EDISWAN

DLS.D

VACUUM THERMAL DELAY SWITCH

CENERAL

This vacuum switch is a specially designed double action delay switch with the operating parts enclosed in an evacuated glass bulb thereby rendering the action immune from atmospheric influences.

ACTION

The filament is mounted adjacent to a centre movable contact with one side connected to this contact and then to the centre pin of the 5 pin base.

When the filement is cold the contact is closed between the centre pin on the base and a fixed contact which is in commexion with the Anode pin of the base.

When the filement is Hot the contact between the Anode pin and the centre pin opens and contact is then made between the centre pin and the grid pin.

The delay time for the opening of the first contact and the closing of the second contact is 35 secs. approximately while that for the return action on switching the filament off is 85 secs. It will be seen therefore that the maximum time for the complete cycle is of the order of 120 secs.

RATING

Filament Voltage (volts)	4.0
Filament Current (amps)	1.5
Delay Time at 4 volts (secs)	
for closure of 2nd contact	35
Time for complete cycle (secs)	120
Maximum Peak Current @ 250v. (amps)	5
Maximum Peak Current @ 500v.	200 m/A

DIMENSIONS

	Maximum Maximum	Overall Length Diameter (mm)	(ma)	• 1	16	N.I.P. 45
l	Maximum	Diameter (mm)		_		

. Not including Pins

July 1949

RADIO DIVISION

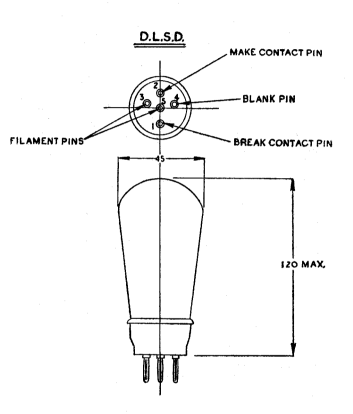
Issue 1/5

U/5.0

EDISWAN

DLS.D

VACUUM THERMAL DELAY SWITCH



ALL DIMS IN m.m. UNLESS STATED OTHERWISE

July 1949

015.0

RADIO DIVISION