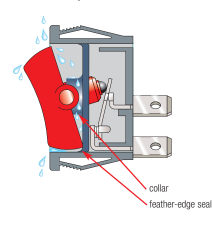
1500 Standard & 1300 High Inrush Switches 150A to EN61058-1 and 16A 250Vac

		 Non 130 Cho circ pos Cho Cho Cho Cho Cho Sho Spla Pan 	match all major	In house test To house test To house test ROHS BLACK RED WHITE	1/2hp, (3 posn) 250Vac UL 10A 14Vdc 'T' (1500 UL 85°C, file E45221, CS 10A 24Vdc 1300 series 16(6)A 250 150A Inrush to EN6105 UL CSA 20A 250Vac 1h UL 85°C, file E45221, CS 20A 24Vdc RoHS compliant 3mm contact gap except if Technical data on pages 4 NON-LIT B BLACK A AI R RED C CI W WHITE G GI	Wac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, 125Vac 1/4hp and 1510 only) SA file LR10990 Vac T125 5E4 (50,000 Ops.) 8-1 p, 125Vac 1/2hp SA file LR10990 marked μ. & 5 (switches), 6 (indicators). IT MBER 1'X' ROCKER COLOR R,G,W,B LEAR 125V NEON REEN 250V NEON
\triangleright	ORDER FORM	ЛАТ	TERMINAL FUN CODE C	ICTION ROCKER ODE CODE		OLCKER LAMP VOLTAGE LEGEND & ODLOR OR "ON LIGHT" OPTIONS
	TERMINAL		FU	INCTION		ROCKER
C	6.3 x 0.8	provals & ratings vary with function witches - ON when pressed over terminal 1 High Inrush		123	A Softline MattB Splash resistant (with Arcshield)	
н	······································	Standard 1500		DN - OFF	•	Matt
	4.8 x 0.8* 9.1	1501 HP rating N/A		DN - OFF momentary ON)	↑ • • •	H Slotted (for custom Adaptors) not momentary
к	2.0 9.1	1502 HP rating N/A		DN - OFF momentary OFF)	¥ ••	V Curved Matt or gloss
т	2.8 x 0.8*	1510 μ HP rating N/A	C	DN - ON	••••	W Splash resistant (with Arcshield)
	Ø2.1	1511 μ HP rating N/A		DN - ON momentary 1 side)	• • • • •	Matt
U	Solder	1520 μ 125V & 250V 1/2 HP H terminal rated T100 only	C	DN - OFF - ON	• • •	X Two color Matt ON - OFF only (not momentary)
	Ø2.1 3.2 Market erminal	1521 μ HP rating N/A H terminal rated T100 only		DN - OFF - ON momentary 1 side)	↑ • • • •	F Flat lens Gloss (0430 only)
X	4 0 T 9.1	1522 μ HP rating N/A H terminal rated T100 only		DN - OFF - ON momentary 2 sides)	↑ • • • • 	A Softline lens Matt (0430 only) as F but with raised profile
	4.0 ¥ U ¥ PCB 0.8Sq* *N/A for 1300 series	430 X terminal N/A	Т	ndicator Technical data on page (EDA) 71 (6 • • •	
Phone: 760-343-3650 • Arcolectric • Email: americas@elektron-technology.com						

Splash Resistant





. C1500AR T1500AR



C1510AL T1520AL 8

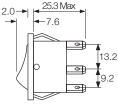


•••••• C1500AL uuuu V T1500AL



C1520AL 0 T1520AL uuuu V

DIMENSIONS (mm)



C1500XL 0 T1500XL www.

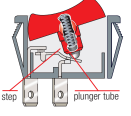


0.75 to 3.3mm
0.75 to 2.5mm
0.75 to 3.0mm

on momentary switches call sales

1300 High inrush, positive break switching

ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.



Examples of our range of legend printing () is legend color B-Black, W-White, R-Red





822(W)





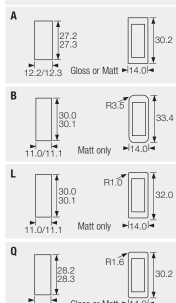
Panel cut-out * Bezel Cut-outs must be punched in the direction of insertion

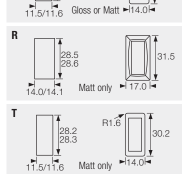
BODY

1500 W and B splash resistant options Feather edge seals and a close fitting collar protect current

B option has Hytrel collar/seals for enhanced protection.

carrying parts from moisture.





OPTIONS

Finish Matt is standard

A full range is available for large orders

call factory for custom legends

Lamp voltage Call factory for details



Panel sealing washer W46 is available for the same body sizes but reduces panel thickness by a further 0.8mm.

For all options call the factory





Color Call factory for custom colors

Legend printing Select from the examples or

Hole Plug 1530BB Dummy units to fill unused panel holes

Protective cover (designed to IP65) Snaps on to A, L, Q or T bodies (add G74 as a suffix). This reduces panel thickness by 1mm.



Covers are not suitable for momentary types.

The 1300 series mechanism







* For cut-out details

Panel thickness