Tymetal Corp. www.tymetal.com 800-328-GATE (4283)

MODEL TCRB-12



Crash Rated Beam

The model TCRB-12 pivoting barrier arm is ASTM F2656-07 M50 P1 certified (equivalent to Department of State K12). The unit includes an aluminum arm assembly, pivot stanchion, receiver stanchion, and can be operated either manually (using a counterweight) or by an electro-mechanical power unit. All of the steel components are painted black, and the arm is an aluminum square tube, powder coated white, with DOT approved reflective tape.

The electro-mechanical TCRB-12 uses an electric motor, gear box and linkage assembly to operate the arm to the full up and down position. The electro-mechanical unit is self contained and is attached directly to the pivot stanchion.

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MODEL TCRB-12

Operation

In addition to the manual configuration, which is counterbalanced so it requires no electrical power, the TCRB-12 can optionally be equipped with an electro-mechanical unit. The electro-mechanical unit is a linkage-driven variation that is attached to the barrier's pivot stanchion. The electro-mechanical controller is housed in a NEMA all weather enclosure. All controllers include the interface connection for customer supplied control inputs such as loop detectors, traffic lights and other optional equipment available from Tymetal. The TCRB-12 is for use in Class 4 applications where operation will be monitored.

Product Information

- ASTM certified (ASTM F2656-07 M50 P1)
- Customizable operating parameters
- 208-240 single and three phase
- Manual or Electro-mechanical operation

Electro-Mechanical TCRB-12 Features & Options

	STANDARD	OPTIONAL
NEMA All-Weather Enclosure	•	
Control Consoles		•
Traffic Lights		•
PLC Logic Controller	•	
Warning Beacons/ Alarms		•
50 Hz Power		•
Custom Paint Color		•
Loop Detectors		•
Magnetic Lock		•
Buttress Heaters		•
Battery Backup		•

