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





Key Features

- Standard rocker switch
- Non-illuminated
- 150A inrush
- O Choice of switching circuits including 3
- O Choice of bezel styles
- O Choice of panel cut outs

- 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

Approvals and specifications

1500 Series 16(4)A 250Vac T125

N. 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	Rocker Colour
C	Standard 1500 ON - OFF	A Softline Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of insertion	M Matt	B Black	Un-Lit
6.3 × 0.8	1501 HP rating N/A ON - OFF (momentary ON)	Splash resistant (with Arcshield) Matt	A 27.3 30.2 77.3 30.2 12.2/12.3 Gloss or Matt	G	R Red	Black
9.1	1502 HP rating N/A ON - OFF (momentary OFF)	Slotted (for custom Adaptors)	B 30.0 R3.5 33.4	Gloss Applies to both Rocker & Body		R Red
4.8 × 0.8*	1510 μ HP rating N/A ON - ON		Matt only		White	White
2.0	1511 μ HP rating N/A ON - ON (momentary 1 side)	Curved Matt or gloss	11.0/1.1 H14.0 Matt only			Lit
T	1520 µ 125V & 250V 1/2 HP H terminal rated T100 only ON - OFF - ON	Splash resistant (with Arcshield) Matt	Q 28.2 R1.6 30.2 28.3 F14.0 Gloss or matt			Amber
Ø2.1 7.0 Solder	1521 µ HP rating N/A H terminal rated T100 only ON - OFF - ON	Two colour Matt ON - OFF only (not momentary)	R 28.5 31.5			Clear
U	(momentary 1 side) 1522 µ HP rating N/A H terminal rated	Flat lens Gloss (0430 only)	Mattonly			G Green
Right angle "T" solder terminal	T100 only ON - OFF - ON (momentary 2 sides)	Softline lens Matt (0430 only) as F but with raised profile	T 28.2 R1.6 30.2 28.3 11.5/11.6 ►114.0 ■			R Red
02.1	HP rating N/A H terminal rated T100 only High					
*N/A for 1300 series	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

BioCote antimicrobial additive. Independently verified to ISO22196:2007.

3mm contact gap except if marked μ .

Dimensions



Panel thickness

* 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.

L	_amp Voltage	Insert Colour	Legend	Legend Colour	Options
	— Blank	— Blank	Blank	— Blank	Finish Matt is standard. Colour Call sales for custom colours. A full range is available for large orders.
	2 125V Neon	Red	602A	B Black	Legend printing Select from the examples or call sales for custom legends. Lamp voltage Call sales for details.
	3 250V Neon 7 12V Filament	W White		W 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.
	8 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.

Examples



C1500AR - - -



C1500AL - - -₩T1500AL - - -



☐ C1500XL - - -₩T1500XL - - -



☐ C1510AL - - -窗 T1510AL - - -



☐ C1520AL - - -₩ T1520AL - - -



© C0430AL - - -📅 T0430AL - - -

5500 Lit Rocker Series

10A 250Vac





Key Features

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

- Single pole
- O Splash resistant option
- O Panel cut out 'A' style:

Approvals and specifications

- 16(4)A 250Vac T85 10(3)A 250Vac T100, (12A 250Vac T125 for P rocker only)
- **%1.8** 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.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour
C 9.1 6.3 × 0.8	Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminal 3	Softline (Matt only)	A Panel Cut - outs Bezel 27.2 27.3 12.2/12.3 ■ 14.0 ■	B Black	Un-Lit B Black
H	5500 µ ON - OFF Single pole	P	B 30.0 30.1 R3.5 33	White	R Red
4.8 × 0.8	5503 µ ON - OFF Lt Lt Lt Switched neutral	Lit window (Matt only)	R1.0 R1.0 31.9		W White Lit
T (02.1)	5508 μ ON - OFF		11.0/11.1 F14.0 3		A Amber
Solder	Unswitched neutral		11.5/11.6 F14.0 F		C Clear
			28.5 28.6 28.6 14.0/14.1		G Green
			T 28.2 28.3 30.2 11.5/11.6 14.0		R Red



Dimensions

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



Terminal spacing -Poles 10.8 between centres (twin units)

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.



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 Voltag	ge Legend	Legend Colour	Options
Blank	Blank	— Blank	Finish Matt is standard. Colour
2 125V Neon	602A	B Black	Call factory for custom colours. A full range is available for large orders. Legend printing Select from the examples or call factory for custom legends. Lamp voltage
3 250V Neon		W White	Call factory for details. 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
5 12Vdc LED (P Rocke IF = 20-30mA	er)	Wille	body in cat no.), this reduces panel thickness by 1.00mm.
6 24Vdc LED (P Rocke IF = 20-30mA	er)		
7 12V Filament			Panel sealing washers W46 (Single Pole) and W42 (Double Pole) are available for these body types, this reduces panel thickness by 2mm.
8 24Vdc Filament			For all options call the factory.

Examples







☑ C5500AL - - -



☐ C5503PL - - -



☐ C5503A/C5430AL



□C5503A/C5503AL



☐C5503P/C5503PL

1500 Twin Units Switches and Indicators

16A 250Vac





Key Features

- O Twin unit rocker switch
- Choice of switching circuits including 3 position
- O Push-on, solder and PCB terminals
- O Choice of bezel styles
- O Choice of panel cut outs
- Matching indicator
- O Single pole switches

Approvals and Specifications

O Splash resistant option

O Panel cut out 'A' style:

27.2 x 22.3mm

No 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 µ.

Terminal	Function	Rocker	Body	Finish	Body Colour	Rocker Colour
G3×0.8	Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminal 1 or 4	Softline (Matt only)	Panel Cut - outs Bezel A	M Matt	B Black	Un-Lit B Black
H 4.8 × 0.8	1500 ON - OFF	Softline (Matt only)	B 30.0 R3.5 33.4 22.1/22.2 Matt only	G Gloss Applies to both Rocker & Body	W White	R Red
T O2.1 Solder T 7.0	1510 μ ON - ON 1520 μ	Softline (Matt only)	30.0 R1.0 32.0 32.0 22.1/22.2 Matt only			W White Lit
2.0 1 9.1	ON - OFF - ON 0430 Indicator	Softline (Matt only)	Q 22.3/22.4 R1.6 R1.6 R1.6 R1.6 R1.6 R1.6 R1.6 R1.6			A Amber
X 4.0		Softline (Matt only)	R 28.4 28.5 33.2 28.9 33.2			Clear G Green
			T 28.2 R1.6 30.2 22.3/22.4 Matt only			R Red



Dimensions

Panel thickness

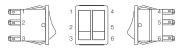
A,Q L,B,T R 0.75 to 3.3mm 0.75 to 2.5mm 0.75 to 3.0mm



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	2 125V Neon	602A	B Black	orders. Legend printing Select from the examples or call factory for custom legends. Lamp voltage Call factory for details.
White	3 250V Neon		W White	·
	5 12Vdc LED (P Rocker)			
	6 24Vdc LED (P Rocker)			
	7 12V Filament			
	8 24Vdc Filament			

Examples



☐ C1500A/C1500AL



☐ C1500A/C0430AL



☐ C1500X/C1500XL



☐ C1520A/C1510AL



□C1500A/C1520AL



□C0430A/C0430AL

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bulgin:

C1520ALBB C1350ALBB-602AW-B C1350ABBB748AW C1353AABG3602AB C1501AABB-B C1500ABWW C1500WABB C1353PABG3 C1353ALBA7-G72 C1350AABB-602AW C1520ARBB C1353PABG7 C1350ARWW-677B C1350ALBB C15101511WBBB C1500AABBXND2 C1500XBWWR C1350AHBB-602AW C1500XRBBR-GOLD C1500WBBB-389W C1501WABB C1353ABBR2 C1353ABBR3602AW C1353ARBR2-602AW-B C1353PABR7 C1353AABG3XWI3 C1353ALBA3-602AW C1353AABR3602AW C1510ALBB C1353AABG2602AW C1500WRBB C1353AABG8-602AW C1500WABW C1501WABB-G74 C1353ALBR2602AW C1501WABB-B C1353AABR2-G72 C1500BABBCLX1 C1522ABBB C1350ABBB-B C1350ALBB-B C1350XABBR602AW C1353ARBG3602AW C1353AABR2602AW C1353ARBR2-1091W C1350JSBW C1350ARBB-602AW-B C1350ALBB-IEC C1510AABR C1350ATAAN C1520ABBB C1353AABR2-B C1520AABB C1353ARBG2602AW C1520ABBB-B C1353AABA3602AW C1353ALBG3XWG1 C1353AGBG3XSA2 C1353AABR2 C1520ARBBCL073W C1353AABR2-602AW-B C1520WABB C1500WRBB-B C1500WABB-B C1500AABB-B C1350AABR-602AW C1350XTBBR C1520AAWW C1353PBBR2 C1520AABB-038W C1350ATBB-602AW C1501AABB C1522AABB C1353AABG3 C1510WABB-G74 C1501ABBB C1350ARBR-602AW C1353AHBG2-602AW-C C1520WABB-B C1510ALBB-B C1350ARBB C1353ARBA3602AW C1510AABB C1520AABB-730W C1350ALBB-602AW-IEC C1353ABBG2 C1501ABBB-B C1501ARBB C1350ARBB-602AW C1353ARBR2-602AW C1353ALBG2602AW C1353ALBR2 C1510AABR-B C1500XTBBR-GOLD C1510AABB-G74 C1353AABG3602AW C1353ABBR2602AW C1501AABR-B C1350AGBB-602AW C1350ABBBEN602A