Chapter 33

ACTUATOR, PLESSEY, TYPE CZ63626/2

LIST OF CONTENTS

						Para.						F	ara.
Introduction		4555	****	****		1	End fittings		****	****	****		6
Description	6000		****	****		3	Installation			****	****	****	7
Limit switches		****	****	****	****	4	Servicing	****		****	****		8

TABLE

					lable
Measurements and type references	****	 	****	****	 1

LIST OF ILLUSTRATIONS

	Fig.				Fig.
General view of actuator, Type CZ63626/2	 I	Circuit diagram	 		 3
Sectional view of actuator	 2	Installation drawing	 	- + 0 0	 4

LEADING PARTICULARS

Operating voltage r	ange (r	nominal	24 d.c	.)	****	****	18-29 d.c.
Output of motor (C.	Z55457	7)			0.06 h.	p. at I	2,000 r.p.m.
Current consumption	on (norr	nal load	d)	****	****		1-5 amp.
Working load							
Normal	****	****	****	****		****	50 lb.
Maximum			****	****		****	75 lb.
Rating of motor (no	rmal w	orking	load)	****		****	1 · 5 min.
Operating time (no	rmal w	orking l	oad)		****		28 sec.
Weight of unit			****		3555	10.000	2 lb. 6 oz.
Travel of plunger						Refe	r to Table I
Fixing centres retro	icted				****	Refe	er to Table I
Fixing centres exten	nded					Refe	er to Table I

TABLE | Measurements and type references

			Travel of plunger			
Type No. CZ	Stores Ref.	Extended centres (in.)*	Retracted centres (in.)**	Stroke (in.)	Position of rear end fitting	
63626 /2 /C	5W/322	10.42	7 · 42	3	←→	
63626/2/F	5W/321	8 · 875	6.875	2		
63626 /2 /G	5W/318	11.88	8.88	3	←→	

*Limits
$$\begin{array}{c} + \cdot 03 \text{ in.} \\ - \cdot 00 \text{ in.} \end{array}$$

**Limits
$$\begin{array}{c} + \cdot 00 \text{ in.} \\ - \cdot 03 \text{ in.} \end{array}$$

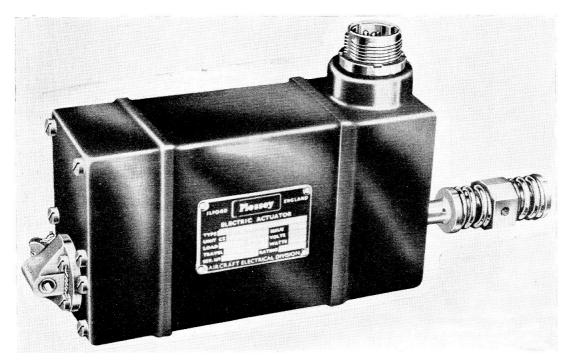


Fig. I. General view of actuator, Type CZ63626/2

Introduction

- 1. The actuators covered in this Chapter gelong to the Jaguar series as described in A.P.4343, Vol. 1, Sect. 17, Chap. 2, App. 9. Through basically similar in construction to the actuator described there, they are characterized by the fact that they provide a much slower speed of travel of the plunger due to a modified gearbox.
- 2. Three actuators of the range CZ63626/2 are included in this chapter, the variants beint identified by a distinguishing suffix letter. The difference between each variant is solely a dimensional feature relating to the plunger travel, and full details are given in Table 1.

DESCRIPTION

3. Fig. 2 shows a sectional view of the actuator. The general construction is as described in the Appendix on Jaguar actuators, except that the geargox is modified and no slip clutch is fitted; reference should be made to that Appendix for further information. The front cover casing carries a multi-pole plug for the electrical connections. The end fittings vary according to the function performed by the actuator.

Limit switches

- **4.** Two snap-action limit switches are mounted one on each side near the ends of the plunger housing to control the extended and retracted positions of the plunger.
- **5.** The stroke of the plunger is set to its required length by altering the position if the limit switches. Such action should never be taken, however, without the permission of a competent authority, as a special setting rig is required for the purpose in order to obtain the accurate adjustment necessary for the correct functioning of the actuator.

End fittings

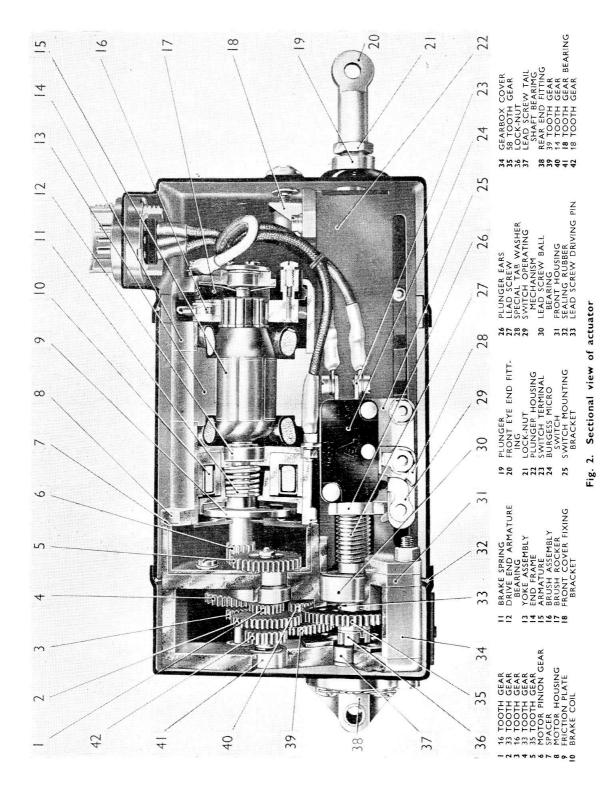
6. The end fittings vary according to the function performed by the actuator; for these actuators they are as shown in fig. 2 and Table 1.

INSTALLATION

7. The instructions given in A.P.4343, Vol. 1 for Jaguar actuators are applicable to these actuators.

SERVICING

8. The servicing of these actuators is as given for other Jaguar actuators.



F.S./2

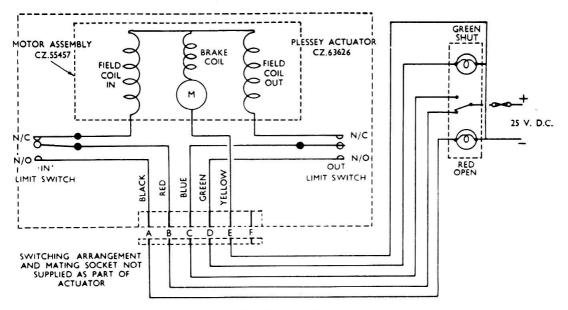


Fig. 3. Circuit diagram

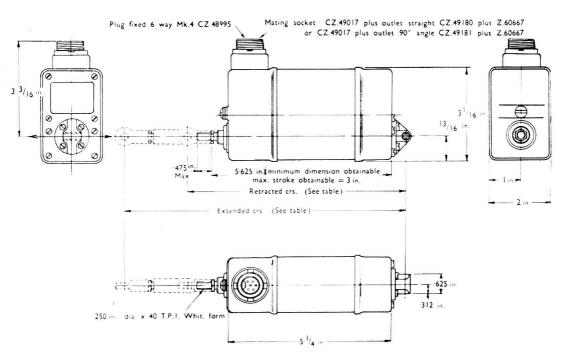


Fig. 4. Installation drawing