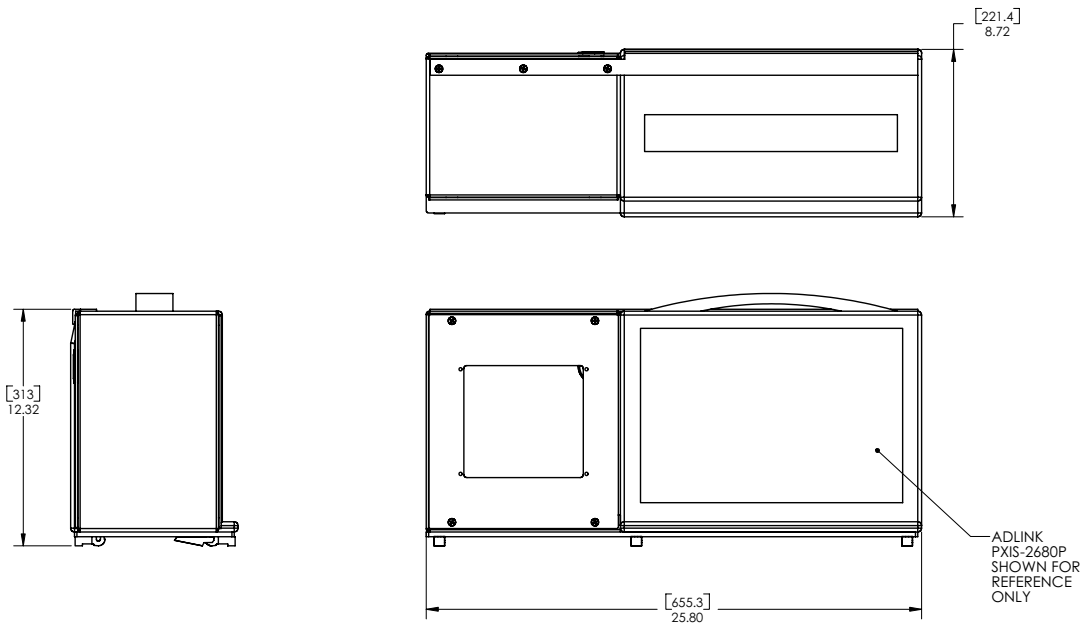


► **G10 Adapter to Adlink™ PXIS-2680P**

The new G10 Adapter for Adlink’s Portable Instrument Chassis allows you to maintain portability by integrating the VPC G10 solution and Adlink’s PXIS-2680P. The adapter provides a mounting surface for the G10 Receiver and a housing to protect the wiring between the PXI and CompactPCI modules and the VPC Receiver. This solution has a removable rear panel for wiring and instrument card access. The G10 Adapter provides the opportunity to bring the Mass InterConnect from a stationary rack to the Portable Chassis. VPC and Adlink work together to provide a creative solution for portable bench to bench testing.

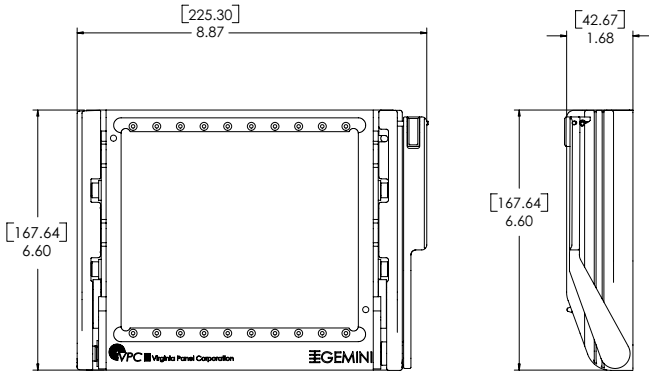


ORDERING INFORMATION

VPC.COM

540.932.3300

PART #	DESCRIPTION
310 113 455	G10 Adapter to Adlink PXIS-2680P
310 104 317	Receiver, G10, 10 Module
410 104 123	ITA, 10 Module
410 112 291	Enclosure, 10 Module, with Hinged Cover Plate

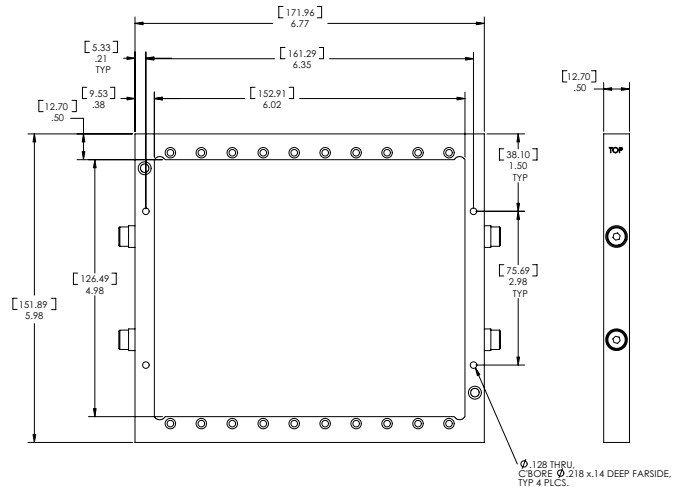


Receiver Specifications

Weight	2.20 lbs [1.0 Kg]
Side Material	ABS-Polycarbonate Blend
Frame Material	Anodized Aluminum
Slide Material	Nickel Plated Steel
Linkage, Handle, Latch	Stainless Steel
Available Module Slots	10 Positions
Cycle Life	20,000 Cycles
Temperature	-55° C to 85° C
Maximum Weight Support	25 lbs @ 6" (11 Kg @ 15.25 cm)

The Receiver for the G10 is equipped with a locking handle and nickel plated steel slides that engage up to 2,400 contact points. It allows high amount of I/O within a compact and rugged device.

➤ Receiver, G10, 10 Module • Part # 310 104 317



The G10 ITA uses VPC enclosures or gives you the option to create your own enclosure or fixture needed for your application.

➤ ITA, 10 Module • Part # 410 104 123

ITA Specifications

Weight	.55 lbs [.24 Kg]
Frame Material	Chromated Aluminum
Available Module Slots	10 Positions
Cycle Life	20,000 Cycles
Temperature	-55° C to 85° C