Para.

Fig.

Chapter 2

SWITCH STARTING TYPE IA, No. 2 (ROTAX, U2002)

		LSIT OF C	ONTENTS		
		Para.			
Introduction		1	Description		
	LI	ST OF ILL	USTRATIONS		
		Fig.			
Starting switch, Type	IA, No. 2	1	Circuit diagram		
	L	EADING P	ARTICULARS		
	Switch starting, Type	I A, No. 2	Sto	ores Ref. 5C/4401	
	Working voltage		108	to 116 volts d.c.	
	Main current through	starting resisto	or	100 amp.	
	Relay operating voltag	re		60 volts d.c.	
	Starting resistor (hot)			0.46 ohm.	
	Relay coil and ballast	resistor		408 ohm.	
	Rating			70 minute	
	Electrical connections				
	Main contacts		Two ½ in	. B.S.F. terminals	
	Coil		Two	2-B.A. terminals	
	Mounting		Four ho	oles 0·203 in. dia.	
	spaced o	n a rectangle	1.000 in. × 4.625 in.	. between centres	
	147			4 11 0	

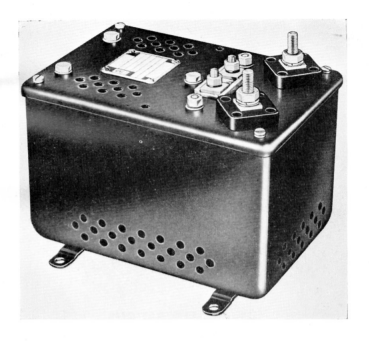


Fig. I. Starting switch, Type IA, No. 2

Introduction

I. The Type 1A, No. 2, 112-volt d.c. starting switch is one of the U2000 series of units which has been designed for starting motors, Rotax Type EXP.4007.

DESCRIPTION

2. The U2002 starting switch does not differ materially from the basic type, and reference should be made to A.P.4343, Vol. 1, Sect. 11, Chap. 9, for details of constructions, operation, installation and servicing.

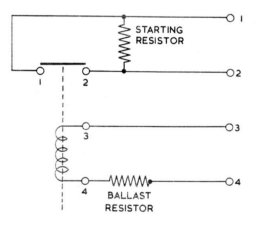


Fig. 2. Circuit diagram