

# HT4X50-TC CONTACTOR SPECIFICATIONS

CLASSIFICATIONS NEMA Type 4X IP66

ENCLOSURE Compression-Molded Fiberglass

#### **STANDARDS**

CSA/FM Rating 50 amp resistance 600VAC

SWITCH TYPE Triple Pole Single Throw

## **COIL VOLTAGE**

Blank – 120V X208 – 208V X240 – 240V X277 – 277V X480 – 480V



**APPROVALS** Manufactured using all UL/CSA certified parts

#### DESCRIPTION

This dual contactor is to be used in ordinary locations for switching multi loads with one thermostat or when current ratings exceed that of the thermostat. The compression-molded fiberglass enclosure is UL Listed/CSA Certified/IEC/cUL.

### INSTALLATION

- · Securely mount enclosure
- Make electrical connections and close enclosure cover to prevent damage from surrounding environment
- · Insure all fittings associated with the power wiring are installed per applicable codes
- · Low point drains/conduit drains are highly recommended when conduit type systems are used

# **OUTLINE AND DIMENSIONS**

