

#### **DLSI0**

## VACUUM THERMAL DELAY SWITCH

### **GENERAL**

The DLS10 is a Vacuum Thermal Delay Switch with an AC switch rating of 6 amps at 250 volts, or 200 mA at 1,000 volts. It has a heater rating of 1.5 amps at 4 volts, and switch closure delay times of from 30 to 90 seconds, the switch being open when cold.

RATING				
Heater Voltage	(volts)	٧h	4.0	
Heater Current	(amps)	lħ	1.5	
Minimum Delay Time	(secs)	tsd(min)	30	
Maximum Delay Time	(secs)	<sup>t</sup> sd(max)	90	
Maximum Switch Current at 250 volts r.m.s. (AC)	(amps)	l(rms)max	6	
Maximum Switch Current at 1 kV r.m.s. (AC)	(mA)	<sup>[</sup> (rms)max	200	
DIMENSIONS				
Maximum Overall Length	(mm)		150 ←	-
Maximum Seated Height	(mm)		120	
Maximum Diameter	(mm)		45	
Approximate Nett Weight	(ozs)		11.	
Approximate Packed Weight	(exo)		2 }	
MOUNTING POSITION—Un	nastni stad			
LICOMING LOSHION—OU	rearricted		•	-

Indicates a change 
Issue 1, Page 1



## **DLSI0**

# VACUUM THERMAL DELAY SWITCH

#### **OPERATION**

See "Application notes on Vacuum Thermal Delay Switches"

BASE-British 4 pin (B4)



Viewed from free end of pins

VALVE HOLDER-Ediswan Clix VH42/4, VH300/4

## **CONNECTIONS**

Pin 1	Fixed Contact	cf
Pin 2	Moving Contact	cm
Pin 3	Heater	h
Pin 4	Heater	h