

TRINETICS RELAY
MTR-WG
SPEC 6793 2 POLE 30 AMPS
120/240V LOAD CIRCUIT 120V CONTROL CIRCUIT
Menomonee Falls, Wisconsin, USA

120V TWIST-LOCK PHOTOCELL RECEPTACLE

RELAY 120V COIL

LOAD CONTACTS NORMALLY OPEN WHEN COIL IS DE-ENERGIZED

250V FUSE WITH SPRING CLIP MOUNT

BROKEN LINES IDENTIFY CONNECTIONS TO THE FIVE LEADS EXTENDED FROM THE LOWER CASE WALL

120/240V LOAD LEADS

LINE

NEUTRAL

COIL

WEATHERPROOF CASE

DUAL EXPULSION GAP CONTROL CIRCUIT LIGHTNING ARRESTERS

NEUTRAL LEAD

LINE LEAD

LINE LEAD

120/240V LINE

LOAD 1

LOAD 2

LINE 2


LINE 1

2-POLE MTR WITH PHOTOCELL RECEPTACLE
MTR-WG (30 AMP)

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.



MERCURY RELAY ASSEMBLY
MTR-WG SPEC 6793



THIRD ANGLE
PROJECTION

SIZE	DRAWN BY
B	G Pietschmann

DATE
3/16/12

[illegible]

ALL DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED

S	FAMILY ID C1643
---	--------------------

APPROX. WEIGHT
4 LB

SCALE	1/2
-------	-----

33132500