

8800 Slimline Rocker Switches

























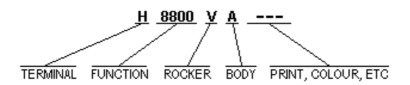
10(6)A 250Vac T100 6(2)A 250Vac T100 5E4 (50,000 Operations)

UL CSA 15A 250Vac UL CSA 125Vac ½hp **UL 100°C file E45221** CSA file LR10990

Inrush 75A to EN61058-1 & 10A 28Vdc (In house tests)

3mm contact gap.

Order Format



Examples

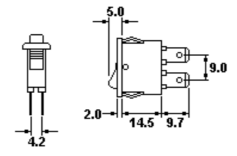


■ H8800VA ---😿 T8800VA ---



H8800VA ---ᠮ8800VA ---

Dimensions



Printing Examples





CL132

CL133

Technical Information

Most major technical information is shown on the page covering the specific product, other details are grouped here for easy reference.

The details shown apply to all Switches and Fuseholders. For electrical products, Indicators or IEC sockets see the individual product page.

Materials

Body and actuator (opaque) **Actuator (transparent)** Current carrying parts

Contact points

Most Products Expections

0916 & 0911 Vandal options are stainless steel Nvlon 6.6

Polycarbonate Copper Alloy Silver Plated

Silver Alloy n/a for 0055 & 2000, Gold plated for 1100

Properties - Electrical

Class II compliant Electrical Life (operations) Contact Resistance (switches) new condition (m ohms) Contact Resistance (fuseholders) new condition (m ohms) Insulation Resistance (M ohms) Dielectric Strength: (kV)

across open contacts between poles between live parts and accessible metal Comparative Tracking Index (CTI)

IEC Sockets Confirmed >10k, many >50k See relevant page for details

<100 (at 12Vdc, 1100, 2000 contact factory

1A)

5 (average)

>20

> 1 >3 >4 >250

Properties - Physical

Humidity Resistance at 91-95% relative humidity (to subsequently comply with requirements of dielectric strength test) (hrs) Impact Resistance (Nm) Storage term 5 year period (°C) Flame Retardancy: Standard

On Request Solderability to BS 2011 pt.2.1T -Angular movement $\pm 4^{\circ}$ overall (where applicable)

Force to operate (Kg). For details contact Sales office Fixing nut torque (where applicable)

48

>0.5 < 125

UL94V2

Some discoloration of terminals may occur

Polycarbonate actuators - UL94V2 only

UL94V0 Not all colors or variants 6 secs at 350°C 38°

1250, 6000, 8500, 8550, 8600, 8650, 8800 -

26°

0.2 - 2.0

1.0Nm (8.91 lb/in)

General Information

All switches

Heat and Fire resistance Category D. Ingress Protection without cover IP40. DC ratings are not approved.

All products

Panel holes must be punched in direction unit is to be fitted

Lit rockers and indicators

Transparent lenses on indicator lights and lit switches are moulded in polycarbonate, a material which is attacked by organic chemicals and animal or vegetable fats.

Please contact the factory for advice on these products.

Weights of our most frequently supplied products

Product	gms	Product	gms	Product	gms
0055,0056	5.7/6.8	1350	11.2	5567	14.3
0305	32.9	1500	5.7	6050	13.58
0333	3.4	1520	6.6	6053	14.15
0345	8.9	1550	11.2	7000	10.4
0380 sw only	7.12	1553	11.8	7050	12.3
0383K/P	25.0	1570	12.7	7053	12.9
0430	5.5	1584-1589	11.1	8250	4.9
0589	3.5	1700H	8.4	8300	4.0
0711-1S	16.6	1750H	13.2	8350	5.0
0712-S	27.8	17500	25.6	8353	5.9
0900S/L	2.6/2.9	2000 2pos C SP	3.8	8500	3.8
1048	2.8	2000 2pos C DP	4.5	8550	4.8
0171-1S	22.4	2000 5pos A SP	6.3	8553	5.2
1091FH	11.4	2000 5pos A DP	7.3	8600	3.5
1091FL	53.6	T2225B	5.0	8620	4.3
1100	2.0	2950	5.3	8650	6.3
1250SP	5.9	3111	11.8	8670	8.5
1250DP	7.0	5500	7.1	8800	2.9
1300	5.7	5503	7.8	9100	21.1

TERMINAL CODE	FUNCTION CODE	ROCKER CODE	BODY CODE		
Н	<u>1a</u> T	V Curved	Panel cut-out	Flange	
9.7 4.8 × 0.8	On when pressed over terminal 1 8800 ON - OFF Single Pole		A 6.2 17.4 17.5 6.8 * Optional cut-out for orientation	21.0	
T 2.6 0 8.8 2.5 × 0.8 Solder			Dimensions for si Panel thickness 0.75 - 1.24 1.25 - 1.99 2.00 - 3.00	nap-in fixing Dim X 19.1 / 19.2 19.3 / 19.4 19.7 / 19.8	