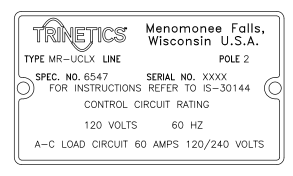


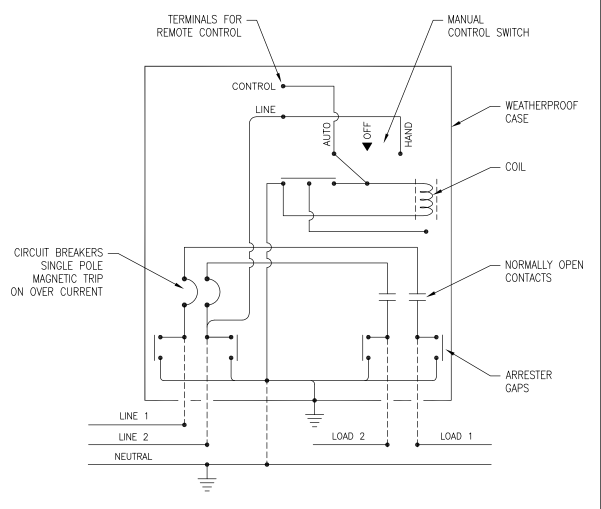
CONTROL TERMINALS WILL ACCEPT #6 THRU #14 AWG WIRE LINE/LOAD TERMINALS WILL ACCEPT #4 THRU #1/0 AWG WIRE

CAST ALUMINUM WEATHERPROOF CASE WITH BRACKET



NAMEPLATE DETAIL

CONNECTIONS FOR TYPE MR-UCLX 2P RELAY RATED 60A 120/240V 60HZ



- 1. THE NEUTRAL TERMINAL MUST BE CONNECTED TO THE CASE GROUND TERMINAL OR TO THE SYSTEM NEUTRAL TO ASSURE AN EFFECTIVE GROUND FOR THE LIGHTNING ARRESTERS AND THE COIL.
- 2. THE CONTROL CIRCUIT RATING IS SHOWN ON THE NAMEPLATE. THE CONTACTS FOR THE PHOTO CONTROL USED WITH THIS RELAY MUST CLOSE TO ENERGIZE THE RELAY COIL.
- 3. THE LOAD CIRCUIT RATING IS SHOWN ON THE NAMEPLATE. THIS RELAY IS RECOMMENDED FOR SWITCHING THE POWER TO LOADS WITH 45% MIN. POWER FACTOR. RELAY LOADING SHOULD NOT EXCEED 80% OF THE CIRCUIT BREAKER RATING. THE CIRCUIT BREAKERS SUPPLIED WITH THESE RELAYS HAVE A 10,000 AMP SHORT CIRCUIT INTERRUPTING CAPACITY AT 250V AND A 5,000 AMP SHORT CIRCUIT INTERRUPTING CAPACITY AT 480V.

THIS DRAWING AND ALL INFORMATION THEREON IS THE SOLE PROPERTY OF TRINETICS. IT MUST NOT BE COPIED, REPRODUCED OR SUBMITTED TO OTHERS WITHOUT WRITTEN AUTHORIZATION. ALL REPRODUCTIONS ARE SUBJECT TO RETURN ON DEMAND.

5/16



RELAY ASSEMBLY MR-UCLX SPEC 6547(SPECIAL CASE)

THIRD ANGLE В PROJECTION ALL DIMENSIONS ARE IN INCHES FAMILY ID APPROX. WEIGHT SCALE

UNLESS OTHERWISE SPECIFIED | C1643

SIZE DRAWN BY M Matuszewski

24 LB

DATE PART NUMBER 12/05/11

33196500