# pro-**Power**

# RoHS Compliant



#### **Benefits:**

- Print information all around the cable
- Print using ordinary standard office laser printer and the pro-Power software
- · For colour font / background use colour laser printer
- · For resistor colour-coded indents use colour laser printer

## **Description:**

The Pro-Power wrap-around, self-laminating labels can be printed through a standard laser printer. They have been tested for high and low temperatures. These labels offer a specially extended print area, so when applied, the white printable area extends all around the cable rather than being limited to a single narrow strip. Using the special func-tionality included with the pro-Power software, it possible to repeat the ident information all round the cable. The ident can therefore be seen/read from all sides of the cable. It is also possible to print colour background/font and even resistor colour coded labels (colour laser required).

The free pro-Power software is downloadable from: <u>http://www.silverfox.co.uk/store/software-solutions/pro-power/pro-power-software.aspx</u>

TIP: To remove label, fold the sheet at the cut line and then flick label up with finger.

Recommended printing via straight printer path.

#### **Technical Data**

Material	25 micron self-adhesive polyester	
Printer Type	Laser printers only	

# **Product Testing**

Test	Method		
Moisture Resistance	MIL-STD-202G Method 106G		
Low Temperature 72 hours @ -40°C	MIL-STD-810F Method 502.4		
High Temperature 1,000 hours @ 85°C	MIL-STD-202G Method 108A		
Hydrogen Sulphide	$H_2S$ Sour Gas Exposure (2% $H_2S$ )		
UV Weathering 500 hours*	ISO 4982 Part 3 Method A Cycle 1		
Salt Mist Spray	IEC60068-2-52 Test Kb Salt Mist (Cyclic)		

#### Note:

\* Limited external applications generally away from direct sunlight.

Labels generally for internal use such as, data centres, banks, hotels, airports etc.

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





### How to Apply Labels



STEP 2

STEP 3





After printing, place the printed area on the cable

Wrap the clear tail over the printed area

Continue to wrap the tail around the cable

### **Specification Table**

Cable OD Ø (mm)	Printable (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour	Part Number
4	25 × 10		80			2075097
	12 × 18		90			2075098
6	25 × 18	A4	48	10	White	2075099
	50 × 18	]	24			2075100
10	25 × 30		32			2075101

#### **Part Number Table**

Description	Part Number	
Label, Wht, 25 × 10mm, 80/Sheet, PK10	2075097	
Label, Wht, 12 × 18mm, 90/Sheet, PK10	2075098	
Label, Wht, 25 × 18mm, 48/Sheet, PK10	2075099	
Label, Wht, 50 × 18mm, 24/Sheet, PK10	2075100	
Label, Wht, 25 × 30mm, 32/Sheet, PK10	2075101	

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 windout house and replaces an data sheets previously supplied. The information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy of 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

