

- 1. SENSORS ARE NORMALLY OPEN OR NORMALLY CLOSED, MECHANICALLY ACTUATED PASSIVE SWITCHES
- 2. NON-INCENDIVE FIELD CIRCUITS VOC = 10.5Vdc, ISC = 1.2MA, CA = 21uf, LA = 1000MH
- 3. BCD PORT MAXIMUM OUTPUT CURRENT SOURCED BY A SINGLE PIN = 40MA, MAXIMUM OUTPUT CURRENT SINKED BY A SINGLE PIN = 50MA, MAXIMUM TOTAL SOURCE CURRENT FOR ALL PINS = 80MA
- 4. BCD PORT SUPPLY VOLTAGE = 10-32Vdc
- 5. ALL OUTPUTS RATED 0.5 AMP CONTINUOUS 250 Vdc
- 6. 90-250Vdc, 0.7VA MAXIMUM INPUT.

BCD PORT CONNECTOR

PIN#	BIT#	1	BCD
1	BIT 0		
2	BIT 1		LSD (UNITS)
3	BIT 2		LJD (OIVITJ)
4	BIT 3		
5	BIT 4		
6	BIT 5		MSD (TENS)
7	BIT 6	'	WISD (TENS)
8	BIT 7		
9	(+)Vdc		
10	DC COMMON (-)		
11	SPARE		
12	SPARE		
13	SPARE		
14	SPARE		
15	SPARE		

D	DELETED OPTIONAL FV COIL & ADD AL	ARM RELAY	6/15/95	95-H099	BF			FRANKW.	
С	C REVISED SILKSCREENED & NOTES		2/10/95	95-H014	BF		DATE: 10-25-94	SOUTHERN DIVISION - ROSENBERG, TEXAS	
В	B REDRAW FUEL VALVES		01-11-95	94-H332			ORIG. ER# 94-H277	NAME TYPICAL WIRING	
Α	A UPDATED NOTES		11-23-94	94-H302	BF		SCALE:	INSTALLATION	
REV.	V. CHANGES MADE		DATE	ER#	BY	CHK	NONE	USED ON MARK III-N	
MATERIAL		FINISH	UNLESS NOTED OTHERWISE DIMENSIONS ARE IN INCHES TOLERANCES:		PRE- PROD.		DRWN BY: BF CHKD BY:	PART NO.	
			.XX +/030 .XXX +/010 FRACTIONS +/-1/32	ANGLES +/-2	PROD.		APPD BY:	DRAWING NO. REV	