# 16-2-xxA & 16-2-xxC Series

# pro-**Power**

## Defence Standard 61-12 Part 5



## Applications

These cables are suitable as interconnections between and within instruments and electrical equipment for such applications as data transmission and process control

## **Technical Data**

Maximum Conductor Temperature Minimum Ambient Temperature Current Rating Maximum Working Voltage (Uo / U) Test Voltage Maximum Conductor Resistance Minimum Insulation Resistance Conductor Area Spread of Flame : +70°C : -55°C after installation and only when cable is in a fixed position : Maximum of 2.5 A per core : (Uo / U) 440 V rms at frequencies up to 1,600 Hz : 2 KV rms between conductors and between conductors and screen, where applicable : 40.1  $\Omega$  / Km at 20°C : 11 M $\Omega$  / Km at 20°C : 0.5 mm<sup>2</sup> per core : BS EN 50265-2-1 : Part 1, HD 405-1, IEC 332-1

### DEF STAN 61-12 Part 5

#### Type A Unscreened Construction

- 16 / 0.2 mm (0.5 mm<sup>2</sup>) tinned annealed copper conductor
- Type 16-2-A PVC sheathed overall to BS 6746 having the colours listed in the 'Identification' table
- PVC insulated, Polyester biner tape

### DEF STAN 61-12 Part 5

#### Type C Screened Construction

- 16 / 0.2 mm(0.5 mm<sup>2</sup>) tinned annealed copper conductors
- Type 16-2-C PVC sheathed overall to BS 6746 having the colours listed in the 'Identification' table
- PVC insulated, Polyester binder tape, tinned copper braid screened overall

### DEF STAN 61-12 Part 5 - Screened

#### **Specifications:**

Conductors	: 16 / 0.2 mm
Voltage Rating	: 440 V (RMS)
Conductor Area	: 0.5 mm <sup>2</sup> per core
Sheath Colour	: Black
Maximum Current Per Core	: 2.5 A
Maximum Operating Temperature	: 70°C

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



# 16-2-xxA & 16-2-xxC Series

# pro-**Power**

## Defence Standard 61-12 Part 5

### **Specification Table**

Cable Reference	Number of Cores	Colours	Nominal Diameter	Reel Length (m)	Туре	Part Number
16-2-2A	2	Blue	5.5	25	Unscreened	850009 25M
				100		850009 100M
16-2-3A	3	Green	5.8	25		850038 25M
				100		850038 100M
16-2-4A	4	Yellow	6.3	25		850010 25M
16-2-6A	6	Black	7.3	25		850011 25M
				100		850011 100M
16-2-8A	8	Violet	8.5	25		850077 25M
				100		850077 100M
16-2-12A	12	Grey	9.5	25		850013 25M
				100		850013 100M
16-2-18A	18	Red / Brown	11.1	25		850014 25M
				100		7001562
16-2-25A	25	Yellow / Green	13.1	25		850015 25M
				100		850015 100M

Note: For bi-coloured cores the base colour is shown in capitals.

Cables with more than 36 cores have a Red and a Blue core laid adjacent to one another in each layer, the remainder of the cores being White.

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Famell 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 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 raising) 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.



## **X-ON Electronics**

Authorized Distributor

Click to view similar products for Pro Power manufacturer.

Other Similar products are found below :

 PPCY4C075100M
 PPCY3C10050M
 PPC217
 PP001328
 PP001316
 PP001109
 PP001088

 PP000940
 PP030
 PP000909
 PP001326
 PP001308
 PP000877
 PP000868
 PP000704

 PP001163
 PP001156
 PP001085
 PP000510
 PP001076
 PP000944
 PP000914
 PP000407

 PP000386
 PP000870
 PP000870
 PP000407
 PP000386
 PP000870