# Chapter 87

# DIMMER SWITCHES, BERCO TYPE L/DT SERIES

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#### LEADING PARTICULARS

Dimmer switches	, Type	L/DT $v$	various	s	Ref. N	o. see Table 1	and 4
Technical data					L25	L50	L75
Ohmic value of w	inding	in ohm	S		12	23	34
Temperature rise at normal power dissipation in degrees C Rating in 70°C ambient temperature					240	259	284
					20	40	60
(watts) Weight (oz.)					$2\frac{3}{4}$	6	10
Control knob	•••	•••		Type	MOV228 1·75	MOV228	MOV229 2·25
in inches dia.	• • •	•••		•••	1 73	1 73	2 23
Fixing				. By §	$\frac{3}{3}$ in. dia., $\frac{3}{8}$	in. long 32	T.P.I.

in. thick

#### Introduction

1. These dimmer switches are similar to the rheostats Berco, Type L series which are described and illustrated in 4343E, Vol. 1, Book 4, Sect. 22, Chap. 3 except that they are fitted with off positions and are primarily used with the Thorn "Plasteck" lighting system.

#### DESCRIPTION

threaded bush, nut and locating pin with  $\frac{1}{2}$  in. centres suitable for panels up to  $\frac{1}{4}$ 

2. To distinguish between these dimmer switches from the Berco "L" series, the L is suffixed with the letters DT e.g. L/DT.

#### Off position

3. The terminal band is set in from one end of the ring so that the brush runs off it on to

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a vitreous enamelled surface. The standard "off" position for this type of switch is at the left-hand terminal, but switches are made to meet special requirements with the "off" position at the right-hand terminal.

**4.** A list of the different types of dimmer switches and their ratings, each with their dimming control of a number of lamps equivalent to their respective rating is detailed in Table 1.

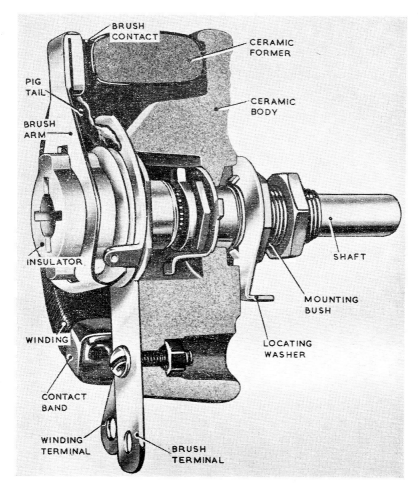


Fig. 1. Sectioned view of L/DT dimmer switch

TABLE 1
Dimmer switch, Type L/DT ratings

No. of lamps to be dimmed or Watts	Pattern No. of Dimmer	Unit Type	Ohmic Value of Dimmer	Max. Current (amp.)	Ref. No. 5CW/
2-3 4-6 7-14 15-29 30-40 41-50 51-70	DT.1 DT.3 DT.7 DT.15 DT.30 DT.41 DT.70	R.5 L.25 L.25 L.50 L.50 L.50 L.75	400 200 114 53 26.9 19.5 17.0	0·08 0·24 0·56 0·16 1·6 2·0 2·5	8014 6605 6606 8013 8567

## Double-ganged assemblies

**5.** Double ganged assemblies are possible within this range of dimmer switches, those available are listed below.

Unit Type and	Ref. No.
Pattern No.	5CW/
L25-DT3	6604
L25-DT7	6607
L50-DT15	6608
L50-DT30	6609

#### **SERVICING**

**6.** Servicing procedure for these dimmer switches is described in A.P.4343E, Vol. 1, Book 4, Sect. 22, Chap. 3.

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