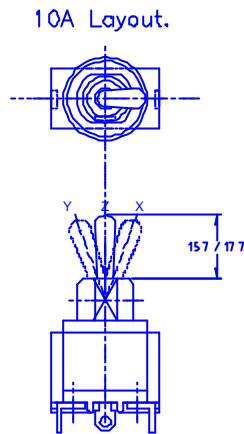


Catalogue Data

Action	Rating	Seals	Switch No.	Pattern No.	Pole (s)	Function	Bias Returns Lever from	Maximum body dimension in mms			Bush mms-maximum	
								Length	Width	Height	Height	Diam
SLOW MAKE AND SLOW BREAK	10amps at 250V a.c. or	BARRIER and PANEL	261565-000	437	Single	On-Off-On	-	29,4	16,3	29,0	11,1	15,1‡
			261565-001	438	Single	On-Off-On	X & Y to Z	43,3	19,0	36,2	11,1	15,1‡
			261565-002	439	Single	On-Off-On	Y to Z	43,3	19,0	36,2	11,1	15,1‡
			261565-003	440	Single	On-None-On	-	29,4	16,3	29,0	11,1	15,1‡
			261565-004	441	Single	On-None-On	Y to X	43,3	19,0	36,2	11,1	15,1‡
			261567-000	442	Double	On-Off-On	-	33,7	20,0	29,0	11,1	15,1‡
			261567-001	443	Double	On-Off-On	X & Y to Z	43,3	20,0	36,2	11,1	15,1‡
			261567-002	444	Double	On-Off-On	Y to Z	43,3	20,0	36,2	11,1	15,1‡
			261567-003	445	Double	On-None-On	-	33,7	20,0	29,0	11,1	15,1‡
	261567-004	446	Double	On-None-On	Y to X	43,3	20,0	36,2	11,1	15,1‡		
	15amps at 28V dc	NOT FITTED	261566-000	585	Single	On-Off-On	-	29,4	16,3	29,0	8,7	11,9*
			261566-001	586	Single	On-Off-On	X & Y to Z	43,3	19,0	36,2	8,7	11,9*
			261566-002	587	Single	On-Off-On	Y to Z	43,3	19,0	36,2	8,7	11,9*
			261566-003	588	Single	On-None-On	-	29,4	16,3	29,0	8,7	11,9*
			261566-004	589	Single	On-None-On	Y to X	43,3	19,0	36,2	8,7	11,9*
			261568-000	590	Double	On-Off-On	-	33,7	20,0	29,0	8,7	11,9*
			261568-001	591	Double	On-Off-On	X & Y to Z	43,3	20,0	36,2	8,7	11,9*
			261568-002	592	Double	On-Off-On	Y to Z	43,3	20,0	36,2	8,7	11,9*
261568-003			593	Double	On-None-On	-	33,7	20,0	29,0	8,7	11,9*	
261568-004	594	Double	On-None-On	Y to X	43,3	20,0	36,2	8,7	11,9*			

‡ 15,1 dia 26 T.P.I. / BSW. Double 'D' flats.

* 11,9 dia 32 T.P.I. / BSW. Keyway 2,0 x 1,0 deep facing position Y.



General Information

These switches were developed for the Ministry of Defence primarily for use in services radio, radar and electronic equipment

The sealed types will have many applications where the exclusion of dust and moisture from equipment is of paramount importance. The method of sealing is the incorporation of a sealing gasket fitted into a recess on the bush mounting face and two annular sealing rings which fit tightly around the ball of the lever, the ball being finished to precision limits. The switch is completely sealed with respect to the panel on which it is mounted.

The mounting bush, lever and fixing nuts are made of Aluminium alloy giving it light weight, and the anodised matt black finished minimises reflection from panel or other lights.

All switches are supplied with an approved type spring locking washer.

Switches are supplied with solder lugs as standard, optional alternatives include, Screw terminals and Push on Terminals, Ask technical sales for more information.

Electrical Characteristics.

Voltage	Current	VA	Type of load	Switch action.
250 Vac	10 amp	2500	Resistive Non-reactive	Slow make / break
28 Vdc	15 amp	420	Resistive Non-reactive	Slow make / break

Environmental category: 40 / 100 / 56

Proof voltage: 750 Vrms

Insulation resistance (initial): not less than 100 Megohms

Contact resistance (initial): not greater than 10 milliohms