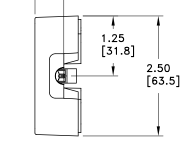
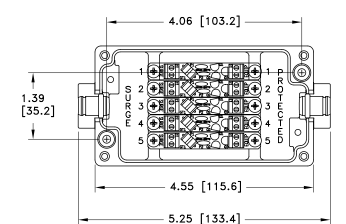
ALL DESIGN. OPERATUE AND PROCESS DATA PERTAINING TO THE ARTICLE SHOWN ON THIS SHEET IS THE PROPERTY OF POLYPHASER CORPORATION. THE INFORMATION IS NOT TO BE COPIED, REPRODUCED, REVEALED TO OR APPROPRIATED BY OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF POLYPHASER CORPORATION.

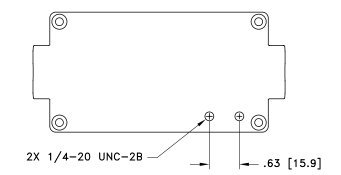
REVISIONS					
REV LTR	DATE	ENG	MKTG	Q.A.	
Α	08/30/06 _{sh}	LC	SD	LJ	



→ .60 [15.2]







CUSTOMER APPROVAL:______ DATE:_____

ALE DIMENSIONS SHOWN ABOVE ARE TOK REFERENCE ONET.		ALL	DIMENSIONS	SHOWN	ABOVE	ARE	FOR	REFERENCE	ONLY.
--	--	-----	------------	-------	-------	-----	-----	-----------	-------

DRAFTER R. SWART	DATE 03/21/05	PolyPhaser		
MECH ENGINEER R. DUNNING	DATE 03/22/05	_		
ELEC ENGINEER L. CHANG	DATE 03/21/05	IX-5N		
MARKETING S. DOTTER	DATE 03/22/05	CUSTOMER PRINT		
QUALITY DEPT L. JACQUES	DATE 03/22/05	CAGE CODE		

MAXIMUM CHARACTERISTICS DATA (IX-N)

TURN-ON(@10mA):
±64Vdc TYPICAL
UL 497B STRIKE VOLTAGE BREAKDOWN
(100 Vdc /SEC RISE):
+58 TO +77Vdc
RESISTANCE:
1Ω±20%
DATA RATE:
UP TO 25Mbps
MAX HOLDING CURRENT:
400mA @ +20°C
620mA @ -40°C
290mA @ +50°C
235mA @ +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:

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