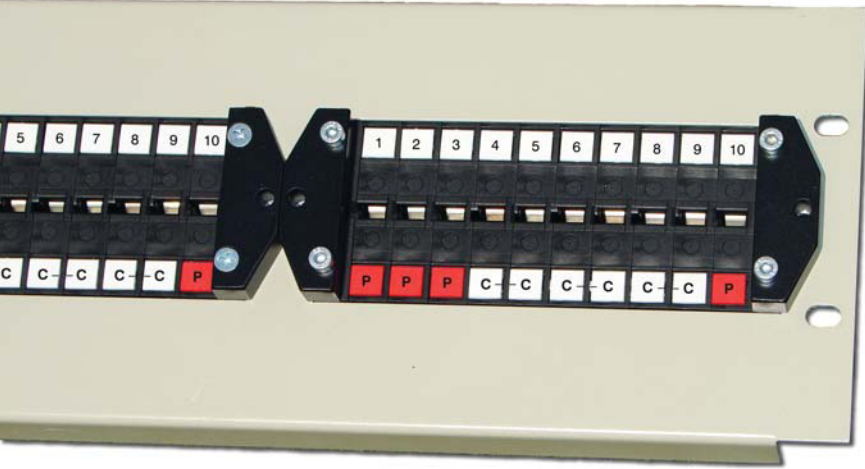


ITS Retrofit Test Block

Upgrading to the latest in test switch technology is now even easier with the 10 pole ITS retrofit Test Block. This special version of the ITS Test Block includes adapters and spacers which allow it to mount inside the exact same panel cutout as 10 pole FT type test switches. No drilling or cutting of the existing panel is required and the original FT type dust cover can be used with the retrofit Test Block for enclosure protection.



Key Features

- No changes to panel drawings
- No modification to panel
- Match any FT type pole arrangement
- Compatible with FT style dust covers
- Get all of the ITS advantages with little work

Assembly Instructions

To mount the ITS retrofit Test Block, begin by inserting a panel spacer and attaching a retrofit adapter to one side of the Test Block as illustrated in diagram. Once secured, insert the Test Block from the back side of the panel until the contacts are flush and the retrofit adapter is on top of the front side of the panel. Next, secure the other side of the Test Block by inserting a panel spacer and attach the remaining retrofit adapter. To complete the installation, secure the Test Block retrofit adapters to the panel by using the panel cover screws on both sides.

