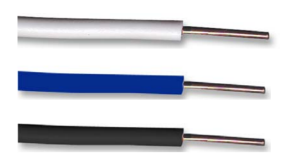
Wires





Description:

0.5 mm²; BS6004, H05V2-U; 60227 IEC 07

Conductor:

0.5 mm² (1 / 0.8 mm) plain annealed copper wire meeting the requirements of BS 6360, class 1, and IEC 60228, class 1

Insulation:

PVC compound meeting the requirements of BS 7655: section 3.1, type TI3 and IEC 60227, type PVC/E Minimum average wall thickness = 0.6 mm Minimum average diameter = 1.9 mm Maximum average diameter = 2.3 mm

Part Number Table

Description	Part Number
Wire, HR, White, 1/0.8 mm, 100 m	1/0.8 HR WHITE 100M
Wire, HR, White, 1/0.8 mm, 500 m	1/0.8 HR WHITE 500M
Wire, HR, Blue, 1/0.8 mm, 100 m	1/0.8 HR BLUE 100M
Wire, HR, Blue, 1/0.8 mm, 500 m	1/0.8 HR BLUE 500M
Wire, HR, Brown, 1/0.8 mm, 100 m	1/0.8 HR BROWN 100M
Wire, HR, Yell/Grn, 1/0.8 mm, 100 m	1/0.8 HR Y/G 100M
Wire, HR, Red, 1/0.8 mm, 100 m	1/0.80RED100
Wire, HR, Black, 1/0.8 mm, 100 m	1/0.80BLK100
Wire, HR, Black, 1/0.8 mm, 500 m	1/0.80BLK500

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