### **Rocker Switches**



Bulgin's range of high quality rocker switches includes a huge choice of single and double pole options available in various sizes, colours, terminations, actuator types and ratings up to 16A, 250Vac, allowing for virtually any design configuration.

- Available types: Ultra-thin, Miniature, Twin unit, Miniature round and Standard
- $\bigcirc$   $\hfill Rating from 10A, 250V ac up to 20A, 277V ac$
- O Single & double pole variants available
- O Push-on, solder & PCB terminals
- O Illuminated and non-illuminated options
- High in-rush (ON-OFF types)
- O Matching Indicators
- O Splash resistant options
- Choice of bezel styles and sizes, panel cut-outs and actuators
- O Choice of switching circuits including 3 position

10A 250Vac





#### **Key Features**

- O Ultra thin rocker switch
- Ratings up to 15A, 250Vac
- Single and twin gang
- Panel cut out: Single 19.3 x 6.8 Twin 19.3 x 13.4

#### Approvals and specifications

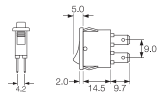
- 10(6)A 250Vac T100 1E4 (10,000 Operations)
   6(2)A 250Vac T100 5E4 (50,000 Operations)
   Inrush rating 10/50A 1E4 (10,000 Operations)
- ♥ UL CSA 15A 250Vac (Twin unit is 10A 250Vac) UL CSA 125Vac 1/2hp UL 100°C, file E45221, CSA file LR10990

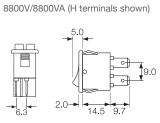
3mm contact gap.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	
H	1a 1 Switches are ON when pressed over terminal 1		A. Single pole Panel Cut Bezel $6.2$	<b>B</b> Black	<b>B</b> Black	
	8800		$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\$	R Red	<b>R</b> Red	
т	ON - OFF Single pole		*Optional profile for orientation			
	$\frac{4}{2} \frac{3}{1}$ Switches are ON when pressed over terminal 1 or 3		B. Single pole - Twin Panel Cut Bezel 9.9 10.0 17.4 17.4 17.5 17.4 17.5 13.4/ 13.5	White	White	
<b>X</b> 4.0 <b>T</b>	8800 ON - OFF Twin pole		*Optional profile for orientation Panel thickness Dim X 0.75-1.2 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8 Cut-outs must be punched in the direction of insertion			



8800VA (H terminals shown)





Legend	Legend Colour	Options
 Blank	Blank	Finish Matt finish only. Colour Call sales for custom colours. A full range is available for large orders.
132	<b>B</b> Black	Legend printing Select from the examples or call sales for custom legends.
	White	

#### Examples



⊤ X8800VA



ਚ X8800VA ਜ T8800VA - - -

च X8800VA ⊎ T8800VA - - -



ज H8800V/H8800VA ज T8800V/T8800VA



ਚ 18800V/H8800VA 18800V/T8800VA

## 8500 Rocker Switches - Miniature

10A 250Vac Single & Double Pole



	0
-	

#### **Key Features**

- O Miniature rocker switch
- Ratings up to 15A, 250Vac
- Single & double pole in same body size
- O Illuminated & non-illuminated
- O Matching indicators
- Industry standard panel cut-out

- Rotary and push button actuator options
- O Panel cut out: 19.3 x 12.9
- Approvals and specifications
- 3. 10(6)A 250Vac T125 IE4 (non lit types)
   6(4)A 250Vac T125 5E4 (50,000 Operations)
   10(6)A 250Vac T100 (lit types)
- ♥ UL CSA 15A Non Ind 250Vac, 14A Ind 250Vac, 10A 277Vac
   UL CSA 250Vac 1/2hp, 125Vac 1/4hp
   UL 105°C, (non lit) file E45221, CSA file
   LR10990

3mm contact gap.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	
H	1a     2a       3b     4b       ON OFF Switches are ON when pressed over terminal 1	Slotted for custom caps	B Standard body with terminal barrier Panel cut out Bezel Panel cut out Bezel 21,0	<b>B</b> Black	Un-Lit B Black R	
к	8500 ON - OFF	R Semi-rotary (not lit)		R Red	Red W White	
	Single pole (Uses terminals 1a & 2a) 8503	Paddle lever (not lit)	BC Body without terminal barrier Panel cut out Bezel	White	Lit A Amber Green	
	ON (itt) - OFF	Curved (not lit)	Linearchickness Dim X 0.75-1.25 Dim X 1.25-2.00 19.3/19.4		C Clear R	
2.6 2.8 × 0.8 Right angle version of K terminal available on 8500 only	8550 ON - OFF Double pole	Curved (lit)	1.25-2.00 19.3/19.4 2.00-3.00 19.7/19.8 Cut-outs must be punched in the		Red	
<b>R</b> 1.5 <b>▼</b> 000 <b>•</b> 0000 <b>•</b> 00000 <b>•</b> 00000 <b>•</b> 000000 <b>•</b> 000000000000000000000000000000000000	8553	Two colour (not lit)	direction of insertion			
т	8580 Available with H terminals only	Sottline lens				
R1.0 R0.8 Solder	Indicator RL @ UL/CSA E63363	Push button operation (8500 only) See drawing opposite				



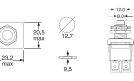
"B" body with barrier for H, T and K terminals



"BC" body w/o barrier primarily for L or R terminals (can be used for all terminals)



'PO' Actuator and body - push button function (8500 only)



Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
X Rocker Only	Blank	Blank	Blank	Finish Matt finish only. Colour Call sales for custom colours.
R Red	<b>2</b> 125V Neon	076	<b>B</b> Black	A full range is available for large orders. Legend printing Select from the examples or call sales for custom legends. Lamp voltage
White	<b>3</b> 250V Neon		White	Call sales for details of availa- ble voltages. Protective cover L167 Snaps on to bodies with V or X style rockers and A lens. This reduces panel thickness by 0.8mm.
Leave blank for other Rocker types	7 12V Filament			
	8 24V Filament			

#### **Examples**















ਜ H8550VB - - -ਜ T8550VB - - -

ਾ H8550HB - - -T8550HB - - -

ण H8550XB - - -ण T8550XB - - -

A splash proofing option

H8550RB Semi-rotary TH8500PO - - option

Pushbutton

ਾ H8553VB - - -ਜ਼ T8553VB - - -

TH8580AB - - -

### 8600 Rocker Switches - Miniature

10A 250Vac Single & Double Pole





#### Key Features

- O Miniature rocker switch
- Ratings up to 16A, 250Vac
- Single & double pole
- ON/OFF, C/O, biased and centre off switching
- Push on, solder and PCB terminals

#### Approvals and specifications

- 315 10(4)A 250Vac T90 (unless noted below)
- **N** UL CSA See ratings below UL 65°C, file E45221, CSA file LR10990

3mm contact gap except where marked  $\boldsymbol{\mu}.$ 

Terminal	Function	∰te <b>F) @</b>	Rocker	Body	Body Colour
H	Approvals & ratings vary with function	ON OFF Switches are ON when pressed over terminal 3	Curved	B Single pole Panel cut out Bezel	B Black
€ <b>7.4</b>	8600 10(4)A 16A 250V, 10A 277V 1/2HP 277V,1/4HP 125V ON - OFF	8650 10(4)A 10A 277V 1/2HP 277V,1/4HP 125V ON - OFF	Curved (iit)	12.9 21.0 Single Pole dimensions for snap-in fixing	R Red
Т	8601 6(1)A 16A 250V, 6A 277V ON - OFF (momentary ON)	8651 t ::: 6(1)A 6A 277V ON - OFF (momentary ON)	F Flat Indicator only (Single pole)	Panel thickness         Dim X           0.75-1.25         19,1/19.2           1.25-1.99         19,3/19.4           2.00-3.00         19.7/19.8	White
02.2 ↓ ↓6.4 35 × 0.8 Solder	8602 10A 6A 277V ON - OFF (momentary OFF)	8652 10(4)A 6A 277V ON - OFF (momentary OFF)		Panel cut out Bezel	
<b>X</b> 3.7 <b>↓</b> ↓ 5.3	N/A ON - OFF Lit	8653 10(4)A 6A 277V ON - OFF Lit		21.9         24.0           Double Pole dimensions for snap-in fixing           Panet thickness         Dim X           0.75-1.24         19.1/19.2           1.25-1.99         19.3/19.4           2.00-3.00         19.7/19.8	
PCB 0.8Sq	8610 6(1)A 10A 277V 1/2HP 277V,1/4HP 125V ON - ON	8660		Cut-outs must be punched in the direction of insertion	
Double Pole switches with "X" terminals are supplied without terminal barriers	8611 6A 277V ON - ON (momentary 1 side)	8661 + EEE 6A 277V ON - ON (momentary 1 side)			
	8620 µ	8670 µ :::::::::::::::::::::::::::::::::::			
	8630	N/A			Switzbag 242

 Illuminated and non illuminated

O Matching indicators

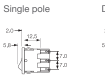
single: 19.3 x 12.9

double: 19.3 x 21.9

O Panel cut out



Terminals shown are "H" 4.8 push on type



Double pole

Rocker Colour	Lamp Voltage	Legend	Legend Colour	Options
Un-Lit B Black	Blank	 Blank	 Blank	Finish Matt finish only. Colour Call sales for custom colours.
R Red W White	<b>2</b> 125V Neon	076	<b>B</b> Black	Call sales for custom colours.         A full range is available for large orders.         Legend printing         Select from the examples or call sales for custom legend.         Lamp voltage         Call sales for details of available voltages.
Lit A Amber	<b>3</b> 250V Neon		<b>W</b> White	Blanking plate A8634FB Dummy unit to fill unused panel holes. Single pole size only. Protective covers L167 for SP L180 for DP
G Green C Clear	<b>7</b> 12V Filament			Snap on to bodies with V rocker or F lens. This reduces panel thickness by 2.2mm.
R Red	<b>8</b> 24V Filament			Single Pole options Most switches shown can have single pole switching in double pole bodies.

#### **Examples**















ੰ H8600VB - - -ਓ T8600VB - - - ॼ H8600VB - - -ॹ T8600VB - - -

B - - - B - - - B - - - → T8630FB - - -

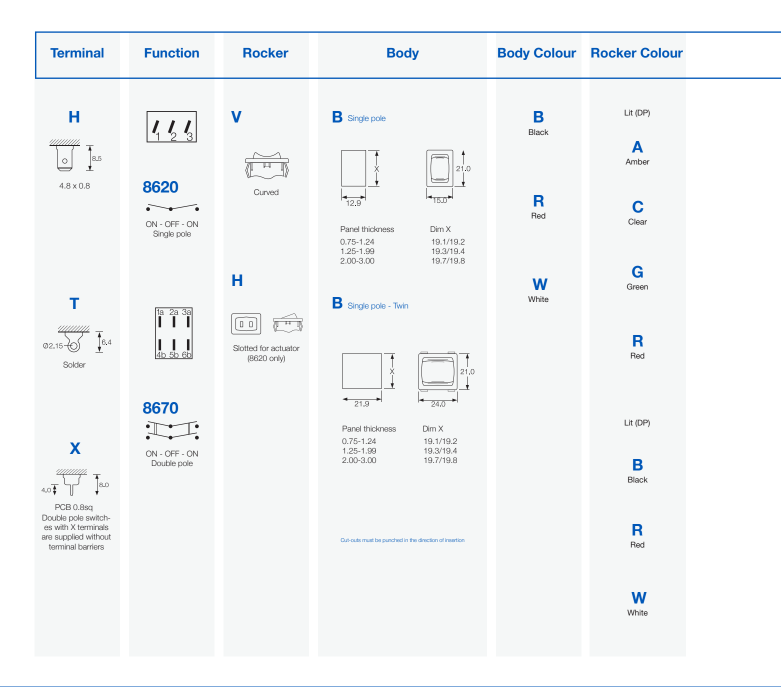
ੰ H8650VB - - -ਓ T8650VB - - - ੰ H8660VB - - -ਕ T8660VB - - -

## 8620 & 8670 Rocker Switches

3 Positions - 10A 250Vac



		Key Features			Approvals and specifications
7	H8620VB	<ul> <li>3 position miniature</li> <li>rocker switch</li> </ul>	Panel cut out: single: 19.3 x 12.9	<b>1</b> 5	10(4)A 250Vac T90
<u>n</u>	□ H8620VB	<ul> <li>Ratings up to 15A, 250Vac</li> </ul>	double: 19.3 x 21.9	<b>FL ®</b>	UL CSA 15A 277Vac (Single pole) UL CSA 250Vac 1/2hp (Single pole) UL CSA 125Vac 1/4hp (Single pole)
		○ Single & double pole			UL CSA 10A 277Vac (Double pole) UL CSA 277Vac 1/2hp (Single & Double pole) UL 90°C, file E45221, CSA file LR10990
		Centre off switching			μ contact gap.
·····································		<ul> <li>Push on, solder and PCB terminals</li> </ul>			
		Matching indicators			







Double pole

Terminal spacing 10.2 between pole centres



Terminal spacing 10.2 between pole centres

Double pole

#### Lamp Voltage **Legend Colour Options** Legend Finish Blank Blank Blank Matt finish only. Colour Call sales for custom colours. A full range is available for large orders. Legend printing Select from the examples or call sales for custom legend. 2 076 В 125V Neon Black Lamp voltage Call sales for details of available voltages. Blanking plate A8634FB Dummy unit to fill unused panel holes. Single pole size only. 3 W Protective covers 250V Neon White L167 for SP L180 for DP Snap on to bodies with V rocker or F lens. This reduces panel thickness by 2.2mm. 7 12V Filament Single Pole options Most switches shown can have single pole switching in double pole bodies. 8 24V Filament

## 1250 Rocker Switches





C1250AN ----



 $\mathbb{I}$ 

C1250AP ---

### **Key Features**

- Standard rocker switch
- $\bigcirc$ Double pole in single pole body
- O Snap in or sub panel mount
- $\bigcirc$
- Panel cut out: 27.2 x 12.4 (snap in) 26.3 x 12.4 (sub panel mount)

- O Integral terminal barrier
- Push on or PCB terminals

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	
C	$\begin{bmatrix} 2a & & 2\\ 1a & & 1 \end{bmatrix}$ On when pressed over terminal 1	A Curved	N Panel cut-out Bezel	<b>B</b> Black	<b>B</b> Black	
6.3 × 0.8	2.0 <b>1250</b> <b>2a</b> • • 2 <b>1a</b> • 1 ON - OFF Double pole Poles are 9.0mm between centres.	Shown in N body	Jast         Jast <th< td=""><td>White</td><td>White</td><td></td></th<>	White	White	
5.2	Ia1 On when pressed over terminal 1 9.0	() Shown in P body	Panel cut out Bezel 12.4 Panel cut out Bezel 12.4 Panel thickness		<b>G</b> Grey	
PCB 0.8sq (N body only)	<b>1250SP</b> 1a • • 1 ON - OFF Single pole		0.75-3.00			



#### **Approvals and specifications**

- 10(6)A 250Vac T100 6A 400Vac T100 1A 30Vdc **1**5
- UL CSA 10A 250Vac UL CSA 16A 250Vac Resistive UL CSA 125Vac 1/2hp UL CSA 1A 30Vdc UL 100°C, file E45221, CSA file LR10990 **B/K**

3mm contact gap

#### **Dimensions**

1250AN (C terminals shown) (X terminals shown)

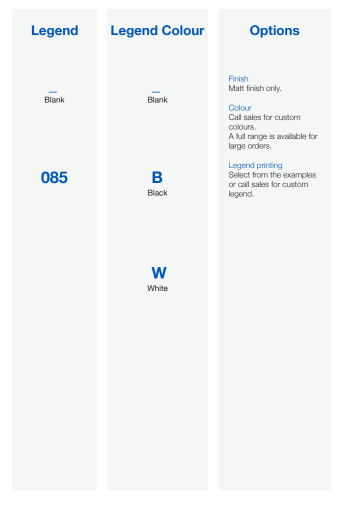


Ī 15.0 Terminal spacing 10.2 between pole centres

1250AN



Terminal spacing 10.2 between pole centres



# 6000 SP Splash Resistant Rocker Switches





#### **Key Features**

- Ratings up to 20A, 277Vac
- O Positive switch action
- Distinctive styling  $\bigcirc$
- $\bigcirc$ Illuminated & nonilluminated
- $\bigcirc$ Single pole
- $\bigcirc$ Panel cut out: 30.1 x 11.1mm

#### Approvals and specifications

- 图15 European 16(4)A 250Vac T125, 10A 400Vac T125
- UL = 20A 277Vac, 1 1/2HP 250Vac 1HP 125Vac CSA = 20A 277Vac, 1HP 125Vac, 1/2HP 125Vac **71**®

3mm contact gap with Positive Break switching. Call factory for IP details.

#### Vary with Function

Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminals 3.



Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	Lamp Voltage
C	6000 	A Softline Matt	Panel cut-out ** Bezel R2.0 30.0/ 30.1 31.5	<b>B</b> Black	Lit (DP) A Amber	Blank
6.3 x 0.8	6001 ON - OFF (momentary ON)	٨	Cut-outs must be punched in the direction of insertion	W White	Ciear	<b>2</b> 125V Neon
H ″(())//////////////////////////////////	6002 ON - OFF (momentary OFF)	Softine Matt			Green	<b>3</b> 250V Neon
0.7 4.8 x 0.8	6003 • • • • • ON - OFF Lit	P Lit window Matt			R Red	5 12Vdc LED (P Rocker)
S	6008 •••••••••••••••••••••••••••••••••••				Lit (DP) B Black	6 24Vdc LED (P Rocker)
Screw & Clamp N/A for assemblies with 3 terminals	6009 ↑ • • • • • • ON - OFF (momentary ON) Lit (Unswitched neutral)				R Red	<b>7</b> 12V Filament
	6010 • • • •				White	8 24Vdc Filament
	6011 ON - ON (momentary 1 side)					



#### **Integral Splash Resistance**

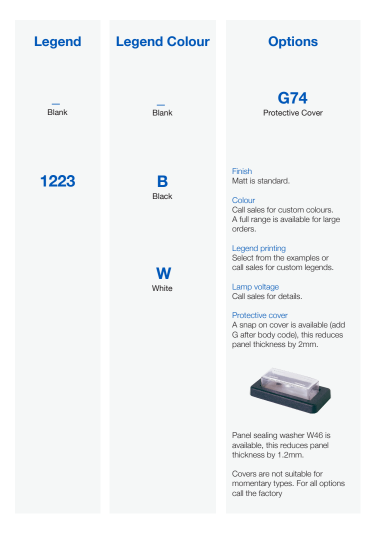


Current carrying parts are protected from moisture. Droplets which may enter the switch are channelled out through ports in the switch body. For IP65 see options below

#### **Dimensions**



Panel thickness L 0.75 to 2.5mm \*\* For cut-out details on momentary switches call sales



#### Examples















🗆 C6000AL - - -

000AL - - - 🐨 C6010AL - - -

- 🗉 C6003AL - - -

🗉 C6003PL - - -

-- 🗉 C6030AL - - -

## 6050 DP Splash Resistant Switches

 $\bigcirc$ 

& Twin Switches - 16A 250Vac





#### Key Features

277V ac

- OC LED Illumination Avaliable
  - Panel cut out:
     30.1 x 22.2mm
- Positive switch actionDistinctive styling

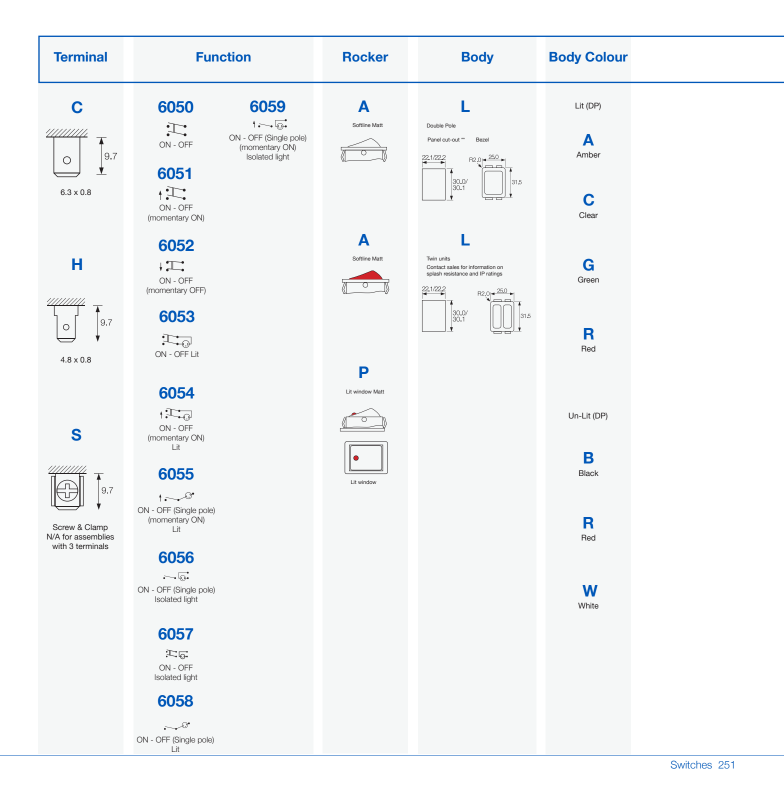
Ratings up to 20A,

- Illuminated & non-illuminated
- O Double pole

#### Approvals and specifications

- European 16(4)A 250Vac T125, 10A 400Vac T125
- **N** UL CSA (except 6054 & 6055 Swtiches) 20A 277Vac, 250Vac 11/2hp, 125Vac 1hp
  - UL 100°C, file E45221, CSA file LR10990

3mm contact gap with Positive Break switching.





#### **Integral Splash Resistance**



Current carrying parts are protected from moisture. Droplets which may enter the switch are channelled out through ports in the switch body.

For IP65 see options below

#### Dimensions



Panel thickness Lo.75 to 2.5mm \*\* For cut-out details on momentary switches call sales Terminal spacing - Poles 10.5 between centres

#### Vary with Function

Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminals 3 & 6.



Rocker Colour	Lamp Voltage	Legend	Legend Colour	Options
<b>B</b> Black	Blank	Blank	Blank	G74 Protective Cover Finish
R Red	<b>2</b> 125V Neon	1223	<b>B</b> Black	Matt is standard. Colour Call sales for custom colours. A full range is available for large orders. Legend printing Select from the examples or call sales for custom legends.
White	3 250V Neon 5		<b>W</b> White	Protective cover The 6050 series is a water through design. For a higher level of sealing, a snap on cover is available (add G after body code). This reduces panel thickness by 1mm.
	12Vdc LED (P Rocker)			
	6 24Vdc LED (P Rocker)			Panel sealing washer W42 is available. This reduces panel thickness by 1.00mm. Covers are not suitable for momentary types. IP Ratings
	7 12V Filament			Call the sales for details. Terminal Link P1067 connects the poles of a double pole switch or twin unit.
	8 24Vdc Filament			# Mounting orientation may affect IP rating.
Examples				

#### Examples





TC6053PL - - -





Ĩ

T C6050AL - - -

252 Switches

TC6053AL - - -

## 1500 Standard & 1300 High Inrush Switches 150A to EN61058-1 and 16A 250Vac





#### **Key Features**

O Non-illuminated

150A inrush

position

 $\bigcirc$ 

 $\bigcirc$ 

- O Standard rocker switch O Matching indicator
  - O Single pole
  - O Splash resistant option
  - O DC LED Illumination Avaliable for "P" Rocker O Panel cut out 'A' style:
    - 27.3 x 12.3mm
- Choice of panel cut outs

Choice of switching

circuits including 3

○ Choice of bezel styles

#### **Approvals and specifications**

- « 1500 Series 16(4)A 250Vac T125
- ₩ UL CSA 16A Non Ind 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250Vac 1/2hp, 125Vac 1/4hp 1330 36Vdc 14A 1350 72 Vdc 7A 1500 & 1510 14 Vdc 10A UL 85°C, file E45221, CSA file LR10990

In house test: 10A 24Vdc-Indicative rating only

1300 series 16(6)A 250Vac T125 5E4 (50,000 Ops.) 150A Inrush to EN61058-1

Terminal	Function	Rocker	Body	Finish	Body Colour
	<b>Standard 1500</b> ON - OFF <b>1501</b>	A Softine Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of insertion	M Matt	<b>B</b> Black
6.3×0.8 H	HP rating N/A ON - OFF (momentary ON) <b>1502</b> HP rating N/A ON - OFF (momentary OFF)	B Splash resistant (with Arcshield) Matt	A 27.2 12.2/12.3 Gloss or Matt	<b>G</b> Gloss	R Red
4.8 × 0.8*	1510 μ HP rating N/A ON - ON 1511 μ	Sotted (for custom Adaptors) not momentary	B 33.0 11.0/11.1 Matt only	Applies to both Rocker & Body	W
<b>K</b>	HP rating N/A ON - ON (momentary 1 side) <b>1520 µ</b> 125V & 250V 1/2 HP H terminal rated T100 only ON - OFF - ON	Curved Matt or gloss	L 30.0 30.1 11.0/11.1 Matt only		White
► = 1.2 2.8 × 0.8*	<b>1521 μ</b> HP rating N/A H terminal rated T100 only ON - OFF - ON (momentary 1 side)	Splash resistant (with Arcshield) Matt	Q		
<b>T</b> 02.1 ↓ 7.0	<b>1522 μ</b> HP rating N/A H terminal rated T100 only ON - OFF - ON (momentary 2 sides)	Two colour Matt (not momentary)	11.5/11.6 ►14.0 Gloss or matt		
Solder U 	0430 HP rating N/A H terminal rated T100 only 1484 In-house tested to 10(3)A 250Vac	Fat lens Gloss (0430 only)	R 28.5 28.6 14.0/14.1 Matt only		
02.1 Right angle "T" solder terminal	3 position selective <b>1487</b> In-house tested to 10(3)A 250Vac 3 position selective	Softline lens Matt (0430 only as F but with raised profile	■ 11.5/11.6 ■ 14.0 ■ 30.2 Matt only		
	High Inrush 1300 ON - OFF				



#### UL CSA 20A 250Vac 1hp, 125Vac 1/2hp UL 85°C, file E45221, CSA file LR10990

In house test: 20A 24Vdc-Indicative rating only

The 1500 & 1300 switch range are capable of reaching in excess of 300K cycles

BioCote antimicrobial additive. Independently verified to ISO22196:2007.

3mm contact gap except if marked µ.

#### **Dimensions**

-9.2 Panel thickness A,Q 0.75 to 3.3mm L,B,T 0.75 to 2.5mm R 0.75 to 3.0mm

2.0-+| -25.3 Max

\* For cut-out details on momentary switches call sales

#### **Splash Resistance**

1500 W and B splash resistant options Feather edge seals and a close fitting collar protect current carrying parts from moisture. B option has Hytrel collar/seals for enhanced protection.



**1300 High inrush, positive break switching** The 1300 series mechanism ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

Rocker Colour	Lamp Voltage	Insert Colour	Legend	Legend Colour	Options
Un-Lit B	Blank	Blank	 Blank	Blank	Finish Matt is standard. Colour Call sales for custom colours. A full range is available for large
Black R Red	2 125V Neon	R Red	602A	<b>B</b> Black	orders. Legend printing Select from the examples or call sales for custom legends. Lamp voltage Call sales for details.
White	3 250V Neon 7 12V Filament	W White		White	Blanking plates A0434 Dummy units to fill unused panel holes. Protective cover Snaps on to A, L, Q or T bodies (add G after body code in cat no), this reduces panel thickness by 1mm.
Lit	8				10-74 A
A Amber Clear	24Vdc Filament				Panel sealing washer W46 is available for the same body sizes, this reduces panel thickness by a further 0.8mm. Covers are not suitable for momentary types. For all options call sales.
<b>G</b> Green					
R Red	Examples				
	0-1	0			
				교 C1510AL	፲ C0430AL 당 T0430AL

## 5500 Lit Rocker Series

10A 250Vac





#### Key Features

○ Standard rocker switch

○ Single pole

O Splash resistant option

O Panel cut out 'A' style:

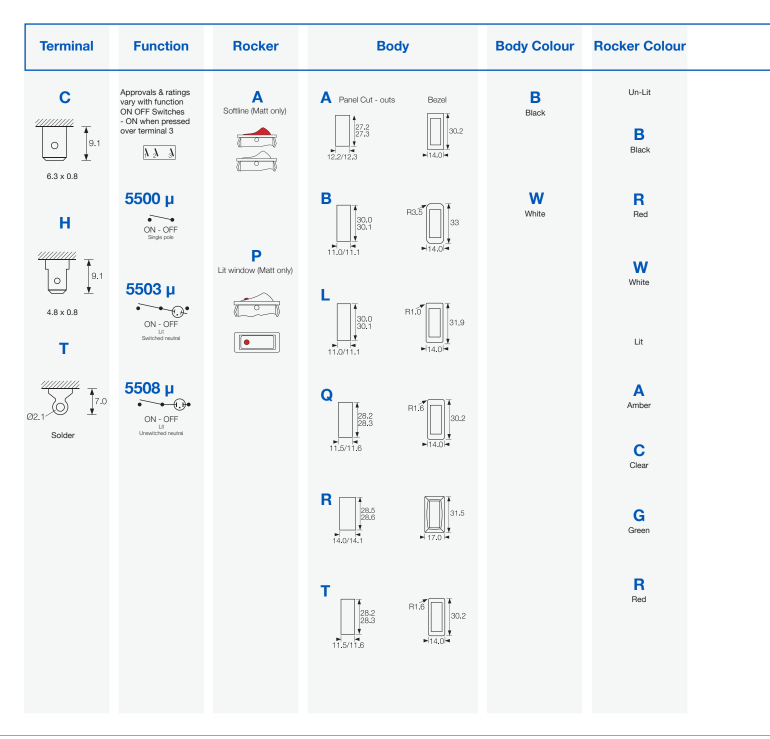
- Illuminated
- Choice of switching circuits
- Choice of bezel styles
- Choice of panel cut outs
- O Matching indicator

#### Approvals and specifications

- 16(4)A 250Vac T85
   10(3)A 250Vac T100, (12A 250Vac T125 for P rocker only)
- **N** UL CSA 15A 250Vac, CSA 16A Non Ind 250Vac UL CSA 250Vac 1hp, 125Vac 1/2hp UL 85°C, file E45221, CSA file LR10990

µ contact gap.

For Twin units repeat the order details for both the left and right sides.





 Panel thickness

 A,Q
 0.75 to 3.3mm

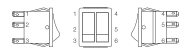
 L,B,T
 0.75 to 2.5mm

 R
 0.75 to 3.0mm



Twin units

Two single switches or a switch and an indicator light can be assembled side by side in one double pole body. For 5500 range panel cut-out details (L, B and T) call sales.



Terminal spacing -Poles 10.8 between centres (twin units) For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers 1, 2 & 3)

Lamp Voltage	Legend	Legend Colour	Options
 Blank	 Blank	 Blank	Finish Matt is standard.
2			Colour Call factory for custom colours. A full range is available for large orders. Legend printing
125V Neon	602A	<b>B</b> Black	Select from the examples or call factory for custom legends. Lamp voltage Call factory for details.
<b>3</b> 250V Neon		w	Blanking plate A0434 (SP) A0494 (DP) Dummy units to fill unused panel holes. Protective cover Snaps on to A, L, Q or T bodies (add G after
<b>5</b> 12Vdc LED (P Rocker) IF = 20-30mA		White	body in cat no.), this reduces panel thickness by 1.00mm.
6 24Vdc LED (P Rocker)			
IF = 20-30mA			Panel sealing washers W46 (Single Pole) and W42 (Double Pole) are available for these body types, this reduces panel thickness by 2mm.
12V Filament			For all options call the factory.
24Vdc Filament			

#### **Examples**















🗉 C5503AL - - -

⊡ C5500AL - - -

⊡ C5503PL - - -

C5503A/C5430AL

C5503A/C5503AL

C5503P/C5503PL

## 1500 Twin Units Switches and Indicators

16A 250Vac



#### **Key Features**

terminals

- O Twin unit rocker switch
- Choice of switching circuits including 3 position

O Push-on, solder and PCB

O Choice of bezel styles

Matching indicatorSingle pole switches

O Choice of panel cut outs

- Splash resistant option
   Panel cut out 'A' style: 27.2 x 22.3mm
- Approvals and Specifications
- 🏽 16(4)A 250Vac T125

№ UL CSA 16A 250Vac UL CSA (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp UL 85°C, file E45221, CSA file LR10990

For versions with High Inrush or for 50,000 operations, 3mm contact gap except where marked  $\mu$ .

Terminal	Function	Rocker	Body	Finish	Body Colour	Rocker Colour	
6.3×0.8	Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminal 1 or 4 $\overline{1}$ $\overline{2}$ $\overline{2}$	A Softline (Matt only)	Panel Cut - outs Bezel	M Matt	<b>B</b> Black	Un-Lit <b>B</b> Black	
<b>H</b> <u>9.1</u> 4.8 x 0.8	<b>1500</b> ON - OFF	B Softline (Matt only)	<b>B a b b b b c b c b c c c c c c c c c c</b>	Gloss	White	R Red	
<b>T</b>	<b>1510 μ</b>	Softline (Matt only)	L			White	
Solder	1520 μ • • • • • • • • • • • • • • • • • • •	Softline (Matt only)	Q [28.2 [28.3] [28.3] [28.3] [28.3] [30.2] [30.2]			Lit Amber	
2.0 T O I	Indicator	Softline (Matt only)	<b>R</b> 22.3/22.4 Gloss or matt 25.0 <b>R</b> 28.4 28.5 33.2			C Clear	
			23.0/25.4 Matt only			<b>G</b> Green	
			$\mathbf{T} \left[ \underbrace{1}_{22.3/22.4}^{28.2} \underbrace{1}_{28.3}^{28.2} \underbrace{1}_{4 \text{ tonly}} \right]_{*=25.0}^{430.2} \underbrace{1}_{30.2}^{28.2}$			R Red	





 Panel thickness

 A,Q
 0.75 to 3.3mm

 L,B,T
 0.75 to 2.5mm

 R
 0.75 to 3.0mm



Call sales for terminal spacing details

#### Twin units

Two single switches or a switch and an indicator light can be assembled side by side in one double pole body.



For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers 1, 2 & 3)

#### **Splash Resistant**



Feather edge seals and a close fitting collar protect current carrying parts from moisture.

B option has Hytrel collar/ seals for enhanced protection.

Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
 Blank	 Blank	 Blank	 Blank	Finish Matt is standard. Colour Call factory for custom colours. A full range is available for large
R Red	<b>2</b> 125V Neon	602A	<b>B</b> Black	orders. Legend printing Select from the examples or call factory for custom legends. Lamp voltage
White	<b>3</b> 250V Neon		W	Call factory for details.
	5 12Vdc LED (P Rocker)			
	6 24Vdc LED (P Rocker)			
	7 12V Filament			
Fxamples	8 24Vdc Filament			

#### **Examples**













C1500A/C1500AL

🗉 C1500A/C0430AL

C1500X/C1500XL

C1520A/C1510AL

C1500A/C1520AL

C0430A/C0430AL

## 1550 Standard and 1350 High Inrush

 $\bigcirc$ 

 $\bigcirc$ 

150A to EN61058-1 and 16A 250Vac





#### Key Features

position

- Standard rocker switch O Matching indicator
  - Double pole
  - O Splash resistant option
  - Panel cut out 'A' style:
     27.2 x 22.3mm
- Push-on, solder and PCB terminals

1350/53 high inrush

Choice of switching circuits including 3

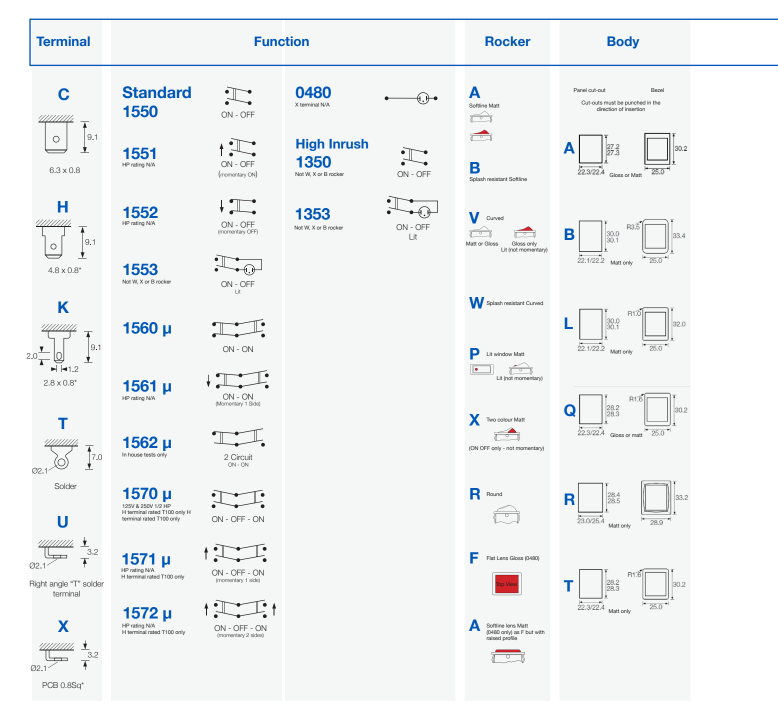
- Choice of bezel styles
- Choice of panel cut outs

#### Approvals and specifications

- 1550 Series 16(4)A 250Vac T125
- UL CSA 16A 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, 1350 72 Vdc 7A
   (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp.
   UL 85°C, file E45221, CSA file LR10990.

In house test: 10A 24Vdc—Indicative rating only. NB Types fitted with Neon will not illuminate for low DC voltage applications.

1350 series 16(4)A 250Vac T85 1E4 (10,000 Ops.)
 1330 series 16(6)A 250Vac T125 5E4 (50,000 Ops.)
 150A Inrush to EN61058-1.





#### Approvals and specifications (continued)

**SL** UL CSA 20A 250Vac 1hp, 125Vac 1/2hp. UL 72Vdc 7A, 36Vdc 14A. UL 85°C, file E45221, CSA file LR10990.

> In house test: 20A 24Vdc-Indicative rating only

3mm contact gap except if marked  $\mu$ .

#### **Splash Resistance**



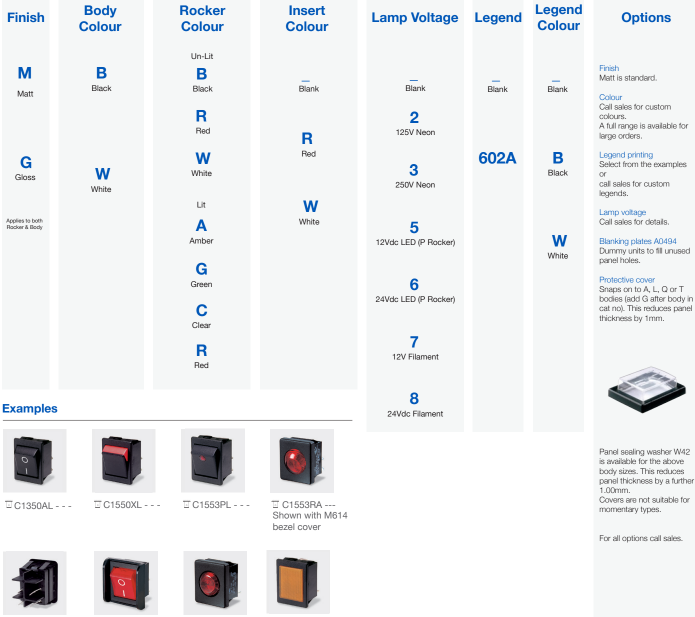
1300 High inrush, positive break switching The 1300 series mechanism ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

#### **Dimensions**



Panel thickness A,Q 0.75 to 3.3mm L,B,T 0.75 to 2.5mm R 0.75 to 3.0mm

\* For cut-out details on momentary switches call sales



Optional snap-in M441 barrier

C1553AA with M616 guard Cut-out 22.0/22.1 x 29.4/29.5 Guard accepts "A" body only

Shown with M614 bezel cover

C0480RA ----

🖸 C0480AL - - -

## 1550 Standard & 1350 High Inrush Switches 150A to EN61058-1 and 16A 250Vac250Vac





#### **Key Features**

1350/53 high inrush

position

Choice of switching

circuits including 3

O Push-on, solder and

PCB terminals

 $\bigcirc$ 

- Standard rocker switch O Matching indicator
  - O Double pole
  - Option with guard & cover
  - O DC LED Illumination Available for "P" Rocker
  - O Bezel size 'G' style 32.0 x 25.0
- Choice of bezel styles ○ Choice of panel cut outs

#### Approvals and specifications

- « 1550 Series 16(4)A 250Vac T125
- **N** UL CSA 16A 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp. UL 85°C, file E45221, CSA file LR10990.

In house test: 10A 24Vdc-Indicative rating only

1350 Series

**№** UL CSA 20A 250Vac 1hp, 125Vac 1/2hp. UL 72Vdc 7A, 36Vdc 14A, UL 85°C, file E45221, CSA file LR10990.

Terminal	Functi	ion	Rocker	Body	Finish	Body Colour	Rocker Colour	
<b>C</b>	Standard 1550	ON - OFF	A Softline Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of Insertion	M Matt	<b>B</b> Black	Un-Lit <b>B</b> Black	
0 9.1 6.3 × 0.8	<b>1551</b> HP rating N/A	ON - OFF (momentary ON)		B			<b>R</b> Red	
H	<b>1552</b> HP rating N/A	ON - OFF (momentary OFF)		Matt only	<b>G</b> Gloss	W White	W White	
4.8 × 0.8 <sup>*</sup>	1553 Not W, X or B rocker	ON - OFF Lit	Curved		Applies to both Rocker & Body		Lit	
к	1560 µ	ON - ON	Matt or Gloss Gloss only Lit (not momentary)	22.1/22.2 25.0 *1			Amber G	
	<b>1561 μ</b> <sup>HP</sup> rating N/A	ON - ON (Momentary 1 Side)					Green C Clear	
2.8 × 0.8*	In house tests only	ON - ON 2 Circuit					<b>R</b> Red	
<b>T</b> <u>√//////</u> <u>1</u> 7.0	1570 μ 125V & 250V 1/2 HP H terminal rated T100 onlyH terminal rated T100 only	ON - OFF - ON	P Lit window Matt					
Solder	HP rating N/A H terminal rated T100 only	ON - OFF - ON (momentary 1 side)	Lit (not momentary)					
() 02.1 ↓ 3.2	<b>1572 μ</b> HP rating NA H terminal rated T100 only	ON - OFF - ON (momentary 2 sides)						
Right angle T Solder (Not DP)	High Inrush 1350 Not W, X or B rocker	ON - OFF						
Ø2.1 <b>±</b> 3.2	<b>1353</b> Not W, X or B rocker	ON - OFF Lit						
PCB 0.8Sq* *Contact sales for details on 1350 series								



In house test: 20A 24Vdc—Indicative rating only

3mm contact gap except if marked  $\mu$ .

#### **Splash Resistance**



**1350 High inrush, positive break switching** The 1350 series mechanism ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

#### **Dimensions**



 Panel thickness

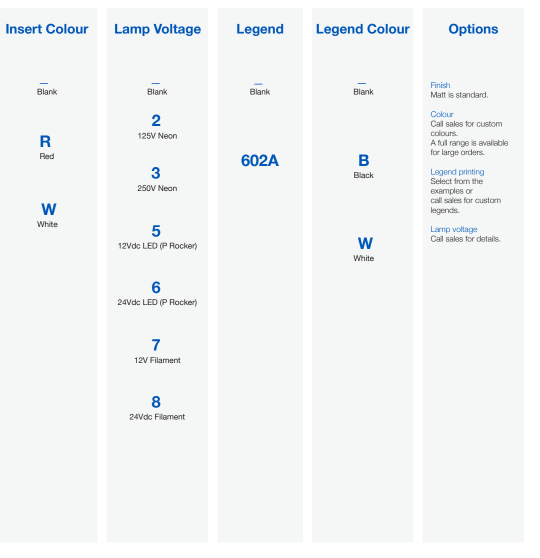
 G, H
 0.75 to 2.5mm

 Terminal spacing - Poles 10.2 between centres

 \* For cut-out details

 on momentary switches

 call sales



#### **Examples**





🗉 C1550AH - - -

🗉 C1553AH - - -

## **R13 Round Rocker Switches**

10A 250Vac





#### **Key Features**

- Miniature round rocker switch
- Ratings up to 10A, 250Vac
- Single & double pole
- Illuminated & nonilluminated, neon andLED
- Choice of actuators
- Matching indicator
- Panel cut out: 20.2 dia.

#### **Dimensions**

 +
 19.0

 +
 2.2

 19.0

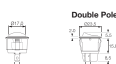
 +
 0.9

 Snap fixing into
 Snap fixing into

 2.0 to 3.0mm panels
 0.7 to 3.0m







#### Protective cover L188

Snaps on to bodies (not R13 211 or R13 112LP), this reduces maximum acceptable panel thickness to 2.4mm.

#### **Examples**







🖥 R13 112B NAA

🖥 R13 112A AAA 🛛 🖥 R13 112A2 ---



#### Approvals and specifications

- <sup>3</sup> SP 10(4)A 250Vac T85 1E4
- See DP 10(4)A 250Vac T85 1E4
- ₩ UL CSA SP 16A 125Vac & 10A 250Vac UL CSA DP 16A 125Vac, 10A 250Vac, 10A 28Vdc UL 85°C, file E67774(S), CSA file LR45128

RoHS compliant Single pole has  $\mu$  contact gap.

#### Special products

Are made to order and can be supplied with a range of body and rocker / lens colours, print & lamp voltage.



#### **Product details**

