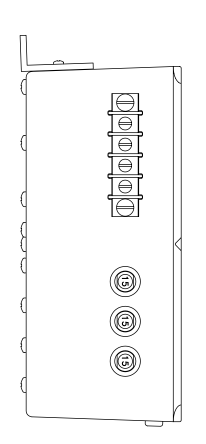
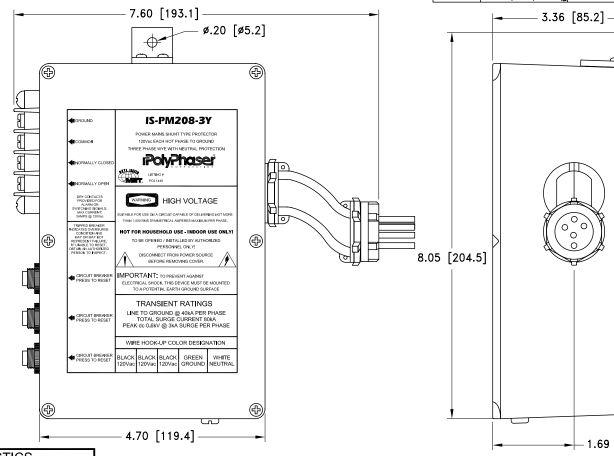
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REVISIONS						
REV LTR	DATE	ENG	MKTG	Q.A.		
В	03/01/01 <sub>IB</sub>	КСВ	PH	RM		
С	02/03/03 <sub>IB</sub>	JJ	SD	LJ		

**-** 1.69 [43.1]





## MAXIMUM CHARACTERISTICS

APPLICATION:

FLANGE MOUNT

SURGE:

40kA PER PHASE IEC 1000-4-5 8/20µs WAVEFORM

TURN-ON (PHASE TO GROUND):

205Vdc / 145Vac

TURN-ON TIME:

<25ns FOR FULL LEAD LENGTH 2kV/ns

**TOTAL SURGE ENERGY:** 

1040J

**TOTAL SURGE CURRENT:** 

PEAK dc VOLTAGE w/ 3kA SURGE:

600V

**TEMPERATURE:** 

+5°C TO +40°C STORAGE/OPERATING

CUSTOMER	APPROVAL:_		

ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY.

DRAFTER 05/09/94 R. DUNNING MECH ENGINEER P.O. BOX 9000 MINDEN, NV 89423 TEL: 775-782-2511

DWG NO/PART NO/DESCRIPTION ELEC ENGINEER DATE IS-PM208-3Y 05/09/94 J. JONES MARKETING DATE CUSTOMER PRINT DATE QUALITY DEPT CAGE CODE FILE NAME 05/09/94 61114 R. MATHEUS 1/2 1 OF 1 -C1