

***Mounting VPC Receiver to VXI Plug & Play Chassis — Section 4
Adapter Plate
P/Ns 310 113 248, 310 113 257, 310 113 272, 310 113 350
(for all C-Size Systems)***

Virginia Panel Corporation has developed three Receiver Mounting Plates to be used with VXI Plug & Play compliant chassis in accordance with the VXI Plug & Play Systems Alliance specification VPP-8. There is a standard mounting plate for the 8U VXI chassis (Figure 1) and the 9U VXI chassis (Figure 2), as well as a special mounting plate for Racal Instruments 9U VXI chassis (frame dimensions are the same as shown in Figure 2). The special plate for the Racal 9U chassis includes a sheet metal trim plate that allows access to the power switch.

These mounting plates attach to flanges supplied by the chassis manufacturer*, allowing the Receiver to bolt directly on the mounting plate. Special alignment hardware is not required.

VXI Plug & Play Chassis	Used with P/N
Tektronix 1410	310 113 248
Hewlett-Packard 1401	310 113 248
Racal Instruments 1261B	310 113 272
Can use 9U Mounting Plate (P/N 310 113 257) with Tektronix and HP chassis if using a cable tray.	

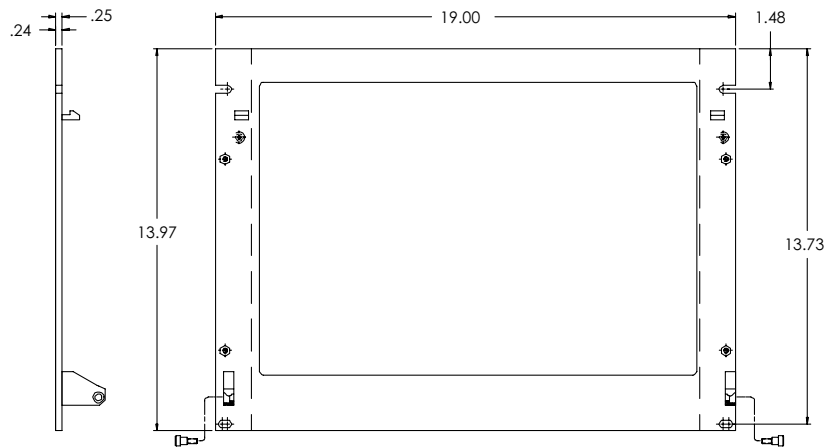


FIGURE 1. VXI PLUG AND PLAY MOUNTING PLATE FOR 8U CHASSIS. PART # 310 113 248

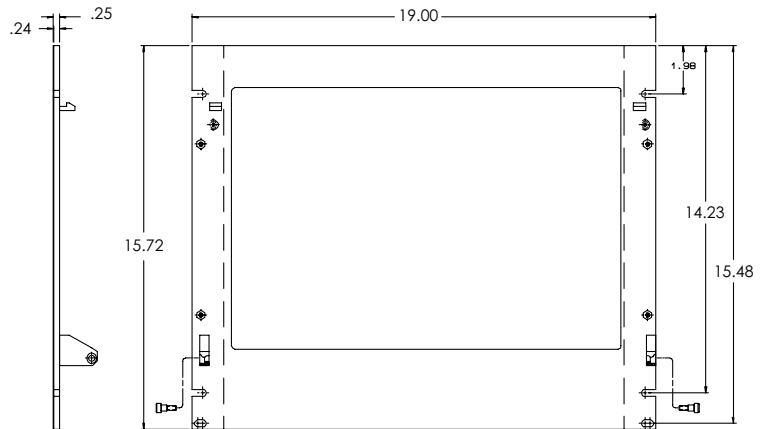


FIGURE 2. VXI PLUG AND PLAY MOUNTING PLATE FOR 9U CHASSIS. PART # 310 113 257 AND 310 113 272**

*Flanges must be ordered from the manufacturer when ordering the chassis.

** P/N 310 113 272 includes a special sheet metal trim plate allowing access to the power switch.

Procedure sheet VPC P/N 266621