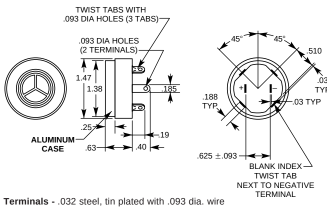
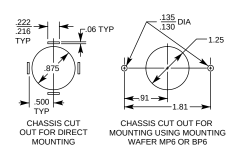


Case Style A





hole,

will accept standard 3/16" quick disconnect.

Dimensions in inches

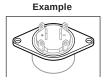
Mounting - Four Twist Tabs per EIA std. RS395 are provided for mounting.

Terminals are electrically isolated from case and Twist Tabs.

Case Style A may also be mounted using wafers.

MP6 (Metal) - For uninsulated mounting

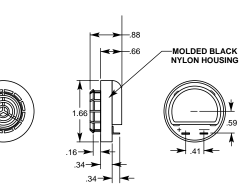
BP6 (Bakelite) - To insulate case from chassis.



Case Style B

THIS PORTION SNAP-LOCKS INTO PANELS 1/32 TO 1/8 THICK USING APPROPRIATE COMPRESSION WASHER 1.063±.005 DIA PANEL HOLE REQ'D 1.66 1.66 1.66

Case Style B - 1

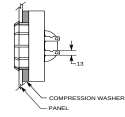


Terminals - .022 brass, hot tin finish with .065 wire hole.

Terminal will accept standard 1/8" quick disconnect.

Typical Panel Installation Case Style B

Mounting - Panel hole 1.063 \pm .005 diameter should be punched from the back side so that locking fingers enter on the slightly rounded edge of the hole. Assemble proper **compression washer** and press into panel hole until locking fingers snap over hole edge. Installation pressure should be applied only at the circumferance of the device.



Compression Washer

Catalog Number	Thickness	Panel Thickness
PW1	.063	11-12GA (.125109)
PW2	.125	13-17GA (.093056)
PW3	.187	18-22GA (,050031)

Material: Black ester foam

Compression 5:1

Size : 1.06" I.D. x 1.50" O.D. (Ref.)

Dimensions in inches