

TRIPMASTER XL

EPO Control Center Operation

FEATURES

- ◆ 20 EPO Relay Outputs
- ◆ 4 EPO Inputs
- ◆ Individual EPO Relay overrides.
- ◆ 12VDC output to REPO Switch Lamps
- ◆ Key locked EPO inhibit switch (for maintenance work on the EPOCC without tripping the shunt)

OPTIONS

- ◆ TM-BTY 12 VDC Battery Backup
- ◆ TM-TD Time Delay 1-30 second time delay to prevent accidental shunt tripping
- ◆ TM-AD Internet remote alert for Emails, Text Messages, SNMP and MODBUS
- ◆ SFO1 EPO Inhibited alarm output contact
- ◆ SFO2 Audible Alarm w/Silence Button
- ◆ SFO3 Normally Closed EPO Input
- ◆ SFO6 EPO TD Active alarm output contact



GENERAL

The TripMaster XL is designed to provide a simple "Off the Shelf" solution for emergency power off (EPO) control requirements. The EPOCC simplifies designing EPO control systems by providing individual relay outputs for up to 20 different systems in the data center.

The standard design of the TM-XL eliminates the problems found when using custom designed and site built EPO control systems. The TM-XL is a perfect add-on to control EPO operations from a single output of a fire suppression or detection system. The TM-XL provides 20 outputs. Up to 20 systems can be controlled with the TM-XL's Form "C" non-powered relays. Each relay output is isolated making it easy to mix control voltages without risky onsite wiring kluges.

EPO OPERATION

When a remote EPO switch is activated a latching relay senses the signal and locks all the output relays in the EPO position. Once in an emergency position, the TM-XL will require a manual reset to return to normal operation.

Battery Backup

Each TM-XL is supplied with a DC voltage power supply that provides an input for standard 12VDC batteries. The TM-XL also provides charging for the batteries.

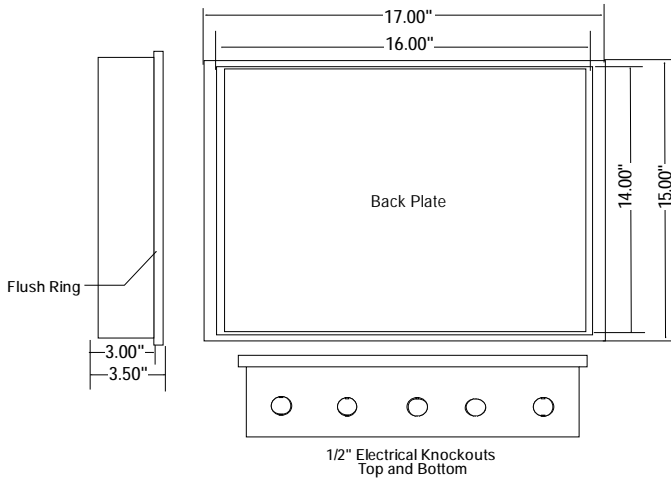
Time Delay

The TM-XL can be equipped with an optional adjustable time delay in the EPO latching circuit. The Time delay (TM-TD) will prevent accidental shunt tripping by delaying the shutdown. This will prevent accidental shut down due to human error when depressing control buttons next to entrance doors. The (TM-TD) is available as an option.

PO Box 459
Lone Oak, Texas 75453
Phone: 214-607-9991
Fax: 903-862-2058
WWW.DARWELLIT.COM



Dimensions:



SPECIFICATIONS

Model Number
 TM-EPOCC 20 Relay Model
 TM-BTY Sealed lead Acid 12VDC Battery
 TM-TD Time delay Timer

Electrical
 Power 24VAC @ 40V
 EPO Outputs Form "C" Relay Contacts
 No. of Outputs 20 120VAC@2AMPS
 No. EPO Inputs 4

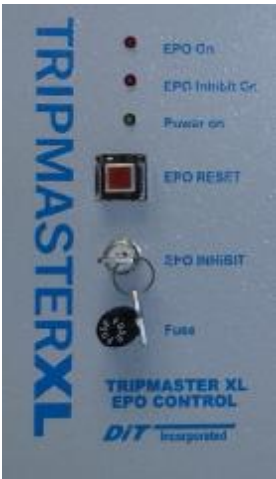
Control Switches
 EPO Reset Push button
 EPO Inhibit Key Lock Switch

Remote Switches
 EPO Input type N/O Switch or Relay
 Remote Reset Normally Closed

Environmental
 Temperature 0-125 F
 Humidity 5-95%Rh Non-condensing

Wiring Schedule

| Input Type | Wire Type | No. Condt. | Wire Size |
|--------------|-----------|------------|----------------|
| EPO Input | THHN | 2 | 18-22 Stranded |
| Remote Reset | THHN | 2 | 18-22 Stranded |
| Relay Output | THHN | 2 | 18-22 Stranded |
| Power Input | THHN | 3 | 14-16 Stranded |



EPO On Led– Lights when the EPO lock relay is energized.

EPO Inhibit On Led– Lights when the EPO Inhibit switch is locked out.

Power On Led– Lights when power is on to the TM-XL

EPO Reset Switch– Press the Reset switch to reset the TM-EPOCC after an EPO shutdown.

EPO Inhibit Key Lock Switch– Turning this switch horizontal locks out the EPO output relays from the locking relay preventing the EPO output relays from latching.

Fuse– 2 Amp power fuse.



The Main Control Board and DC Power Supply

TripMaster AD Remote Notification Option



OPTIONAL TM-AD ALERT SYSTEM

**EPO ACTIVE
 EPO TD ACTIVE
 EPO INHIBITED**



The Tripmaster Auto-Dialer (TM-AD) option allows the TM-XL to remotely announce alarms using the Internet to email, text messages, SMTP or MODBUS. This option requires an Ethernet connection to the Internet provided by others. The alarm inputs to the TM-AD are factory pre-wired. TM-AD is field programmed via web page and the TM-AD stores historical data logging of alarm events. **Alarm Notifications** -EPO Activate, EPO Time Delay Active and EPO Inhibited plus 3 additional alarm outputs. **Notification Types**-Email, Text Message, SNMP Traps, MODBUS/TCP Slave and HTTP Web page.