

## MPT400TS Across-the-Line Type Starting with Automatic Transfer Switch

By Metron/Metron-Eledyne

MPT400TS with Automatic Tansfer Switch Pilot Series Fire Pump Controllers incorporate heavy-duty resistors which reduce inrush current to approximately 50% of normal. An adjustable timing relay is provided to control time between reduced voltage start and full voltage operation. Only the highest quality components, UL Listed or Recognized, are used throughout to assure the best possible reliability. The cabinet is fabricated of heavy 12 gauge reinforced steel, with Type 3R supplied as standard and rated 40°C standard, 50°C optional. All field wiring and service connections may be made from the front, allowing the controller to be mounted flush against a wall.

Metron/Metron-Eledyne fire pump controllers conform to the latest requirements of the NFPA 20, UL 218 and FM 1321/1323, and bear the labels of Underwriters Laboratories and Factory Mutual.



Fire Protection System

## General

Series MPT Pilot

Type Primary Resistance Start with

ATS

## **Certifications And Compliance**

Industry Standard(s) UL Listed

## **Product Assets**

Customer Use Drawings - MPT400TS Schematic
Customer Use Drawings - MPT400TS 400A & Higher Schematic



Customer Use Drawings - MPT400TS 400A & Higher Field Connections 2

Customer Use Drawings - Netron MPT400 or MPT450 with Transfer Switch

Customer Use Drawings - MPT400TS 400A & Higher Field Connections 1

Customer Use Drawings - MPT400TS Field Connections 2 Customer Use Drawings - MPT400TS Field Connections 1

Installation Manuals - METRON\_MPT\_SoftwareUpdateManual

 $In stallation \ Manuals \ - \ METRON\_MPT\_Troubleshooting Manual$ 

Installation Manuals - METRON\_MPT\_AlarmsManual

Installation Manuals - METRON\_MPT\_ModbusManual

Installation Manuals - METRON\_MPT\_Manual

 $In stallation \ Manuals \ - \ METRON\_MPT400\_Spanish Manual$ 

Specifications - MPT400TS Across-the-Line Type Starting with

Automatic Transfer Switch

Submittal Packages - MPT400TS Submittal Selection Table