

Pre Printed Adhesive Labels — continued

Plug Top Identifier Labels



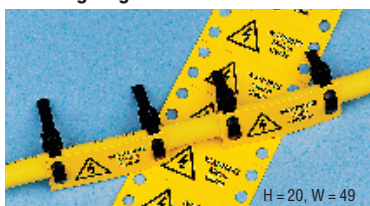
- Used to give electrical supply information
- Fit standard 13A three pin plugs (44 40mm)
- Manufactured from 0.1mm self adhesive vinyl
- Fuse rating 3, 5, 10 and 13A (10mm)



Legend	Mftrs. List No.	No. of Labels Per Pack	Order Code	Price Per Pack			
				1+	10+	50+	100+
Caution fit with [ ] fuse	13010	10	860-980				
Do not switch off	13011	10	860-992				
Fuse Rating – 3A	13046	60	887-419				
Fuse Rating – 5A	13047	60	887-420				
Fuse Rating – 10A	13048	60	887-432				
Fuse Rating – 13A	13049	60	887-444				

Label Tags

Warning Tags



- Rigid, extruded PVC
- Used to identify cables in adverse conditions
- Bound to cables using standard 200mm cable ties supplied
- Supplied in strips of 10 in easy snap out format

Pack contains: Strip of 10 labels & 20 cable ties

10 Per Pack Legend	Mftrs. List No.	Order Code	Price Per Pack			
			1+	10+	50+	100+
High Voltage	11017	861-431				
Mains Cable	11018	861-443				

Accident Prevention



**Do not switch off**

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**Do not touch**

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**Do not start**

Please see other side

**Do not operate**

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**Do not use**

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**Do not switch on**

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**WARNING**  
Out of order

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**DANGER**  
Electric shock risk

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

**DANGER**  
High voltage

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

Remarks \_\_\_\_\_  
Date \_\_\_\_\_  
Signed by \_\_\_\_\_

- Allows on the spot warning of dangerous conditions
- Heavy duty vinyl to withstand moisture, grease and dirt
- Write on surface
- Supplied in packs of 10 tags with 10 nylon ties

10 Per Pack Legend	Mftrs. List No.	Order Code	Price Per Pack			
			1+	5+	10+	20+
Do not switch off	AP102	666-464				
Do not touch	AP103	666-476				
Do not start	AP109	666-488				
Do not operate	AP110	666-490				
Do not use	AP114	666-506				
Do not switch on	AP116	666-518				
Blank	AP101	666-520				
Out of order	AP202	666-531				
Electric shock risk	AP206	666-543				
High voltage	AP208	666-555				
Danger-Blank	AP201	666-567				

Material Control



**CALIBRATED**

REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

**TESTED**

REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

**REPAIR**

REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

**REJECTED**

REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

**HOLD**

REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

**PASSED**

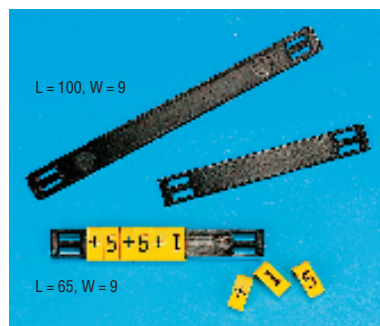
REMARKS \_\_\_\_\_  
SIGNED BY \_\_\_\_\_ DATE \_\_\_\_\_

- Allow identification of status of work in progress
- Heavy duty vinyl to withstand moisture, grease and dirt
- Write on surface
- Supplied in packs of 10 tags with 10 nylon ties

10 Per Pack Legend	Mftrs. List No.	Order Code	Price Per Pack			
			1+	5+	10+	20+
Calibrated	MC015	.666-403				
Tested	MC013	666-415				
Repair	MC005	.666-427				
Rejected	MC004	666-439				
Hold	MC003	.666-440				
Passed	MC019	666-452				

Cabel Marking

Straight Cut 'Oval' Type - 5mm



- Straight cut 5mm wide markers
- Yellow plasticised PVC with black legend
- Can be used as conventional wire markers or alternatively on carrier strips
- 65mm carrier strip holds 9 markers and 100mm strip holds 16 markers
- Secured at either end using cable ties or lacing cord

Wire Diameter 3.5-6.0mm

Legend	Order Code	Legend	Order Code	Legend	Order Code
0	929-347	A	929-475	N	929-608
1	929-359	B	929-487	O	929-610
2	929-360	C	929-499	P	929-621
3	929-372	D	929-505	Q	929-633
4	929-384	E	929-517	R	929-645
5	929-396	F	929-529	S	929-657
6	929-402	G	929-530	T	929-669
7	929-414	H	929-542	U	929-670
8	929-426	I	929-554	V	929-682
9	929-438	J	929-566	W	929-694
+	929-440	K	929-578	X	929-700
-	929-451	L	929-580	Y	929-712
/	929-463	M	929-591	Z	929-724
⊕	961-930				