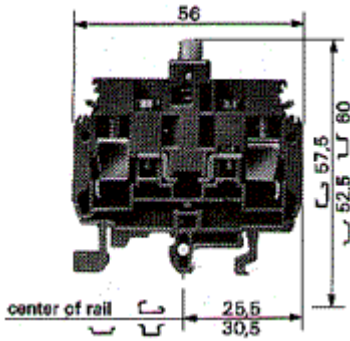


M 6/8.STP - Heavy duty "utility" switch block, up to 40 Amps.

Heavy duty switch blocks offer easy and safe circuit opening for testing and measuring. Ideal for high and low current applications. 1/4 screwdriver turn opens and closes a circuit connection. (Identification of circuit status. Easy access to two test sockets.

Spacing 8 mm (.315")



8 mm block - switch connection by push-turn rotary contact (1/4 turn) with screwdriver. Yellow plug tip for clear identification.

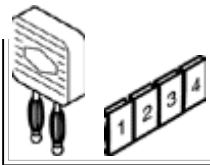
Block equipped with two test sockets 4 mm (.16" DIA.) (Banana plugs).

This block is ideal for current transformer applications as the measuring instrument is easily and clearly connected before the circuit opens. Accepts both small and large currents (up to 40 A).

To simplify wiring of noninterruptable circuit, a terminal block with matching profile (non-switch) is available (PN - 115 500.25).

		Type	P/N		
Standard blocks	Grey body - w/yellow plug tip	M 6/8.STP	115 277.20		
Characteristics		DIN-VDE	UL	CSA	
Wire size mm ² / AWG	Screw	Solid Wire	0 to 10 mm ²	22 to 8 AWG	8 AWG MAX.
		Stranded wire	0 to 6 mm ²		
	Soldered	Solid Wire	--	--	--
		Stranded wire	--		
Rated voltage	V AC / =DC	500 Cat.C	600	300	
Rated current	A	17	40	15	
Rated wire size	mm ² / AWG	6 mm ²	8 AWG	8 AWG	
Wire stripping length	mm / inches	11 mm / .43"			
Recommended torque	Nm / lb.in	0.8 to 1 Nm / 7.1 to 8.9 lb.in			

Accessories		Type	P/N		
	End stop (all rails)	BAM	th. 9.1	103 002.26	
	End section	grey	FEMT1	th. 2.8	113 137.02
		orange	--		--
	Test plug	FC4	DIA. 4	167 860.01	
	Comb-type jumper bar	10 poles	PC8		163 313.24
Isolating end		EIP		113 550.24	



Bridging plug	BP8.A4	173 888.20
See markers section	RC810	

- A matching feed through block is available for signals that do not need the switch function, P/ 115 500.25.
- Model M 6/8.SPT1, P/N 115 529.15, can be sealed in the open or closed position to avoid tampering.

entrelec[®]

© 2000 by *Entrelec International*.