant

Reaction to Fire according to Construction Products Regulation (CPR): Eca

Datasheet Ref: Equipment Wire-Solid core

Issue: 1

Page 1 of 1

This data sheet remains the property and copyright of C & C Cables Limited and the information contained within this document must not be copied or reproduced without the permission, in writing, from C & C Cables Limited. All information contained within this data sheet was correct at time of creation but may be subject to change without prior notice.

C & C Cables Limited Unit OA, Time Technology Park, Blackburn Road, Simonstone, Burnley, Lancs, BB12 7NQ, UK

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Concordia manufacturer:

Other Similar products are found below:

SW20MMBLK25M 6009412 EW7/0.2RED10M ACT500X4.8WR EW1/0.6BLK100M AGROM25OPEN100/PK AGROM20CLOSED

ACT150X3.6WR ACT300X4.8N EW7/0.2BLU100M ACT100X2.5BL EW7/0.2GRN100M ACT150X3.6B ACT368X4.8B ACT203X3.6B

ACTB28N EW7/0.2RED100M ACT203X2.5B EW7/0.2YELL100M ACT100X2.5BBP ACT100X2.5NBP EW7/0.2BLK100M

ACT200X4.8B