

EDI-120 Rear Connection Detail

INPUT / OUTPUT CONTACTS

COMMON
 OVERTEMP INPUT (N.O)
 FIRE ALARM (N.O)
 SECURITY ALARM (N.O)
 AUXILIARY INPUT (N.O)
 OPEN COLLECTOR OUTPUT

0 - 10 VDC ANALOG INPUTS

COMMON
 +12 VDC
 ANALOG INPUT 1
 ANALOG INPUT 2
 ANALOG INPUT 3
 ANALOG INPUT 4

+12 VDC POWER SUPPLY 2 AMPS MAXIMUM

COMMON
 COMMON
 COMMON
 +12 VDC
 +12 VDC
 +12 VDC

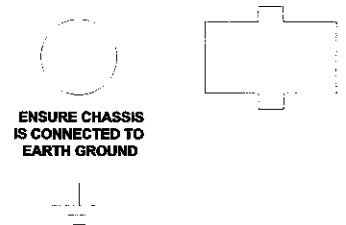
EEPROM MEMORY MODULE

ISOLATED DUAL DMX INPUT AND THRU

DMX-A INPUT		DMX-A THRU		DMX-B INPUT		DMX-B THRU	
SHIELD / COMMON	DATA	SHIELD / COMMON	DATA	SHIELD / COMMON	DATA	SHIELD / COMMON	DATA
DATA -	DATA +	DATA -	DATA +	DATA -	DATA +	DATA -	DATA +

DMX-A AND DMX-B INPUT AND THRU DAISY-CHAIN MULTI-RACK INSTALLATIONS

POWER SUPPLY INPUT:
 120/208VAC, 3P4W, 1.3A, 60Hz
 120/240VAC, 1P3W, 1.3A, 60Hz
 EXTERNAL DISCONNECT REQUIRED



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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

TOLERANCES ARE:
 FRACTIONS DECIMALS ANGLES
 1/84" .005" 0.1%

Revision # 3.0

PART # EDI -120

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