Chapter 40

SWITCH, THERMAL, TYPE 2A, No. I (ROTAX D 6209)

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LEADING PARTICULARS

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,	Switch, the	A, No.	I			Stores Ref. 5CW/4408			
	Relay Coil								
	Nomina	l resis	tance (20 deg.	C)				219 ohm.
Maximum voltage								29 volt d.c.	
	Minimu	т ореі	rating v	oltage ((cold)				16 volt d.c.
	Coil cur	rent (d	at 29 vo	olt)				0.132	amp. (nominal)
	Overall di	mensio	ons						
	Length								3.437 in.
	Width					,			2.500 in.
	Height								2.328 in.
1	Weight								10 oz.
	Terminal o	onnec	tion						
	Socket						,		. 19 amp.
	Ferrule						,		4 amp.
	Fixing hole	es (2)							
	Centres								1.625 in.
	Diamete	r							0.203 in.

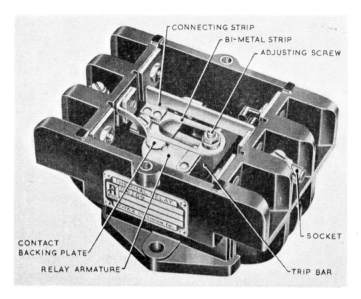


Fig. I. Type 2A, No. I thermal switch, with cover removed

Introduction

I. This switch functions as a thermal overload relay, and, in common with others in the D6200 series, is used to provide thermal overload protection in aircraft circuits. It is intended to be installed in a 120 volt single line d.c. circuit.

DESCRIPTION

2. The Type D6209 thermal switch (fig. 1) is similar in construction to those described in A.P.4343, Vol. 1, Sect. 11, Chap. 6. Operating from a single line d.c. supply, the unit has only one central connection strip and

bi-metal assembly, the latter being connected between terminals L2 and B.

3. Information covering the functioning and servicing of the unit will be found in the above mentioned chapter. A diagram of internal connections is shown in fig. 2.

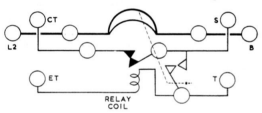


Fig. 2. Diagram of internal connections