TF5000 Series Load Bay NEMA TS-2, Type 1



Description

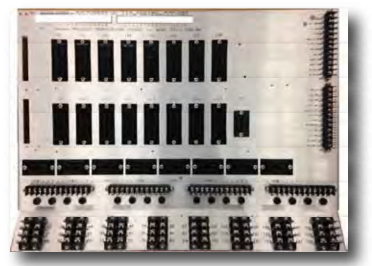
Eagle load bays are available in dedicated four, eight, twelve, and sixteen load switch configurations.

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

The flash indication colors can be programmed from the front panel, using only a screwdriver.

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

Note: The TF5016 and TF5116 loadbays will only fit in size 6 or larger cabinets.



Eagle TF5115 Load bay

PartNumber	TF5004	TF5008	TF5012/TF5112**	<mark>(TF5016</mark> /TF5116**
Controller	NEMA TS2, Type1	NEMA TS2, Type1	NEMA TS2, Type1	NEMA TS2, Type1
Monitor	MMU	MMU	MMU	MMU
Load Switch Positions	4	8	12	16
Flash Realy Positions	2	4	6	8
NEMA-2 Circuit Flasher	1	1	1	1
Dimensions	18.5″H x 19.25″W	18.5″H x 19.25″W	18.5″H x 19.25″W	18.5"Hx28.25"W

* The TF5112 and TF5116 use 10-32 screw connector field terminal connections.

Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.

Eagle Traffic Control Systems is a division of:



736 Federal Street • Davenport, IA • 52803 8004 Cameron Road • Austin, TX • 78754

EagleTrafficControlSystems.com