

## Chapter 50

# STEPPING RELAY, LEDEX, TYPE LX/CSI/10107/DH3

### LIST OF CONTENTS

	Para.	Description	Para.
Introduction ... ..	1		2

### LIST OF ILLUSTRATIONS

	Fig.	Switch section contact arrangements	Fig.
Stepping relay, Type LX/CSI/10107/DH3...	1		2

### LEADING PARTICULARS

<b>Stepping relay, Type LX/CSI/10107/DH3</b>	Stores Ref. 5CW/5144
Operating voltage ... ..	24 d.c.
Solenoid resistance at 20 deg. C. ... ..	7.83 ohms $\pm$ 5 per cent
Current on nominal voltage ... ..	3.06 amp.
Solenoid rotation ... ..	Right-hand
Angular stroke ... ..	35 deg.

#### Introduction

1. The stepping relay, Type LX/CSI/10107/DH3, incorporates a rotary solenoid driving a DH type Oak switch through a ratchet mechanism. It is similar to that shown in A.P.4343, Vol. 1, Sect. 11, Chap. 4, which also describes its general application and principle of operation.

#### DESCRIPTION

2. This stepping relay (*fig. 1*) incorporates three switch sections, No. 1 being the commutating switch, and No. 2 and 3 the load sections. Each load switch section has a signal-pole, six-position contact arrangement, with positions 1 to 6 operative, as shown in *fig. 2*. The front and rear are as viewed from the solenoid end of the unit.

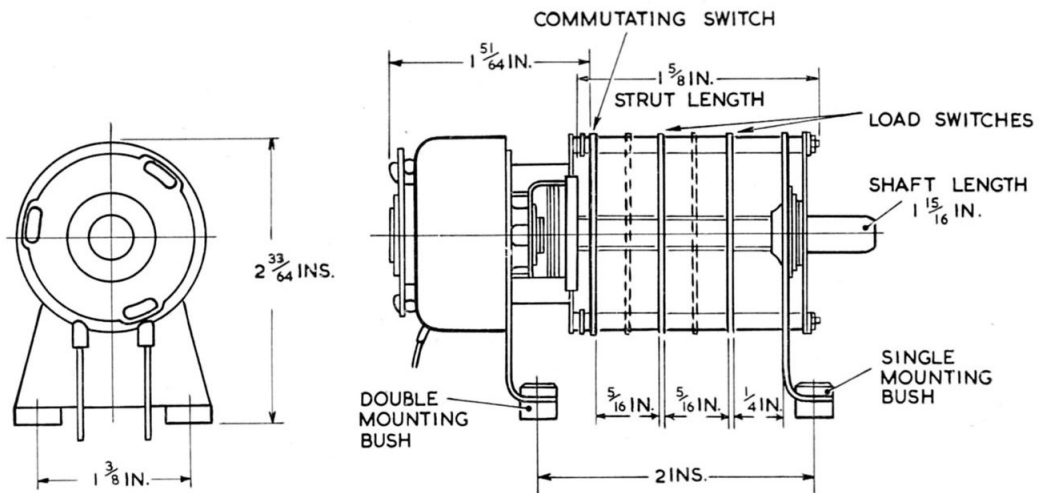


Fig. 1. Stepping relay, Type LX/CSI/10107/DH3

(A.L.78, Sep. 56)

3. No hold-in resistor is used with this stepping relay. A 1.0 mfd. capacitor is connected across the commutating switch for spark suppression.

4. The relay is designed for chassis mounting, with three rubber-bushed flexible mountings, as shown in fig. 1.

5. The current consumption is 3.06 amp. at the nominal voltage of 24 d.c.; at 21.6 volts it is 2.76 amp. The relay is designed for a permissible duty cycle of 1:4, i.e., energized for a maximum of one period out of every four.

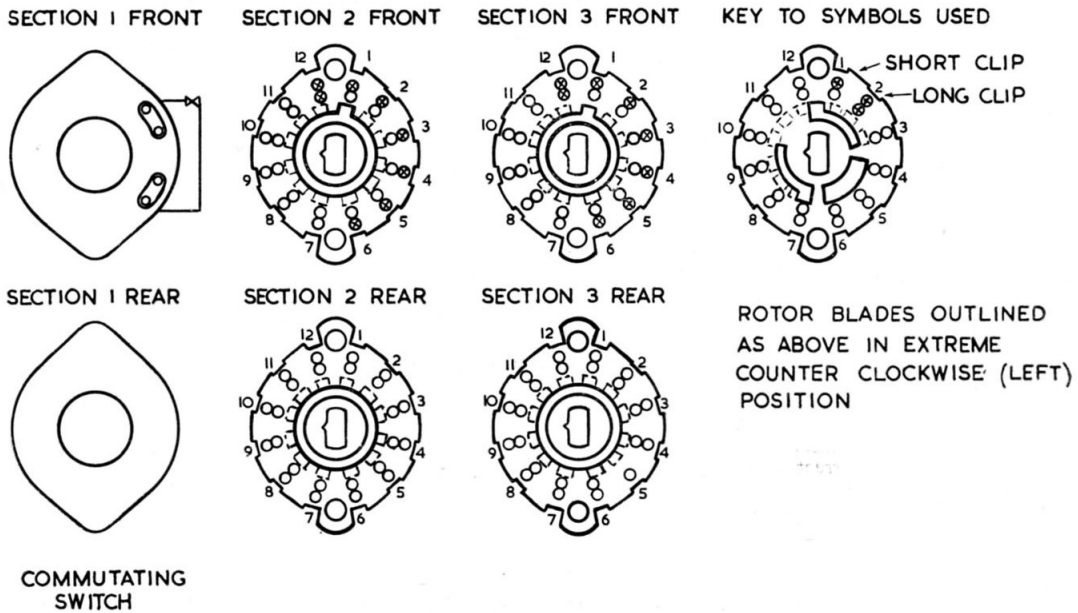


Fig. 2. Switch section contact arrangements

RESTRICTED

This file was downloaded  
from the RTFM Library.  
Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.

