

Thermal Delay Switch

Miniature thermal delay switch suitable for applying the anode voltage to an indirectly heated valve after the cathode has warmed up.

RATINGS.

Heater voltage	6.3	٧
Nominal heater current	0.5	Α
Nominal delay at 20°C.	5060	secs.
Ambient temperature range	35°C. to85°C.	
Time delay is not less than 50 sec. and		
not more than 90 secs, over the		
ambient temperature range.		
Max. O/C voltage between contacts	220	V.DC
Max. contact current on make	1.0	Α
,, surge current on make	5.0	Α
" current on break	100mA at 50VDC	

DIMENSIONS.

Maximum overall length	54	mm.
Maximum overall diameter	19.1	mm,

Thermal Delay Switch VLS 631 (CV.342)



