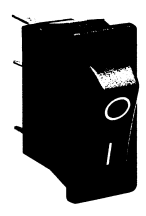
# 5503 Rocker Switches-Single Pole 16A 250Vac Illuminated & twins





16(4)A 250Vac T85 [10(3)A 250Vac T100 on application] Inrush 24A to EN61058-1 20A 28Vdc

UL CSA 16A 250Vac UL CSA 250Vac 1hp, 125Vac ½hp

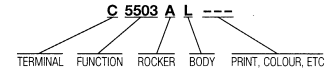
UL file no. E45221

μ contact gap. Suitable for class II appliances. Illuminated switches available with red, amber, green or clear lenses (Specify voltage up to 230V). For Twin units specify details for both halves. On Off Switches are On when pressed over terminal 3.

♦ = Automatically assembled.

Additional technical data for this product range will be found on page 2.

Examples of full 10 figure product numbers appear under the photographs opposite. To order other variants use this chart for the first 7 digits, then specify print, colour, etc.







**SWITCH FUNCTION CODE** 



C



 $6.3 \times 0.8$ 



Α Softline Matt only



5503 ♦ ₽

Preferred option

ON/OFF with light Switched neutral



Н



 $4.8 \times 0.8$ 

Illuminated Window Matt only



T



Solder tag

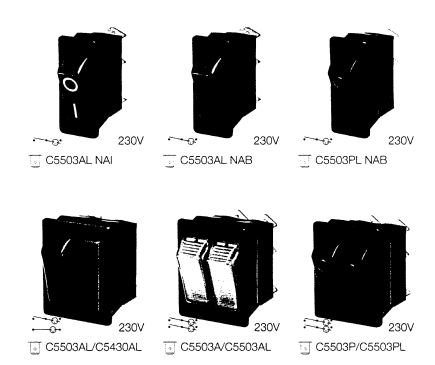
5508 µ

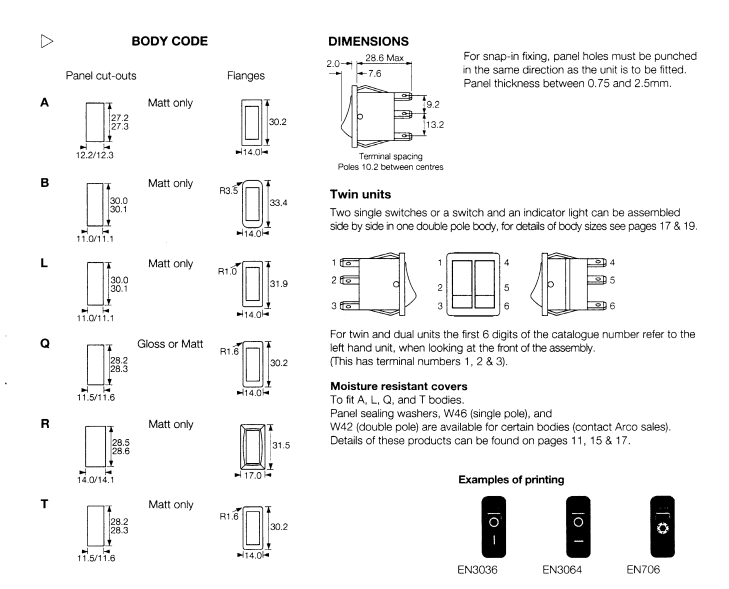
For special applications

ON/OFF with light Unswitched neutral









## Technical Information - Switches and Fuseholders

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 Indicators see page 39

MATERIALS Body and actuator (opaque) Actuator (transparent) Current carrying parts	MOST PRODUCTS Nylon 6.6 Polycarbonate Copper Alloy Silver Plated	<b>EXCEPTIONS</b> 0916 & 0911 Vandal options are stainless steel 0916 & 0911 Vandal options are stainless steel
Contact points	Silver Alloy	N/A for 0055 & 2000, Gold plated for 1100
PROPERTIES Electrical		
Electrical Life (Operations) Contact Resistance (switches) new condition (m $\Omega$ ) Contact Resistance (fuseholders) new condition (m $\Omega$ ) Insulation Resistance (M $\Omega$ ) Dielectric Strength: (kV)	>10k <20 5 (average) >20	0055/56, 1300 , 3100 ,3005/6 - >50k unless otherwise detailed
across open contacts between poles	>1 >3	

#### **PROPERTIES**

**Physical** 

Humidity Resistance at 91-95% relative humidity (to susequently comply with requirements of dialectric strength test) (hrs) 48 Impact Resistance (Nm) >0.5 Storage term 5 year period (°C) <125

between live parts and accessible metal

Comparative Tracking Index (CTI)

Some discolouration of terminals may occur Flame Retardancy:

Standard UL94V2 Polycarbonate actuators - UL94V2 only On Request **UL94V0** 

Not all colours or variants Solderability to BS 2011 pt.2.1T -6 secs at 350°C Angular movement ± 4° overall (where applicable) 38° 1250, 8500, 8550, 8600, 8650, 8800 - 26°

>4

>250

Force to operate (Kg). For details contact our Sales office 0.2 - 2.0

Fixing nut torque (where applicable) 1.0Nm (8.91 lb/in)

#### **GENERAL INFORMATION**

### All switches

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

#### Spring return rocker switches

Please contact our Sales department for advice on these products

#### Illuminated rockers and indicators

Transparent lenses on signal lamps, neon indicators and illuminated switches are moulded in polycarbonate. a material which is attacked by organic chemicals and animal

Please contact our Sales department for advice on these products

Product Weight (g)	Single pole	Double pole	Product Weight (g)	Single pole	Double pole
0055, 0056	6.5	-	3100	12.5	
1100	2.1	-	4000	9.0	-
1250	5.7	7.2	7000	11.1	14.1
1300	5.9	11.0	8300	4.0	5.0
1500, 5500	5.8	11.0	8500	3.8	4.8
1584-1589	-	11.1	8800	2.7	-
2000 2posC body	3.8	4.5	0711-1S	16.0	-
2000 5posA body	6.3	7.1	0712-S	27.0	-
T2225B	-	5.0	0717-1S	22.0	-
3000	10.4	-			