Chapter 33

ACTUATOR, PLESSEY, TYPE CZ71186

LIST OF CONTENTS

						Para.						Para.
Introduction	****	* < > *	9 * * *		****	1	Electrical connections	****		****		5
Description						2	Installation	1611	1111		F900	6
Description	4147		****		****	2	Servicing	4119	1111	12.00		7
Flange plate	*****	****	****	****	41+4	3	Insulation resistance tes	it	****	1000	****	9

LIST OF ILLUSTRATIONS

	Fig.				Fig.
General view of actuator, Type CZ71186	1	Stroke travel settings		****	4
Sectional view of actuator, Type CZ71186	2	Circuit diagram		 2222	5
Installation diagram	3				

LIST OF TABLES

					Table
Actuator	variants		 ****	 	1

LEADING PARTICULARS

Voltage (nom	inal 2	4 volt)		****	****			18	-29 volts d.c.
Working load	1								50 lb. in.
Maximum		***				1444	55.55	****	80 lb. in.
Angle of trav	el	****	****	 					See Table I
Operating tin	ne			 	****				See Table I
Weight									2 lb. 8 oz.
Motor rating				 					$l\frac{1}{2}$ min.
Motor output	(CZ7	2452)				0.0	0155 H	.P. at	15,500 r.p.m.
Stores Ref.									See Table I

TABLE | Actuator variants

Type No.	Stores Ref.	Angular Travel (deg.)	Time of Travel (sec.)
CZ71186/A	5W/437	$314\frac{1}{2}$	9
CZ71186/B		96	$3\frac{3}{4}$
CZ71186/C		$206\frac{1}{2}$	6
CZ71186/D		51	$1\frac{1}{2}$

Introduction

1. The Type CZ71186 actuator is one of the Panther series as described in A.P.4343, Vol. 1, Sect. 17. The angle of travel and time of travel for each variant of the actuator are listed in Table 1.

DESCRIPTION

2. Details of the actuator are shown in the sectional view (fig. 2). The features peculiar to this type are described in the

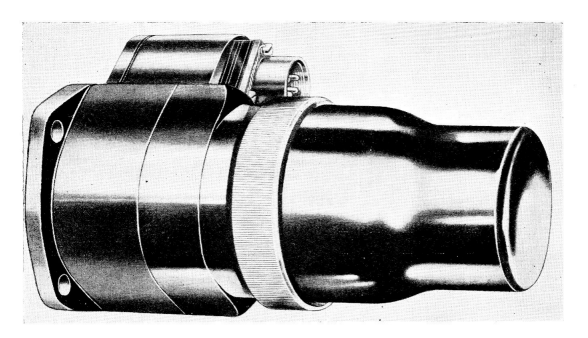


Fig. I. General view of actuator, Type CZ71186

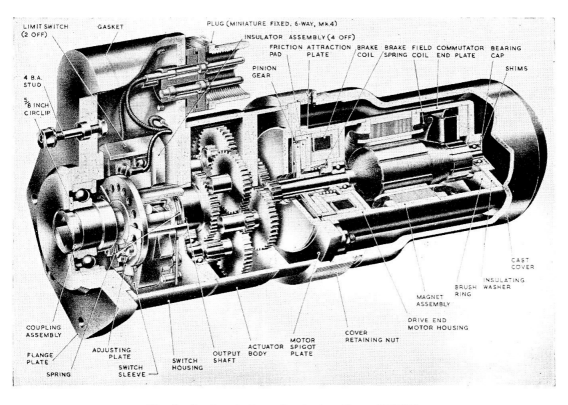


Fig. 2. Sectional view of actuator, Type CZ71186

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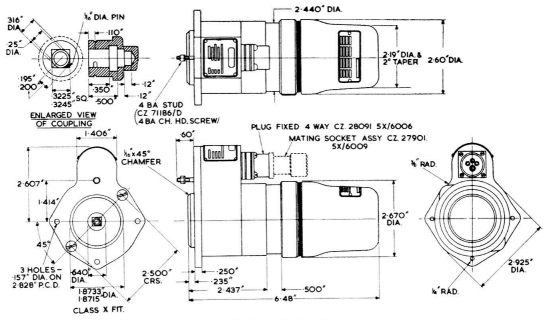


Fig. 3. Installation diagram

following paragraphs. For further information, reference should be made to A.P.4343, Vol. 1, Sect. 17.

Flange plate

3. The flange plate is secured to the switch housing by means of two \(\frac{1}{4}\) in. B.S.F. bolts. A ball bearing, which supports the output shaft, is assembled in a bearing housing which is part of the flange plate casting. A bonding terminal is fitted to the flange plate. The bonding terminal used on the CZ71186/D actuator is a 4 B.A. cheese-head screw, and on the other variants a 4 B.A. stud.

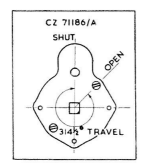
4. There is no visual indicator on the switch housing of the Type CZ71186 actuator.

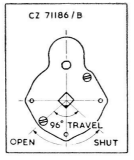
Electrical connections

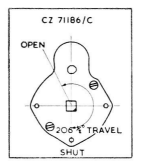
5. The internal connections of the actuator are shown in fig. 5. The external electrical connections are made via a four-pin plug which is mounted on a square base secured to the switch housing by means of four screws. Pin D of the plug is not used.

INSTALLATION

6. The installation instructions given in







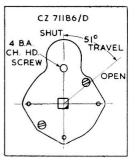


Fig. 4. Stroke travel settings

A.P.4343, Vol. 1, Sect. 17, for Panther actuators are applicable to this actuator.

SERVICING

- 7. The actuator is fully lubricated during overhaul and requires no internal relubrication during its overhaul life. The external fittings should be kept well lubricated with a low temperature grease.
- **8.** During routine inspection, check that the external screws and the actuator mounting are secure. Check the security of the plug and socket connection.

Insulation resistance test

9. With an insulation resistance tester measure the insulation resistance between the plug pins and earth whilst still installed in the aircraft. The insulation resistance must not be less than 50,000 ohms.

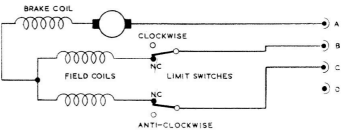


Fig. 5. Circuit diagram