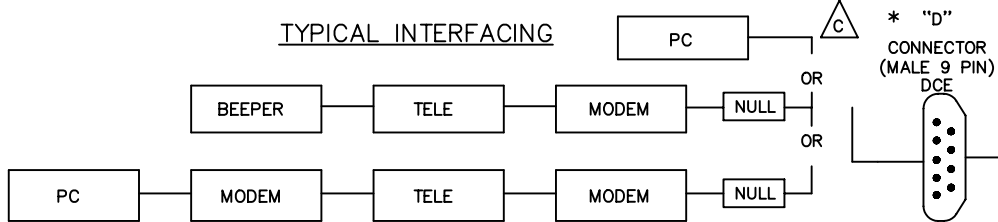
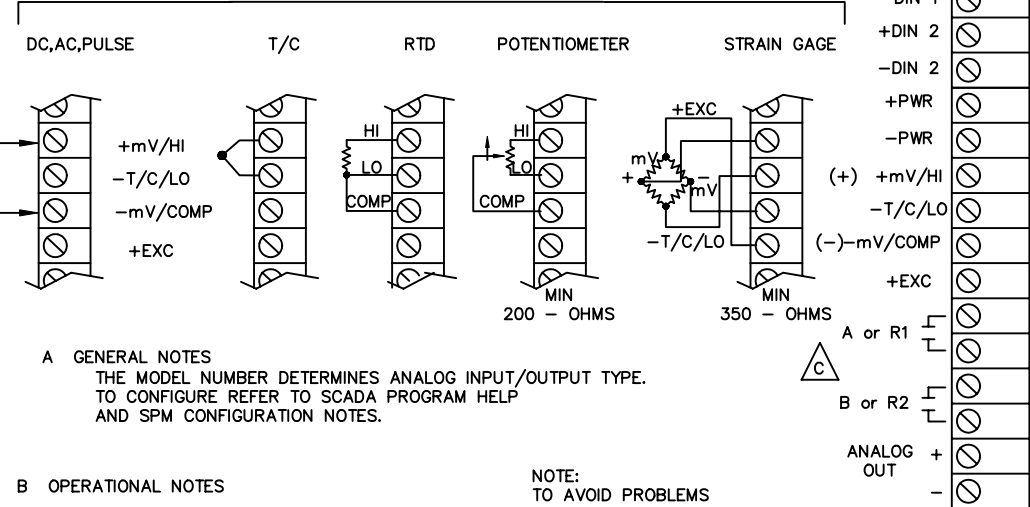


TYPICAL INTERFACING



TYPICAL INPUT CONNECTIONS



A GENERAL NOTES

THE MODEL NUMBER DETERMINES ANALOG INPUT/OUTPUT TYPE. TO CONFIGURE REFER TO SCADA PROGRAM HELP AND SPM CONFIGURATION NOTES.

B OPERATIONAL NOTES

TYPICAL CURRENT DRAW =

- A) STANDBY - 270uADC
- B) PROCESSING - 12 MADC
- C) COMMUNICATING - 30 MADC

MEMORY IS 32K PROTECTED FOR 1 YEAR

OPERATING VOLTAGE RANGE - 9 TO 26 VDC

OPERATING TEMPERATURE - -20/180 DEG F

CONTACT RATING IS 28 VDC, 28 VAC @ 1 AMP NON-INDUCTIVE

ALL MVDC, VDC, VAC INPUT DEVICES, UNLESS ORIGINALLY SPECIFIED TO BE ZERO CROSSING, ARE INITIALLY SET TO A ZERO INPUT BASE. I.E. A 1/5 VDC INPUT IS FACTORY SET SO THAT THE ACTUAL INPUT RANGE IS 0/5 VDC. ZERO/FULL SCALE ENGINEERING UNITS CAN BE SET TO ANY POINTS IN BETWEEN.

ALL MADC, AAC DEVICES REQUIRE AN EXTERNAL SHUNT.

INSTALLATION NOTES - IMPORTANT

FOR INPUT DISTANCE GREATER THAN 50 FEET, USE STANDARD APPROVED METHODS FOR PROTECTING THE LINES FROM TRANSIENTS.

WHEN USING RS232, DO NOT USE CABLE LONGER THAN 50 FEET.

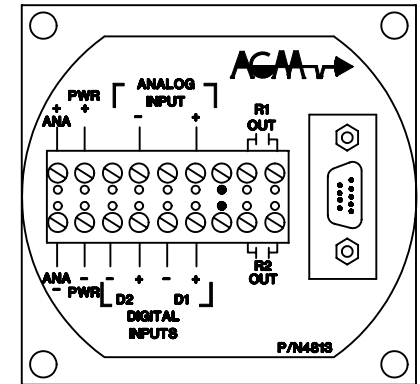
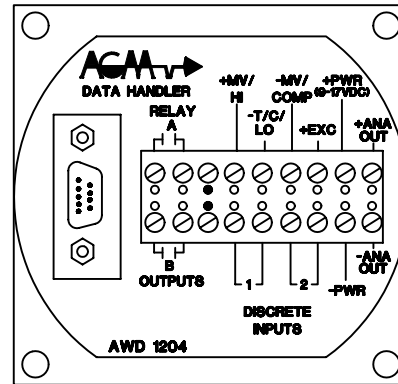
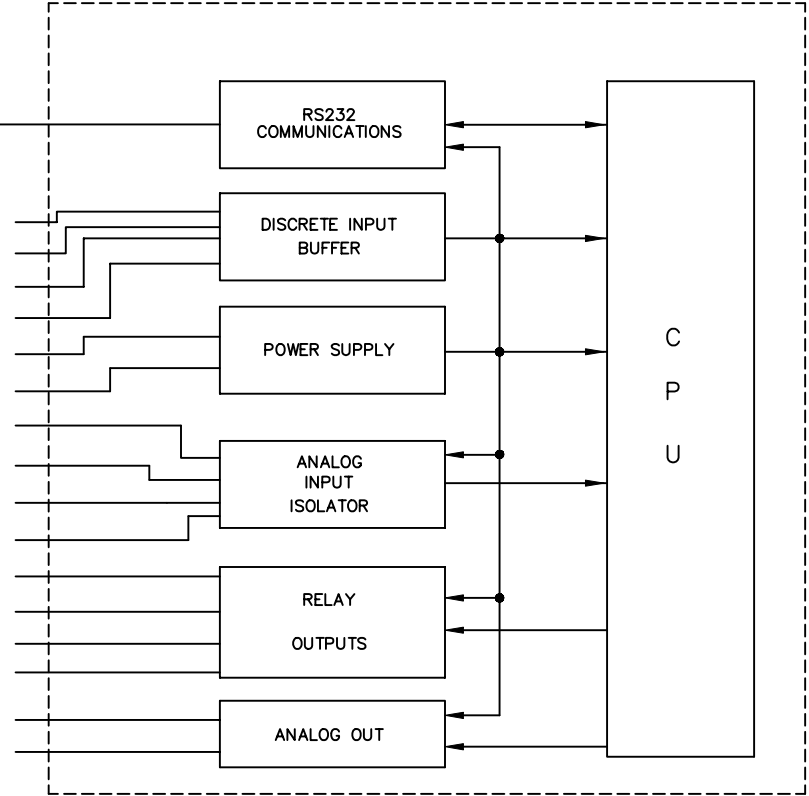
RELAY CONTACTS MUST HAVE ARC SUPPRESSION (TRANSORBS, RC, MOV ETC.) ADDED AT THE LOAD BEING CONTROLLED. FOR INFORMATION REFER TO GENERAL SEMICONDUCTOR (602) 968 3101 FOR TECHNICAL SUPPORT.

NOTE: TO AVOID PROBLEMS WITH CORROSION AT TERMINAL STRIP, USE RUBBER SILICONE FOR PROTECTION.

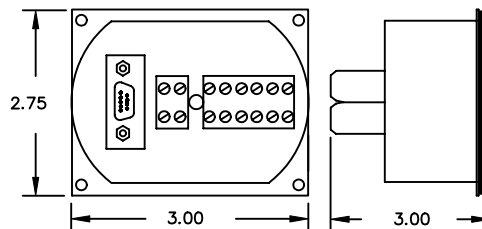
*** TERMINAL DESIGNATION FOR RS232 CABLES**

SPM PIN	TO 9 PIN	OR 25 PIN
1	1	8
2	2	3
3	3	2
4	4	20
5	5	7
6	6	6
7	7	4
8	8	5
9	9	22

SIMPLIFIED BLOCK DIAGRAM



OUTLINE DIMENSIONS IN INCHES AUX OR DIN MOUNTING



SIGNATURE	DATE
DRAWN BY JG	5/9/02
CHECKED BY RF	5/9/02
APPROVED BY JV	5/9/02
APPROVED FOR PROD.	
CONTRACT NO.	
206202	

AGM ELECTRONICS, INC.
TUCSON, ARIZONA

WIRING & SCHEMATIC DIAGRAM

DATA HANDLER

AIO, DIO AND RS232

CODE IDENT NO.	SIZE	PART NO.	REV
	A	WSD-A20620-2	B
SCALE NONE	WT	SHEET 1 OF 1	