# Chapter 4

# SWITCH STARTING, TYPE IA, No. 4 (ROTAX U2004)

### LIST OF CONTENTS

Introduction						Para. I	Description	 	 	 Para. 2
				L	IST (	OF ILL	USTRATIONS			
Starting switch	Type IA	A, No. 4	f, type l	J.2004		Fig. I	Circuit diagram	 	 	 Fig. 2

### LEADING PARTICULARS

Switch starting, T	ype IA, No	. 4			Sto	res Ref. 5C/5792				
Working voltage					!08	to 116 volts d.c.				
Main current thro	ugh startin	g resiste	or			60 amp.				
Relay operating vo	oltage					75 volts d.c.				
Starting resistor (	hot)	••••				1.016 ohm.				
Relay coil and bal	last resisto	r				510 ohm.				
Rating						Continuous				
Electrical connections										
Main contacts				Tv	vo ¼ in.	B.S.F. terminals				
Coil					Two	2-B.A. terminals				
	 aced on red	 tangle	 4·000 in			es 0·203 in. dia. between centres				
Weight						4 lb. 3 oz.				

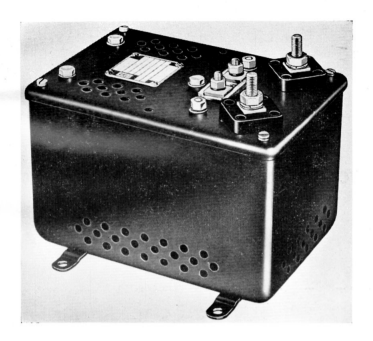


Fig. I. Starting switch, Type IA, No. 4

#### Introduction

I. The Type 1A, No. 4 112-volt d.c. starting switch is one of the U2000 series of units, which has been designed for starting inverters Rotax Type S.3102.

#### DESCRIPTION

**2.** The U2044 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 construction, operation, installation and servicing.

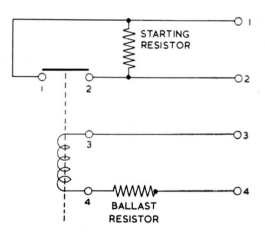


Fig. 2. Circuit diagram