MAZDA

DLSI5 & DLSI6

VACUUM THERMAL DELAY SWITCHES

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The DLS.15 and DLS.16 are designed for similar applications as the DLS.10 but are intended to fill the demand for a delay switch of reduced dimensions.

RATING		DLS.15	DLS.16
Filament Voltage (volts)	٧f	4	6.3
Filament Current (amps)	If	.75	.48
Delay Time (secs)		min. 30 -	max. 90
Maximum Mean Current (Low Voltage Rating)	I _{pk}	5 amps @	240 v .
Maximum Mean Current (High Voltage Rating)	I _{pk}	100 m/a @	1,000 v.

DIMENSIONS

Maximum	Overall Length	(mm)	60	N.I.P.	•
Maximum	Diameter	(mm)		32	
Maximum	Height	(mm)	60		65

DIG 30

. Not Including Pins

MOUNTING POSITION - Unrestricted.

DIG 15

BASE

B.V.A. 4 pin	International Octal Base
Pin 1 - Fixed Contact Pin 2 - Moving Contact Pin 3 - Filament Pin 4 - Filament	Pin 1

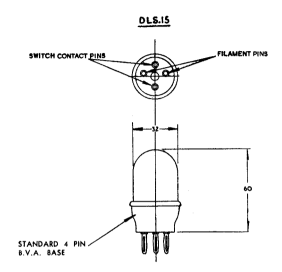
IMPORTANT NOTE

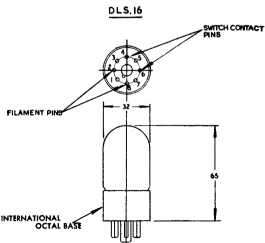
To prevent any potential difference existing between the moving contact and heater, the two should be tied externally.

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DISISIB VACUUM THERMAL DELAY SWITCHES





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VALVE & CRT DIVISION

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