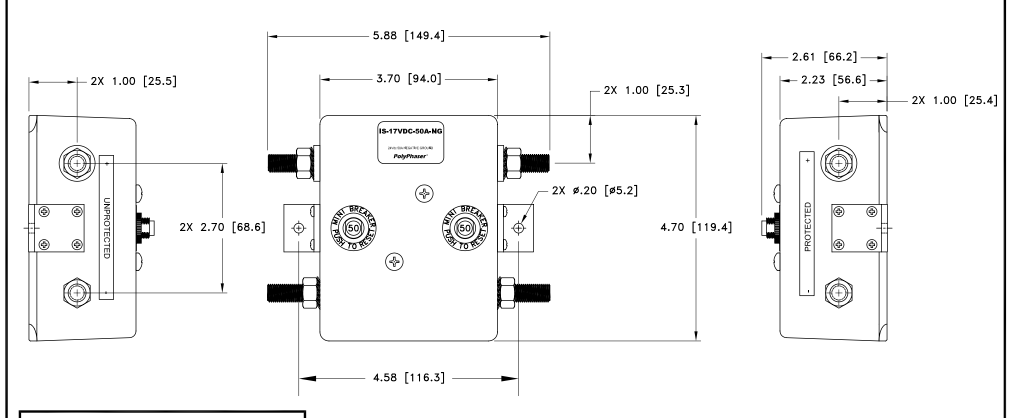
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	REVISIONS						
REV LTR	DATE	ENG	MKTG	Q.A.			
Α	10/20/99 <sub>Jc</sub>	ММ	PH	RM			
В	05/22/02 [8	LC	PH	RM			



## MAXIMUM CHARACTERISTICS

SURGE PER PAIR:

18kA IEC 1000-4-5 8/20µs WAVEFORM

TURN-ON:

+27Vdc

TURN-ON TIME:

<2ns FOR 2kV/ns

RESISTANCE:

 $0.02\,\Omega$ 

CONNECTIONS:

3/8-24 STUDS

USER CURRENT:

50A MAXIMUM

**TEMPERATURE:** 

-40°C TO 65°C

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

ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY.

DRAFTER DATE  J. CALLISTER 03/08/9		PolyPhaser®			
MECH ENGINEER O. AKDAG	04/05/96	P.O. BOX 9000, MINDEN, NV 89423-9000 (775) 782-2511 FAX (775) 782-4476 DWG NO/PART NO/DESCRIPTION			
ELEC ENGINEER K. BARTEL	04/05/96	IS-17VDC-50A-NG			
MARKETING DATE		CUSTOMER PRINT			
QUALITY DEPT R. MATHEUS	DATE 04/05/96	CAGE CODE FILE NAME -C1	1=2	SHEET 1 OF 1	