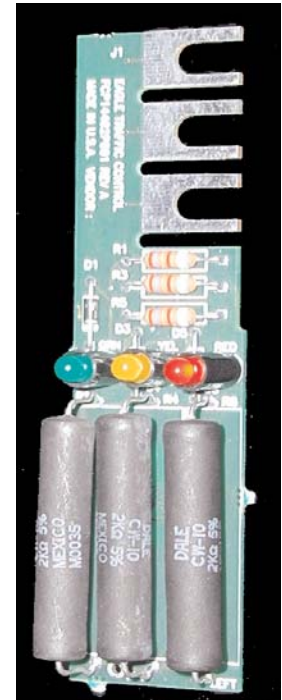


EAGLE Load-Switch Testers are used in the product testing to simulate the signal lamps. Very simple in its construction, the Load-Switch Tester is a circuit board with LEDs to simulate the actual signals. Load resistors are included on each lamp circuit, to draw enough current to allow the cabinet Conflict Monitor to operate properly. A ground wire is also included.

Used for testing NEMA Wired Cabinets, it replaces the bulky incandescent lamp banks that have been previously used. In addition to the small size it is easy to use, as it slips right under the normal terminal block screw terminals and eliminates the tedious hookup of individual lamp wires.

Load-Switch Testers are available for horizontal terminal blocks (ACP14735P001, ACP14493P001 & ACP15088P001) and vertical terminal blocks (ACP14492P001/P002 right/left facing).



ACP14492P002



ACP14735P001

	Part Number			
	ACP14735P001 <i>(above)</i>	ACP14493P001 <i>(not shown)</i>	ACP14492P001/ ACP14492P002 <i>(P002 above right)</i>	ACP15088P001 <i>(not shown)</i>
Cabinet	NEMA Wired Cabinet	NEMA Wired Cabinet	NEMA Wired Cabinet	NEMA Wired Cabinet
Load Switches	4	4	1	1
Dimensions	3 1/2"Hx9"W	3 1/2"Hx6 5/8"W	5"H x 1 1/4"W <i>(right/left facing)</i>	In Development
Recommended Load Bay	TF4004, 4008, & 4014 Series <i>(w/ PCT6 Blocks only - 11/16 centers)</i>	TF4016 Series <i>(w/PCT02943 Blocks - 9/16 centers)</i>	TF511x Series <i>(w/PCT05109P001 Blocks - 9/16 centers)</i>	TF50xx Series