EDISWAN

Ols17

DLS17

VACUUM THERMAL DELAY SWITCH

GENERAL

The DLS17 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)	V_h	4.0
Heater Current	(amps)	l _h	1.5
Minimum Delay Time	(secs)	^t sd(min)	30
Maximum Delay Time	(secs)	^t 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)	l(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	(ozs)	2 <u>1</u>

MOUNTING POSITION—Unrestricted

INDUSTRIAL
VALVE & CRT DIVISION

DISIT

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OPERATION

See "Application notes on Vacuum Thermal Delay Switches"

BASE-UX 4 pin



Viewed from free end of pins

CONNECTIONS

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