Chapter 35

RELAY, FLAP CONTROL (ROTAX F3114)

LIST OF CONTENTS

Introduction							Para.	
Description				·			2	
	LIST	OF	ILLUS	TRA	rions	5	Fig.	
Relay, flap control (Rotax F3114)								
Circuit d	iagram						2	

LEADING PARTICULARS

Relay, flap control			 	Stor	es Ref	5CW/5120
Voltage			 			28V, d.c.
Pull-in voltage			 		16 t	o 18V, d.c.
Drop-out voltage			 		10 t	o 15V, d.c.
Current rating			 			5 amp.
Operating coil resi	stance		 			5.5 ohm
Overall dimensions	of bas	se	 		3.128	by 3.00 in.
Height			 			3.5 in.
Weight			 			16 oz.

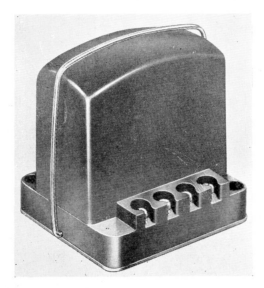


Fig. I. Relay, flap control (Rotax F3114)

Introduction

1. This unit although generally similar to others in the Rotax F.3100 series is designed for use as a flap control relay.

DESCRIPTION

2. The relay is physically similar to that described in A.P.4343 Vol. 1, Sect. 11, Chap. 3, except that no economy resistance is fitted. Details of installation and servicing are also given in the above chapter.

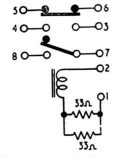


Fig. 2. Circuit diagram

(A.L.34, Aug. 55)