Sub-Miniature Cable





Description : Sub-miniature cable, 7-2-8C, to def stan 61-12 (Part 4), a.f.a.a.

Conductors : 0.22 mm² (7/0.2 mm) tinned annealed copper bunch, meeting the requirements of BS 6360, class 5

: Maximum resistance (completed cable) at 20° C = 92Ω / km

Insulation : Type 2 PVC compound to BS 7655

: Minimum radial thickness : 0.25mm : Minimum core diameter : 1.15mm : Maximum core diameter : 1.25mm

Lay Up : 8 cores (dummy centre), red, blue, green, yellow, white, black, brown and violet Polyester tape

Screen : 0.15 mm tinned annealed copper braid

: Minimum filling factor : 0.7

Sheath : Type 6 Grey PVC compound to BS 7655

: Minimum radial thickness : 0.35mm : Minimum overall diameter : 5.8mm : Maximum overall diameter : 6.3mm

Service Data : For local interconnection between instruments and electronic equipment

Not suitable for direct connection to mains power supplies

: Maximum working voltage : 440V AC rms : Nominal capacitance; core to core : 100pF / m : Nominal capacitance; core to screen : 170pF / m : Maximum (conductor) operating temperature : 70°C : Approximate mass / unit length : 70 kg / km

Part Number Table

Description	Part Number
Cable, Scrn, 8 Core, 7/0.2mm, 25m	7001341
Cable, Scrn, 8 Core, 7/0.2mm, 100m	7001342

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-POWER is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



X-ON Electronics

Authorized Distributor

Click to view similar products for Pro Power manufacturer.

Other Similar products are found below:

0301CV100W 04JSBLACK 06JSBLACK 08450046010 08450056010 08450066010 08450166010 08450236010 08450256010 08JSBLACK 10026B 10026BK 10026G 10026R 10026TB 10026TBK 10026TG 10026TR 10026TW 10026W 10030B 10030BK 10030G 10030O 10030R