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REVISIONS
REV LTR DATE ENG MKTG Q.A.

## MAXIMUM CHARACTERISTICS DATA (IX-L)

TURN-ON(@10mA):

±12Vdc TYPICAL

UL 497B STRIKE VOLTAGE BREAKDOWN

(100 Vdc /SEC RISE):

±10Vdc TO ±12.4Vdc

RESISTANCE:

1Ω ±20%

DATA RATE:

UP TO 25Mbps

MAX HOLDING CURRENT:

400mA @ +20°C

620mA @ -40°C

290mA @ +50°C

235mA @ +65°C

## MAXIMUM CHARACTERISTICS (DC24)

TURN-ON (@10mA):

±33Vdc ±10%

UL 497B STRIKE VOLTAGE BREAKDOWN

(100 Vdc /SEC RISE):

±30.8Vdc TO ±33.2Vdc

RESISTANCE:

 $.05\Omega \pm 20\%$  CURRENT:

2A MAX

MAX HOLDING CURRENT:

3.00A @ +20°C

4.13A @ -40°C

2.43A @ +50°C

2.10A @ +65°C

## GENERAL CHARACTERISTICS

SURGE:

BELLCORE 1089 10/1000μs 100A

TEMPERATURE:

-40°C TO +65°C STORAGE/OPERATING

WIRE RANGE:

16 TO 28 AWG.

CORD DIAMETER:

0.114 TO 0.225 INCH W/ SMALL GROMMET

0.250 TO 0.350 INCH W/ LARGE GROMMET

APPLICATION:

PANEL MOUNT.

WEATHERIZED AFTER PROPER INSTALLATION OF

GROMMETS AND TORQUING OF LID.

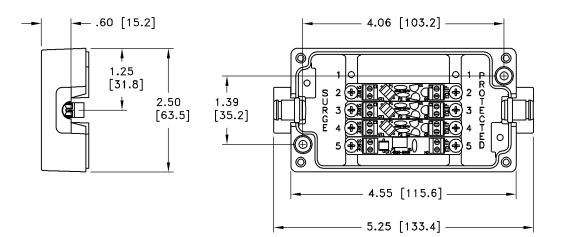
**ENVIRONMENTAL:** 

MEETS BELLCORE #TA-NWT-000487 PROCEDURE 4.11,

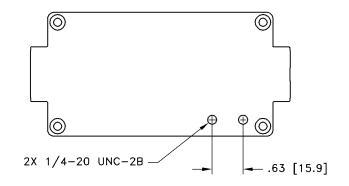
WIND DRIVEN RAIN (70MPH) RAIN INTRUSION TEST.

## NOTES:

- TORQUE 4X M4-20mm LID SCREWS TO 11lbf-in MINIMUM.
- 2. ENSURE THAT ALL GROMMETS ARE PROPERLY SEATED FOR ENVIRONMENTAL SPECIFICATIONS.







CUSTOMER APPROVAL:\_\_\_\_\_\_ DATE:\_\_\_\_

ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY.

DRAFTER S. HALL	DATE 08/28/06	ı PolyPhaser
MECH ENGINEER M. MATTSON	DATE 09/08/06	_
ELEC ENGINEER L. CHANG	09/25/06	IX-3L1DC24
MARKETING C. PACHECO	DATE 09/21/06	CUSTOMER PRINT
QUALITY DEPT L. JACQUES	DATE 09/21/06	CAGE CODE   FILE NAME   SCALE   SHEET   OF 1