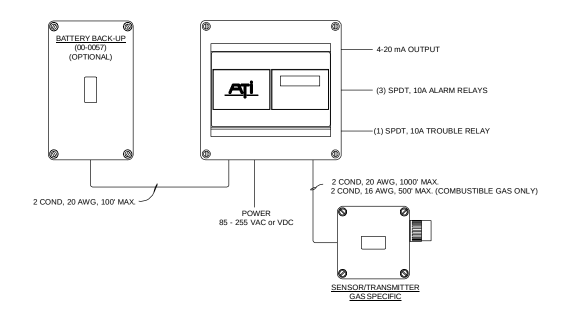
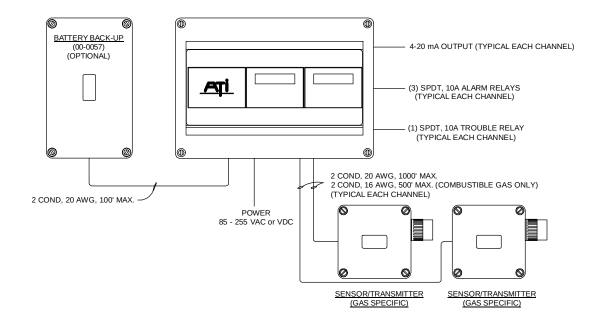


SINGLE CHANNEL SYSTEM

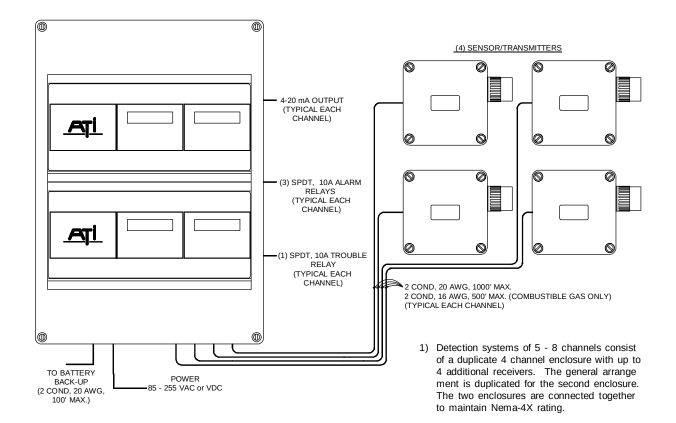


TWO CHANNEL SYSTEM

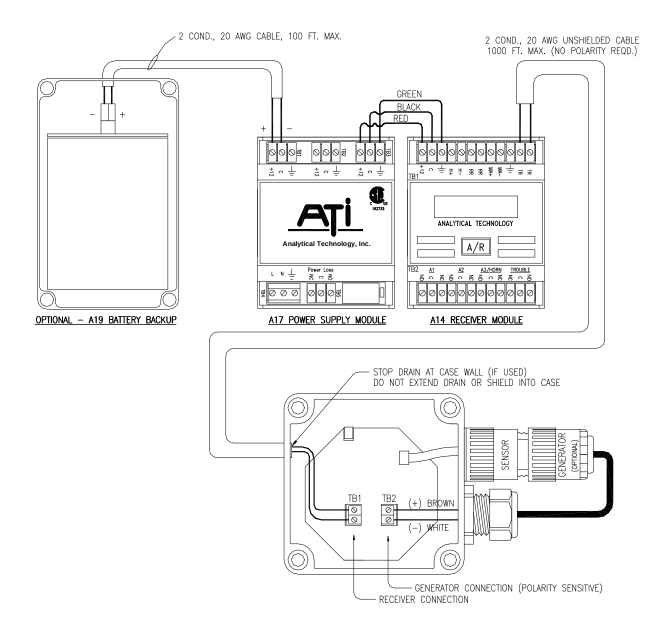


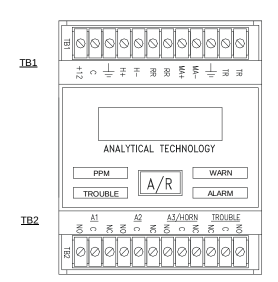
Series A14 GasSens - General Arrangement Diagrams

FOUR CHANNEL SYSTEM



STANDARD SYSTEM





NOTE: Relay contact designation is shown for relays in normal mode of operation for relays A1, A2, and A3. If fail-safe relay operation is selected, NO and NC designations are reversed for that relay. The TROUBLE relay is set to fail-safe operation at the factory, and the designation shown above is for the trouble relay in fail-safe mode.

A14 RECEIVER TERMINAL DESIGNATIONS

TB1

1: 2: 3: 4: 5: 6: 7: 8: 9: 10: 11:	$(+12)$ Module Power Positive (12 VDC) (C) Module Power Common $(\frac{1}{\pm})$ Earth Ground (REQUIRED) $(H+)$ Audible Horn positive $(H-)$ Audible Horn negative (RR) Remote Reset (RR) Remote Reset $(MA+)$ 4-20 mA Output Positive $(MA-)$ Earth Ground $(\frac{1}{\pm})$ Earth Ground (TR) Transmitter Input
12:	(TR) Transmitter Input
TB2	
1:	(A1 NO) Alarm 1 Normally Open Contact
2:	(A1 C) Alarm 1 Common
3:	(A1 NC) Alarm 1 Normally Closed Contact
4:	(A2 NO) Alarm 2 Normally Open Contact
5:	(A2 C) Alarm 2 Common
6:	(A2 NC) Alarm 2 Normally Closed Contact
7:	(A3 NO) Alarm 3 Normally Open Contact

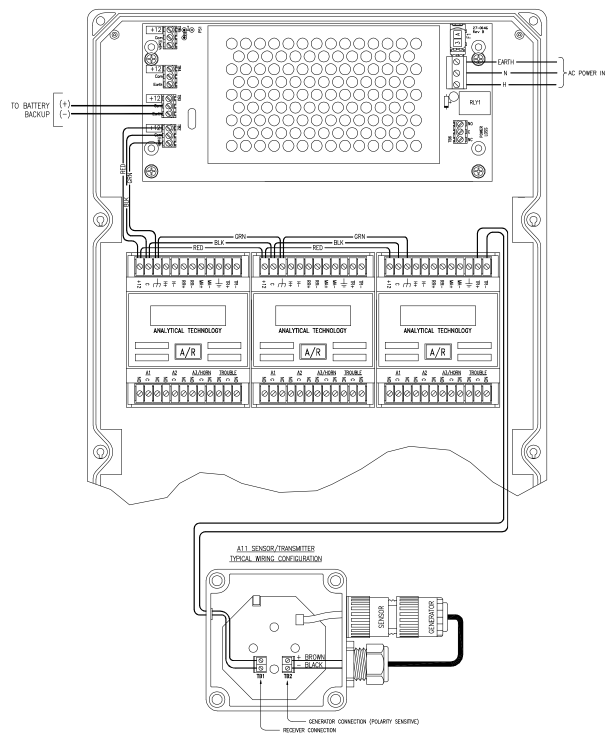
- 8: (A3 C) Alarm 3 Common
- (A3 NC) Alarm 3 Normally Closed Contact 9: 10: (TROUBLE NC) ... Trouble Normally Closed Contact
- 11: (TROUBLE C) Trouble Common
- 12: (TROUBLE NO) ... Trouble Normally Open Contact

A17 POWER SUPPLY TERMINAL DESIGNATIONS (12V Battery Only) TB1 (B+) External Battery Positive 1. (B-) External Battery Negative 2: TB2 7 2 7 \bigcirc \sim (±).....Earth Ground 3: ± c ⊥ ± ∘ ∔ +12 4 C TB2 1: (+12) Receiver Module Positive 60 (C) Receiver Module Common 2: 3: (1).....Earth Ground 62733 твз (+12) Receiver Module Positive 1: (C) Receiver Module Common 2: Analytical Technology, Inc. (⊥).....Earth Ground 3: TB4 Power Loss Ν L N O N (H)AC Power Hot (85-255 VAC) 1: (N)AC Power Neutral 2. ⊘⊟ \oslash 0 \oslash 3: (⊥).....Power Ground (Earth Ground) ŵ 0 TB5

CAUTION: AC power input must be properly earth grounded for safe operation. 220 VAC power without a neutral line may not be used with this power supply.

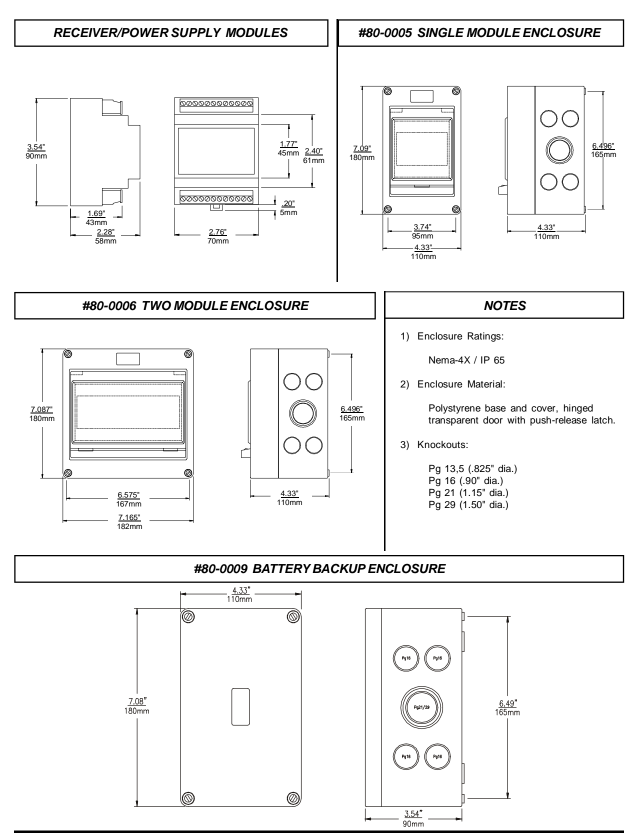
- (NC) Power Failure Normally Closed 1: Contact
- (C) Power Failure Common 2:
- (NO) Power Failure Normally Open Contact 3:

65W P/S (28-0004) WIRING CONNECTION DIAGRAM

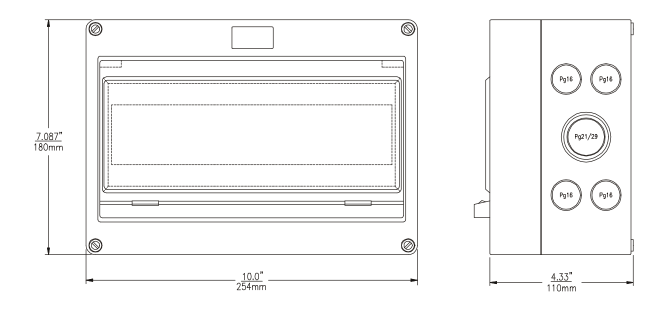


Typical Wiring for Large 3 Module, Large 6 Module, 9 Module & 12 Module Enclosures

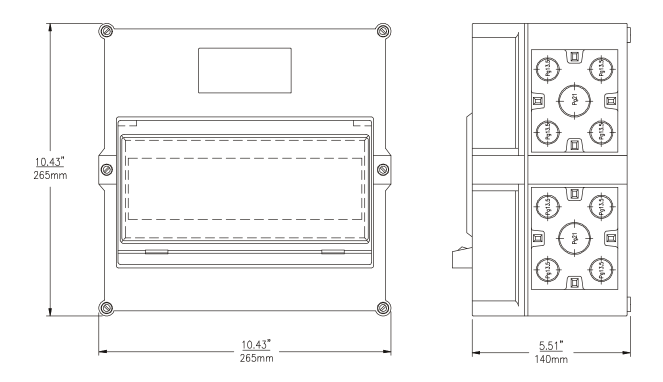
ATI-0544



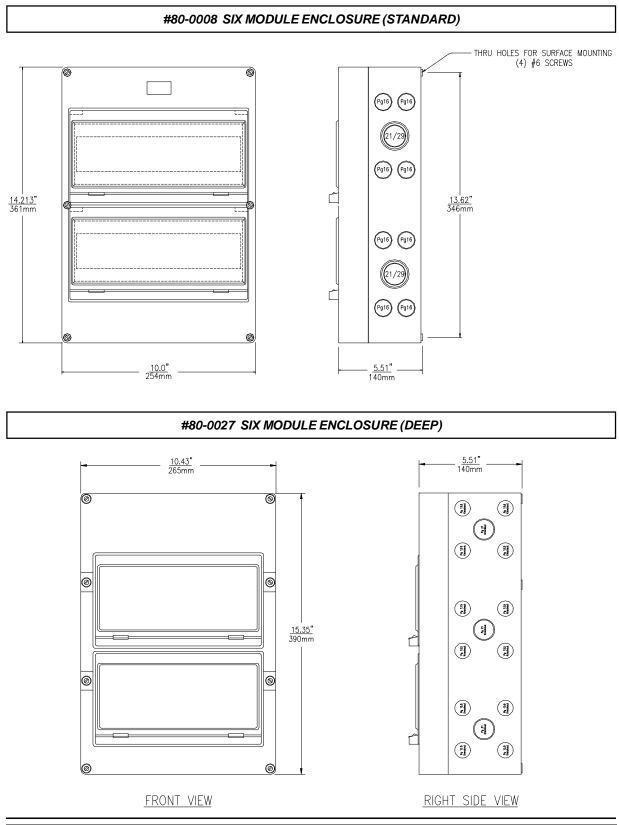
#80-0007 THREE MODULE ENCLOSURE (STANDARD)



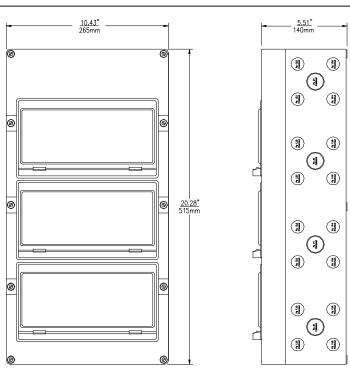
#80-0033 THREE MODULE ENCLOSURE (DEEP)





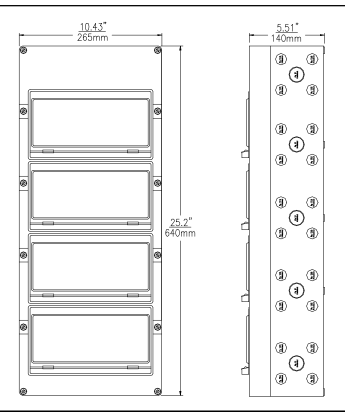


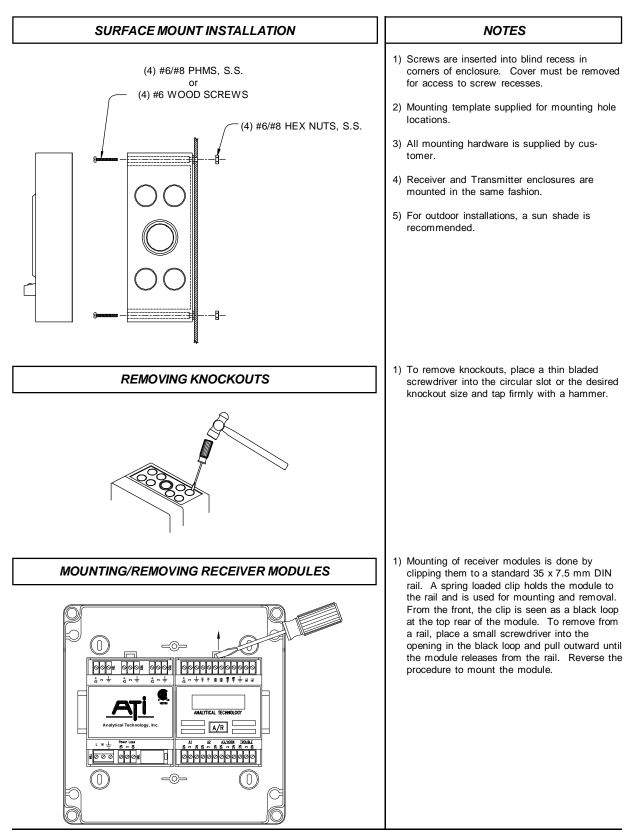


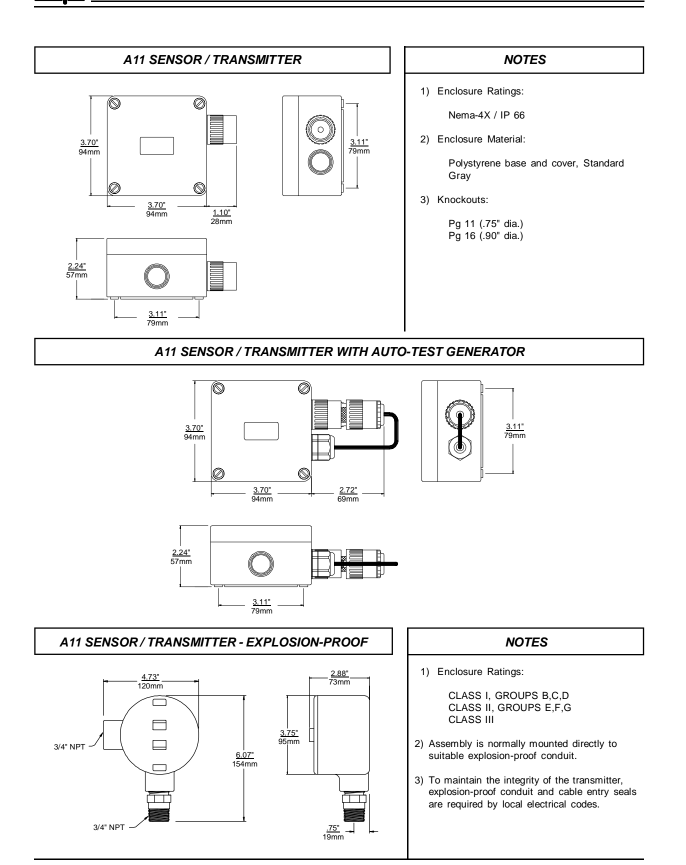


#80-0024 NINE MODULE ENCLOSURE

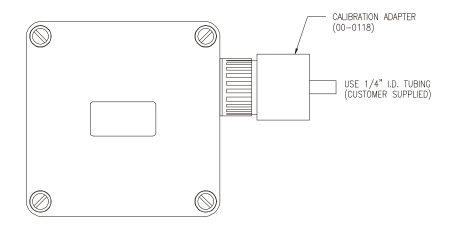
#80-0026 TWELVE MODULE ENCLOSURE





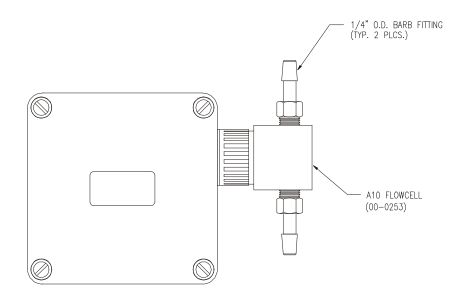


A11 TRANSMITTER w/ A10 SENSOR CALIBRATION ADAPTER



ATI-0464

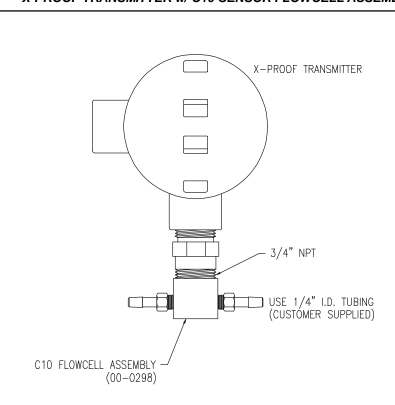
A11 TRANSMITTER w/ A10 SENSOR FLOWCELL ASSEMBLY



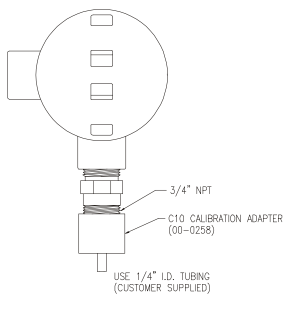
ATI-0463

Page 13 of 14

ATI-0465



X-PROOF TRANSMITTER w/ C10 SENSOR FLOWCELL ASSEMBLY



X-PROOF TRANSMITTER w/C10 SENSOR CALIBRATION ADAPTER

Series A14 GasSens - General Diagrams

ATI-0466

