

Cabinets & Components

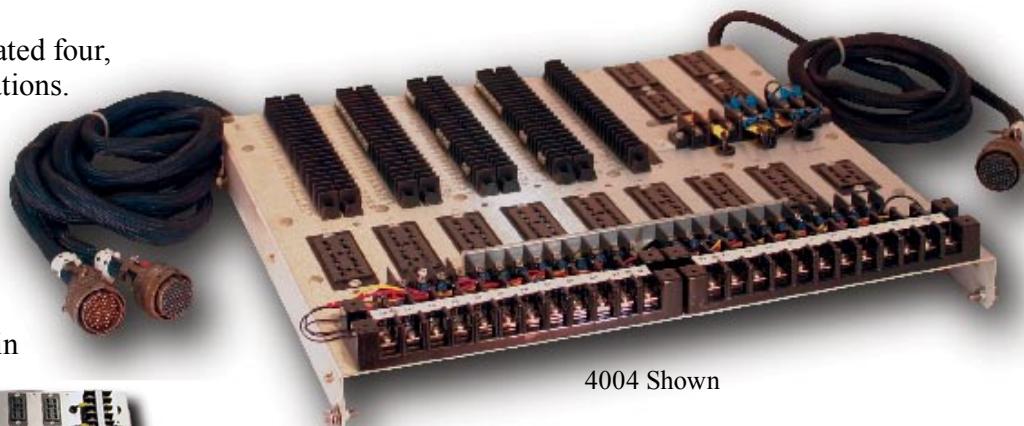
TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO TAPCO

TF 4000 & 4100 Series Load Bays FOR NEMA TS1 ACTUATED CONTROLLERS

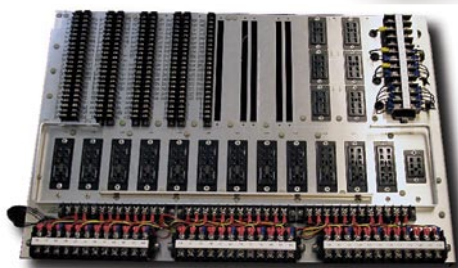
These load bays are available in dedicated four, eight and twelve load switch configurations.

The TF4000 series load bays are hardwired for ease of maintenance and economical modification.

The load bays can be programmed from the front panel using only a screwdriver. They will fit into most existing cabinets and can be installed in less than four (4) hours.



4004 Shown



4140 Shown

TF4000 & 4100 Series Load Bays

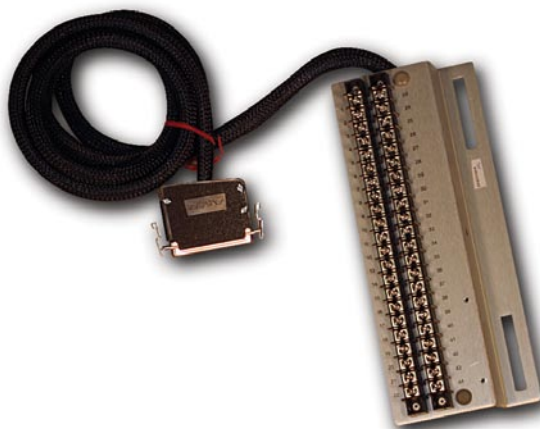
Part Number	TF4004	TF4008	TF4140	TF4142
Controller	NEMA 40	NEMA 80	EPIC 140	EPIC 140
Monitor	NEMA 6CH	NEMA 12CH	NEMA 6CH	NEMA 12CH
Load Switch Positions	8	12	8	12
Flash Relay Positions	4	6	4	6
NEMA 2-Circuit Flasher	1	1	1	1
Power Distribution	30A*	50A*	30A*	50A*
Dimensions	18.5"H x 19"W	18.5"H x 19"W	18.5"H x 19"W	18.5"H x 19"W
Recommended Cabinet Size	EL762 & EL763 51"H x 24"W x 17"D	EL704 51"H x 36"W x 18"D	EL762 & EL763 51"H x 24"W x 17"D	EL704 51"H x 36"W x 18"D

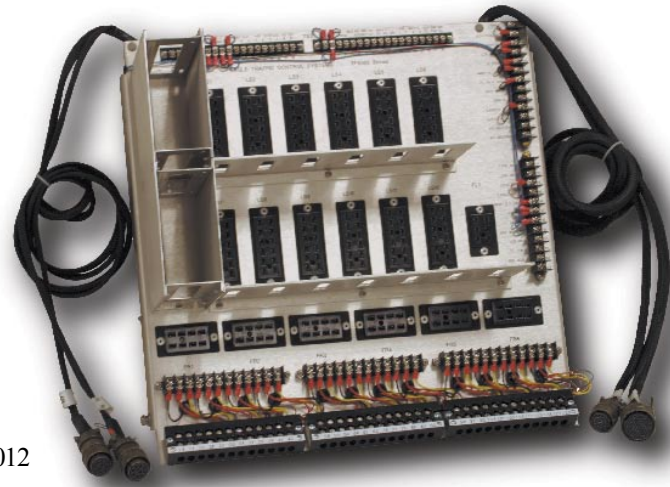
* External power distribution panel configured to customer requirements.

"D" CONNECTOR ASSEMBLY

Input/Output 37 pin connector interface.
This optional pin connector in accordance with NEMA standards.

Part Number 122-EPAC31008





5012

TF 5000 Series Load Bays For NEMA TS2 Controllers

These load bays are available in dedicated eight, twelve, and sixteen load switch configurations.

The TF5000 series load bays are hardwired for ease of maintenance and economical modification.

The load bays will fit into most existing cabinets and can be installed in less than four (4) hours.

TF4100 Series Load Bays			
Part Number	TF5008	TF5012	TF5016
Controller	NEMA TS2	NEMA TS2	NEMA TS2
Monitor	MMU	MMU	MMU
Load Switch Positions	8	12	16
Flasher Relay Positions	4	6	8
NEMA 2-Circuit Flasher	1	1	1
Power Distribution	30A*	50A*	50A*
Dimensions	18.5"H x 19.25"W	18.5"H x 19.25"W	18.5"H x 28.25"W
Recommended Cabinet Size	EL704 & EL762 51"H x 24"W x 18"D	EL702 51"H x 30"W x 18"D	EL712 56"H x 44"W x 27.5"D

* External power distribution panel configured to customer requirements.

TS2 Components

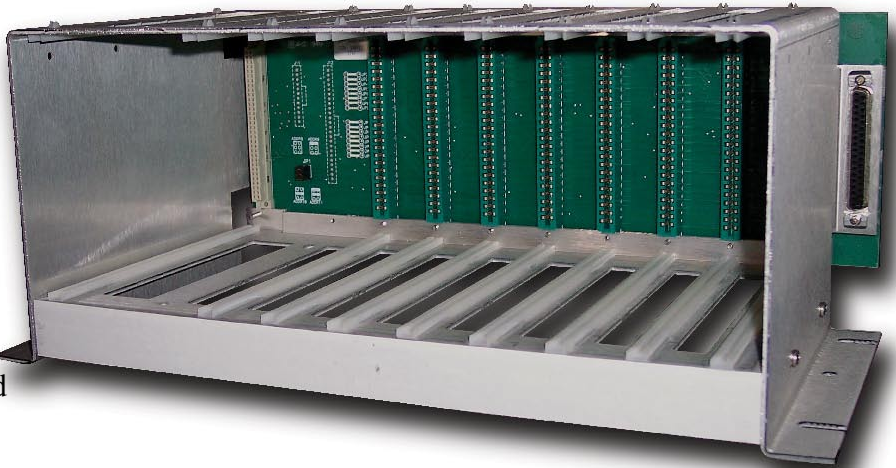
DETECTOR RACK

The Cabinet Detector Rack (CDR) provides housing and circuitry for one (1) BIU and up to 16 channels of detection (8 two channel or 4 four channel detector cards). The CDR is programmable for any of the four (4) TS2 defined detector rack addresses. A 37-pin connector is attached to the printed circuit board for designated inputs/outputs. Other models are available with 4 channels of optical detection and external vehicle detector inputs.

Part Number 122-CDR100

Specifications

Dimensions: 14.6"W x 5.4"H x 7.5"D
(371 mm W x 137mm H x 191mm D)



Order by Phone 1-262-814-7000 Toll-free 1-800-236-0112
or Order by Fax 1-262-814-7017 Toll-free 1-800-444-0331

