## 2 Part Labelling System

### **Labels and Tubing**

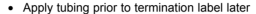






#### Labels

#### **Benefits**



- · Change label at any time without cutting off the wire
- · For easy changing leave tail in place till project complete
- Label protected inside the tubing
- · Label can be turned according to reading needs
- Tubing grips the cable
- Print using ordinary standard office laser and the pro-Power software\*
- For colour font / background use colour laser printer\*
- For resistor colour-coded idents use colour laser printer\*



#### **Description:**

A really easy and fast way of producing wire markers, using a normal office laser printer. No special equipment required. Up to 75 labels printed in 15-20 seconds (time it takes for sheet to run through a normal office laser printer)

With this system you can produce mono or colour labels, or even resistor colour coded labels (colour laser required for colour labels)\*

With other systems, changing idents can be a problem; the cable needs to be cut, ident changed, cable re-terminated and even circuit re-tested. This all takes time and costs money. With this special 2-part system from pro-Power changes can be made in seconds, and without even cutting the wire. Simply remove label from tubing and pull in the new label. TIP: The label can be removed even after the tail has been cut off, but for even easier / faster removal, leave the long tail in position until you project is complete, then cut it off

\* There are 2 levels of the pro-Power software; Free Standard level (limited functionality) Advanced level (extra functionality). The free Standard level is downloadable from URL TBC. Bundled with the Standard at download is the Advanced level for 6 days of trial (free of charge). TIP: If you only need a few labels, prior to printing, use variable start position option on the Advanced software and print the labels at the bottom of the sheet to keep the leading edge of the sheet intact for future runs. The Advanced level is extra cost after initial trial. The Standard level is free

#### **Technical Data**

Material	Polyester
Tested Range	Up to 85°C MIL-STD-202G Method 108A
Printer Type	Laser printers only

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



## 2 Part Labelling System

### **Labels and Tubing**



#### Sample of Order Code L75/20LW



Drawing not to scale

Dimensions: Millimetres

#### Specification Table

Label Dimensions (mm)	Printable (mm)	Sheet Size	Labels Per	Sheets Per	Colour	Part Number
20 × 5	19 × 4	A4	75			L75/20LW
30 × 5	29 × 4		45	10		L45/30LW
50 × 5	49 × 4		38			L38/50LW

#### **Clear Tubing**

#### **Benefits**



- Apply tubing prior to termination label later
- Change label at any time without cutting off the wire
- · For easy changing leave tail in place till project complete
- · Label protected inside the tubing
- Label can be turned according to reading needs
- Tubing grips cable
- · Available in 3 different lengths

#### Description:

Clear tubing for use with the pro-Power 2-part labelling system. The tubing acts as a carrier and protector for the label. Because of this special formation it possible to slide the blank tubing onto the wire prior to termination. The label can then be applied at that time or at any time after termination

With other systems, changing idents can be a problem; the cable needs to be cut, ident changed, cable re-terminated and even circuit re-tested. This all takes time and costs money. With this special 2-part system from pro-Power changes can be made in seconds, and without even cutting the wire. Simply remove label from tubing and pull in the new label. TIP: The label can be removed even after the tail has been cut off, but for even easier / faster removal, leave the long tail in position until you project is complete, then cut it off

Tubing is available in various sizes depending on diameter of the cable, whatever the size, it still takes the same label. Additionally, the tubing and matching labels are available in 3 lengths; 20, 30 and 50 mm. The longer the label, the more characters that can be printed

Tubes have been independently tested in compliance with a number of different MIL and other standards



# 2 Part Labelling System

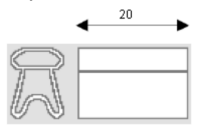




#### **Technical Data**

Material	Polyester and PVC
Tested Range	-40°C to °65C (-40°F to 149°F)

#### Sample of Order Code LT/3-5/20



Drawing not to scale

Dimensions: Millimetres

#### **Specification Table**

Wire / Cable OD Ø (mm)	Tube Length (mm)	Pack Quantity	Part Number
1.25 - 2.5	20		LT/1-2/20
	30		LT/1-2/30
	50		LT/1-2/50
2.5 - 4	20		LT/2-4/20
	30		LT/2-4/30
	50	500	LT/2-4/50
3 - 5	20	500	LT/3-5/20
	30		LT/3-5/30
	50		LT/3-5/50
4 - 7	20		LT/4-7/20
	30		LT/4-7/30
	50		LT/4-7/50

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 2011.