JOINT ELECTRON DEVICE ENGINEERING COUNCILS JEDEC Solid State Products Council



2001 Eye Street, NW Washington, DC 20006

Announcement

of

Electron Device Type Registration

Release No. 4549F

April 22, 1975



The Joint Electron Device Engineering Council announces the registration of the following electron device designations

19FAP4 19FQP4

according to the attached sheet on the application of

RCA Corp Lancaster PA

Release 4549F

Type 19FAP4 is similar to type 19DQP4 as registered in Release No. 4549E, dated January 28, 1975, except that the 19FAP4 incorporates integral mounting lugs. Dimensional differences are as follows:

Rectangle Containing Bulb Including Mounting System, Max. 17.032 x 12.510 in.

Mounting Hole, Center-to-Center

Horizontal

Vertical

Z Reference Point to Lug

Lug Hole Diameter

17.032 x 12.510 in.

16.156 in.

11.469 in.

1.333 ± .062 in.

Type 19FQP4 is similar to type 19DSP4 as registered in Release No. 4549E, dated January 28, 1975, except that the 19FQP4 incorporates integral mounting lugs and a different heater current. Differences are:

Heater Current at 6.3V

Rectangle Containing Bulb Including Mounting System, Max. 17.032 x 12.510 in.

Mounting Hole, Center-to-Center

Horizontal

Vertical 11.469 in.

Z Reference Point to Lug 1.333 ± .062 in.

Lug Hole Diameter .562 in.