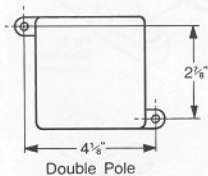
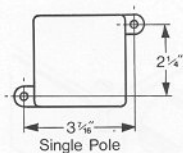


six amp switches



Fixing hole centres

Specification

220 volts D.C. 6 amps:

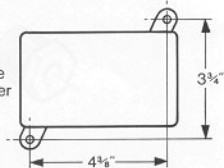
115 volts A.C. 14 amps (Non inductive).

The switch mechanisms are housed in watertight boxes cast in aluminium alloy (LMGM).

Manufactured and tested to M.O.D. (N) specifications.

Watertight to 6lbs per sq. inch.

Double Pole
Change Over



Fixing hole size - $\frac{9}{32}$ diameter

Switch Type	Aluminium Alloy	N.S.N. No.	Actuating Handle Type	Cable Entry Type
Single Pole	AP40811	5930-99-428-3170	Fixed Handle	Fig. 1
	AP40831	5930-99-429-8649	Loose Handle AP4213	Fig. 1
Double Pole	AP40892	0567-428-3171	Fixed Handle	Fig. 1
	AP40912	6145-951-8272	Loose Handle AP4213	Fig. 1
	AP40972	6145-428-3173	Fixed Handle	Fig. 2
Double Pole Change Over	AP41012	0567-428-3174	Fixed Handle	Fig. 1

Fig. 1
Cable Sealing End
Arrangement

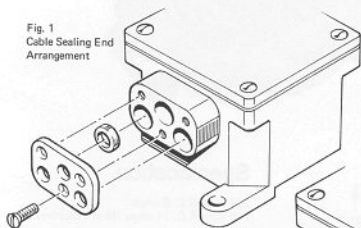
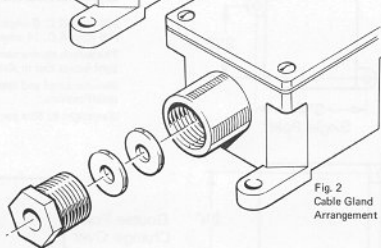


Fig. 2
Cable Gland
Arrangement



Loose Handle
AP4213