Chapter 28

TUMBLER SWITCHES, ROTAX, D5400 and D5500 SERIES

LIST OF CONTENTS

				Pa	ıra.						P	ara.
Introduction				• • •	1	Protective	shrou	ds				8
Description					2	Servicing					• • •	9
Installation					7	Testing	•••	•••		•••		11
						TICED ATTO	NG					
			LIST	O	FILL	USTRATIO	NS					
				1	Fig.							Fig.
General view o	f Rotax	D5400) switch	•••	1	General v	iew of	Rotax	D5500	switch	•••	2
			LIS	ST (OF A	PPENDICES	S					
				A	1pp.						2	App
Standard serv	iceahilit	v tost	for tumb	lor		Leading p	articu	lars	•••			1
switches, Rota.	x, D540	y test 0 and 1	D5500 ser	ies	Α	Switch ac	cessor	ies	•••	•••	•••	2

Introduction

1. Each switch in the Rotax Type D5400 series (fig. 1) is a single-pole type contained in a moulded case. In the Type D5500 series (fig. 2) each switch comprises two Type D5400 switches in one moulded case, with the switch levers strapped together. The Type D5500 series thus becomes double pole. The action of the switches in both series is generally the same, but in some cases a spring return is incorporated. A list of variations is given in Appendix 1, Table 2.



Fig. 1. General view of Rotax D5400 switch

DESCRIPTION

2. The bottom of the switch lever carries two spring-loaded balls, one of which rests in the centre of a pivoted cam. This cam is attached to the moving contacts. Movement of the switch lever forces the spring-loaded ball over the centre of the cam face, causing the moving contacts to bear down on the fixed contacts.

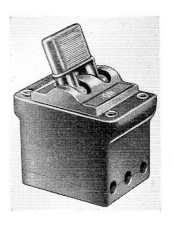


Fig. 2. General view of Rotax D5500 switch

RESTRICTED

- 3. As stated in para. 1, in some cases the switch is of the spring return type. This means that the cam is of a somewhat different shape, and directly the switch lever is released it returns to its initial centre position. Thus a very sharp break is achieved between fixed and moving contacts.
- ◄ 4. When a switch has a restricted position, it is necessary to lift the switch lever outwards from the centre position before the restricted position can be selected. The switch lever is suitably modified to facilitate this operation. ▶
 - 5. Electrical connection to all except D5513 is made by means of 4 B.A. terminals. Type D5513 is identical in switch action with D5503, but instead of 4 B.A. terminals has a 5-pole plug (*Ref. No.* 5X/6016) fitted, giving an overall height of 4.78 in.
 - 6. The terminal arrangement for all except D5513 is shown in Appendix 1 with further details of switch operation in Table 3, Appendix 1.

INSTALLATION

7. The Type D5400 series has two 4 B.A. holes tapped into it whilst the Type D5500 series has four 4 B.A. holes. The switches are intended for mounting in banks, but a

minimum clearance of 0.031 in. must be allowed between each switch.

Protective shrouds

8. Protective rubber shrouds and fixing plates (Table 1, Appendix 2) are provided to prevent the ingress of moisture and dust. Care should be taken when fitting the shrouds (figs. 1 and 2, Appendix 2) to ensure that the shroud occupies the position shown; this will avoid stretching the shroud during normal operation of the switch. Where shrouds cover switch engravings, appropriate transfers (Appendix 2) can be fitted to the fixing plates or panel.

SERVICING

- 9. These switches are sealed in the course of manufacture, and cannot be fully dismantled.
- 10. They should be examined for cracks and signs of strain. The terminal cover should be removed, and the leads checked for loose connections and corrosion.

Testing

◆ 11. If the serviceability of the switch is suspect, it may be tested as laid down in Appendix A. ▶

Appendix A

STANDARD SERVICEABILITY TEST FOR TUMBLER SWITCHES, ROTAX, D5400 and D5500 SERIES

Introduction

1. The following tests may be applied to the switch before it is put into Service, or at any time when its serviceability is suspect.

Test equipment

- 2. The following test equipment is required:—
 - (1) Suitable 0-30A d.c. ammeter.
 - (2) Multimeter, Type 12889 (Ref. No. 5QP/17447) or equivalent.
 - (3) Insulation resistance tester, Type C (Ref. No. 5G/152) (for R.A.F.) or Type 0557/A.P.5047 (for R.N.).

Testing

Millivolt drop test

3. With the rated current of 20 amp. at 28 volts flowing through the contacts, the potential drop across pairs of contacts in the made position should not exceed 40 mV.

Insulation resistance test

4. The insulation resistance, measured with a 250-volt insulation resistance tester between all terminals not normally connected together, with the operating lever in all positions, should not be less than 0.5 megohm (for R.N.), or 5 megohms (for R.A.F.).

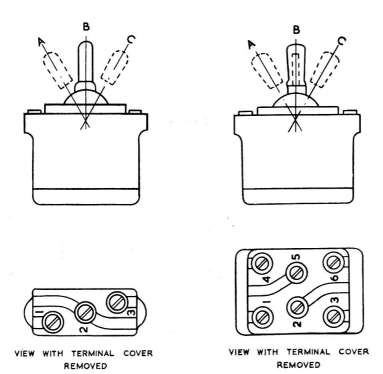
Appendix 1 LEADING PARTICULARS

Table 1

				D5	400 series	D5500 series
Voltage			•••		28 d.c.	28 d.c.
Maximum curre	ent ra	iting		•••	20 amp.	20 amp.
Number of pole.	S	•••	•••		1	2
Fixing centres	•••		•••	•••	1.58 in.	1.58 in. by 0.86 in.
Weight		•••	•••	•••	2 oz.	3.75 oz.
						(4 oz. for D5511)
Overall dimensi	ons					
Length	•••				2.3 in.	1.964 in.
Width					0.76 in.	1.33 in.
Height		•••	•••	•••	2.5 in.	2.468 in.

Table 2
Range of tumbler switches

Type	Ref. No.	Switch action
Basic types		
D5401	5CW/5826	S.P. changeover, centre "off"
D5402	5CW/5829	S.P. changeover, centre "off" (spring return, one position)
D5403	5CW/5822	S.P. changeover, centre "off" (spring return, both positions)
D5404	5CW/5825	S.P. "on-off"
D5405	5CW/5830	S.P. "on-off" (spring return to centre "off")
D5406	5CW/5823	S.P. changeover
D5407	5CW/5835	S.P. Changeover (spring return to centre "on")
D5501	5CW/5828	D.P. changeover, centre "off"
D5502	5CW/5831	D.P. changeover, centre "off" (spring return, one position)
D5503	5CW/5832	D.P. changeover, centre "off" (spring return, both positions)
D5504	5CW/5827	D.P. "on", centre "off"
D5505	5CW/5833	D.P. "on-off" (spring return to "off")
D5506	5CW/5824	D.P. changeover (without centre "off")
D5507	5CW/5834	D.P. changeover (spring return, to centre "on")
Variants		
D5431/1	5CW/5515	As D5401 but with pyramid knob
D5435	5CW/6765	As D5405 but with special knob for arrester hook
D5436	5CW/7209	As D5406 but with special knob for arrester hook
D5509	5CW/7019	D.P. three positions
D5511	5CW/	As D5501 but position A restricted
D5513	5CW/4838	As D5403 but with 5-pole plug
D5521	5CW/6348	As D5501 but with luminous tipped dolly



SINGLE POLE

DOUBLE POLE

Fig. 1. View showing operating positions and terminal arrangement

Table 3
Details of switch operation

	<u>,</u>	Switch operation		
Туре	Pos. A	Pos. B	Pos. C	
D5401, D5431	2–3	OFF	1–2	-
D5402	2–3	OFF	*1-2	
D5403	*2-3	OFF	*1-2	
D5404		OFF	1–2	
D5405, D5435		OFF	*1-2	
D5406, D5436	2-3		1-2	
D5407		2-3	*1-2	
D5501, D5521	2-3, 5-6	OFF	1-2, 4-5	
D5502	2-3, 5-6	OFF	*1-2, 4-5	
D5503	*2-3, 5-6	OFF	*1-2, 4-5	
D5504		OFF	1-2, 4-5	
D5505		OFF	*1-2, 4-5	
D5506	2-3, 5-6		1-2, 4-5	
D5507		2-3, 5-6	*1-2, 4-5	
D5509	2-3, 5-6	4–5	1-2, 4-5	
D5511	2-3, 5-6	OFF	1–2, 4–5	
D. 5.51.0	(restricted)	OFF	*	
D5513	*B-C, E-D	OFF	*A-B, E-D	

^{*} Denotes spring return to position B (shown on fig. 1).

RESTRICTED

Appendix 2 SWITCH ACCESSORIES

The following accessories are use with the single- and double-	available for	Marking L.V				<i>Ref. No.</i> 5CW/4348
list in Appendix 1.	pole switches	M.V.	•••	•••	•••	5CW/4349
	D.C. M.	A	•••	•••	•••	5CW/4350
T - 1' 1	Ref. No.	B				5CW/4351
Locking guards—	ECXV/4222	C				5CW/4352
3-position, single-pole	5CW/4222	D	•••	•••	• • • •	5CW/4353
Centre position only, single-	5CW/4320	E	•••	•••	•••	5CW/4354
pole One side only, single-pole	5CW/4860		•••	•••	•••	5CW/4355
	5CW/5765		•••	•••	•••	5CW/4356
3-position, double-pole	3CW/3703	TT	•••	• • • •	• • • •	5CW/4357
Luminous tabs—	5CW1/4205	T	•••	•••	•••	5CW/4358
Single-pole switches	5CW/4325	**	•••	•••	•••	5CW/4359
Double-pole switches	5CW/4326	K Port	•••	•••	•••	5CW/4339
Coupling bars—	#GYY/1001	Stbd.		•••	•••	5CW/4482
Two single-pole switches	5CW/4324			•••	• • •	•
Three single-pole switches	5CW/4363			• • •	•••	5CW/4483
Four single-pole switches	5CW/4364	Grd	•••	•••	•••	5CW/4484
Marking transfers—		Normal	• • • •	• • •	• • •	5CW/4485
Maulina	Dof No	C/O	• • • •	• • • •	• • • •	5CW/4486
Marking	Ref. No.	Eng		• • •	• • •	5CW/4487
On	5CW/4327	Neut		• • •	• • •	5CW/4488
Off	5CW/4328	Half		•••	•••	5CW/4489
High	5CW/4329	Full		•••	•••	5CW/4490
Low	5CW/4330	Oxy	• • •	• • •	• • •	5CW/5000
Open	5CW/4331	Steady	•••	•••	•••	5CW/6727
Shut	5CW/4332	Flash	•••	•••	•••	5CW/6728
Test	5CW/4333	No. 1	•••	•••		5CW/6989
Manl	5CW/4334	No. 2		•••	•••	5CW/6990
Auto	5CW/4335	No. 3	•••	•••	• • •	5CW/6991
Trip	5CW/4336	No. 4	•••	• • •	•••	5CW/6992
Close	5CW/4337	Reset				5CW/6993
Stop	5CW/4338	P and S				5CW/6994
Run	5CW/4339	Increase			•••	5CW/6995
Up	5CW/4340	Light			• • •	5CW/6996
Down	5CW/4341	Heavy		•••	•••	5CW/6997
Hot	5CW/4342	Kill			•••	5CW/6998
Cold	5CW/4343	Rich				5CW/6999
Dim	5CW/4344	Weak				5CW/7000
Bright	5CW/4345	A.D.F.				5CW/7001
In	5CW/4346	V.O.R.				5CW/7002
Out	5CW/4347	Decrease				5CW/7272

RESTRICTED

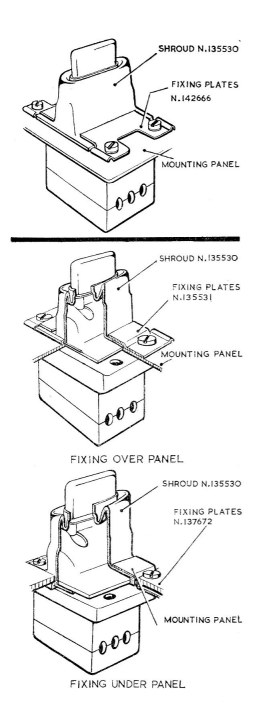


Fig. 1. D5500 shroud fixing detail

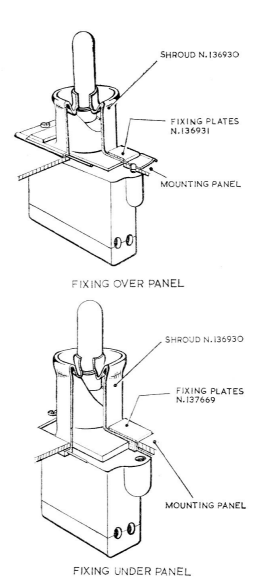


Fig. 2. D5400 shroud fixing detail

Table 1
Protective rubber shrouds and fixing plates

Description	Part No.	Ref. No.	Quantity per unit
Shroud, D5400 series	N136930		1
Shroud, D5500 series	N135530	5CW/6589	1
Fixing plate, D5400 series, fixing over panel	N136931		2
Fixing plate, D5400 series, fixing under panel	N137669	_	2
Fixing plate, D5500 series, fixing over panel	N135531/1	5CW/6590	2
Fixing plate, D5500 series, fixing under panel	N137672		2

Note . . .

A larger rectangular cut-out is required in the mounting panel in order to fix the shroud under the panel:—

D5400 Fixing over panel: cut out 1.260 in. \times 0.670 in. Fixing under panel: cut out 1.320 in. \times 0.720 in.

D5500 Fixing over panel: cut out $1\cdot260$ in. \times $1\cdot190$ in. Fixing under panel: cut out $1\cdot320$ in. \times $1\cdot260$ in.