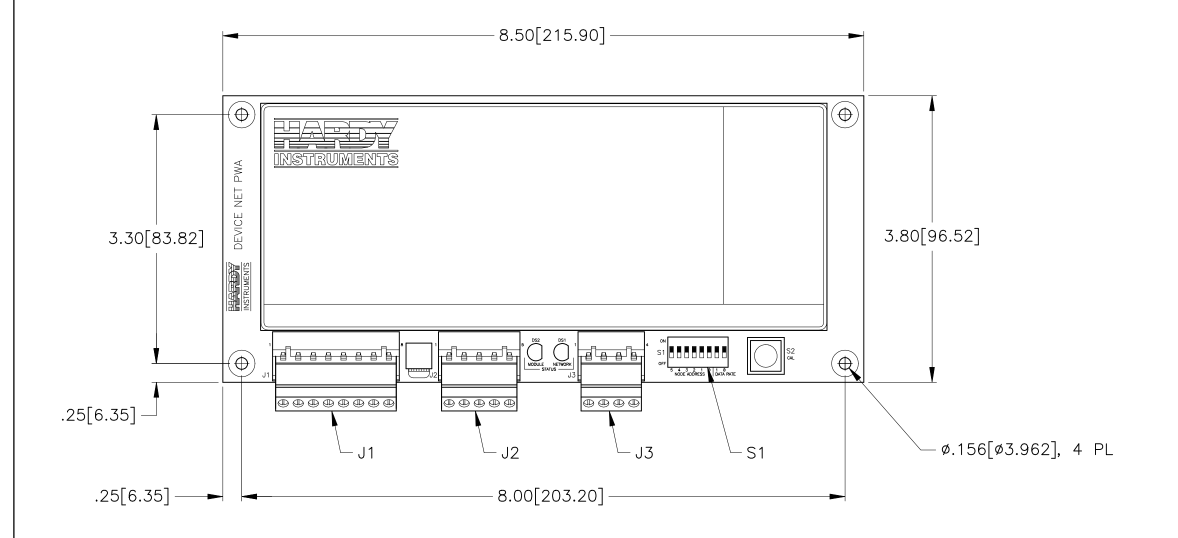
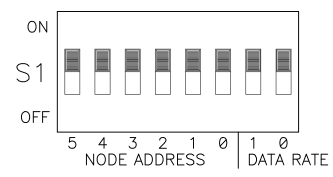
REV.	ECO/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
X1		PREPRODUCTION REVISION - NOT APPROVED FOR PRODUCTION.	1-26-99	R.B.	LO	VJC

## HI 200 DEVICE NET WITHOUT MOUNTING RAIL



DIP SWITCH SETTINGS



3 STANDOFFS AND SCREWS ARE PART OF THE STACKING OPTION.

2. SEE SHEET 3 FOR CABLE TERMINATIONS.

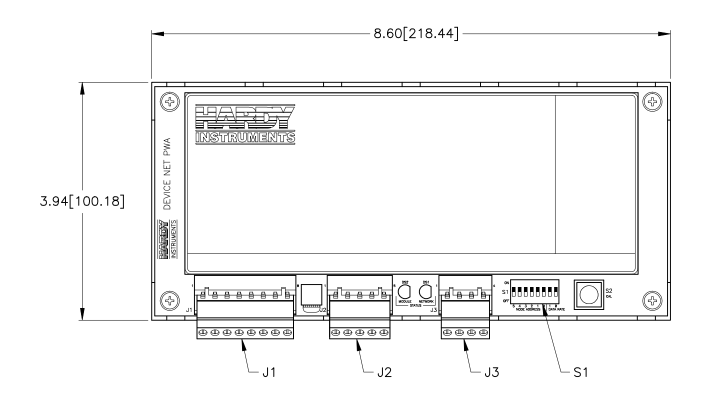
1. SEE 0596-0227-01 FOR OPERATION AND INSTALLATION MANUAL.

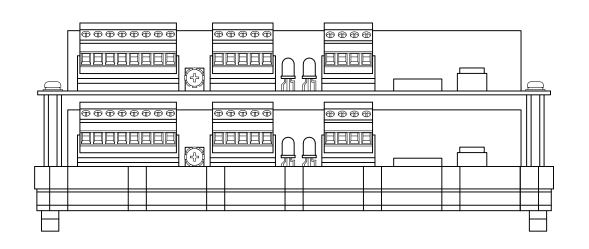
#### NOTES: UNLESS OTHERWISE SPECIFIED

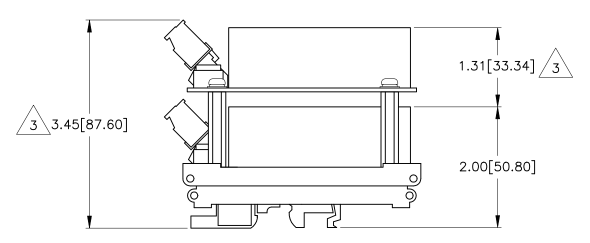
PROPRIETARY NOTICE
ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HARDY INSTRUMENTS INC. AND ALL RIGHTS THEREIN ARE
EXPRESSLY RESERVED. BY ACCEPTING THIS MATERIAL THE RECIPIENT AGREES THAT THIS MATERIAL AND THE INFORMATION CONTAINED THEREIN IS HELD IN CONFIDENCE AND IN TRUST AND SHALL
NOT BE USED, COPIED, REPRODUCED IN WHOLE OR IN PART, NOR ITS CONTENTS REVEALED IN ANY MANNER TO OTHERS, EXCEPT TO MEET THE SPECIFIC PURPOSE FOR WHICH IT WAS DELIVERED.

		0584-	0033	I/I DIAGRAI	M, DEVICE NET						
ITEM	QTY	PART N	UMBER	DESCRIPTION		IPTION			COMMENTS		
		•			P/	ARTS	LIST		•		
		E SPECIFIED N INCHES	CONTRACT	NO.					ARDY		
			APPROVAL	S							
				DATE	ATE INSTRUMENTS						
				1-12-99	TITLE						
			CHECKED		DATE	│ I/I DIAGRAM,					
MATERIAL								•	•		
			APPROVED		DATE			DE,	VICE NET		
FINISH			ISSUED		DATE	SIZE	FSCM	DRAWIN	IG NO.		REV.
						D	21316		0584-003	33	X1
			PRODUCTIO	N	DATE	L					<u> </u>
DO N	OT SCALE	DRAWING	l		I	FILE N	AME: 584033X1	.DWG	SCALE: NONE	SHEET 1	OF 3

# HI 200 DEVICE NET CONFIGURATION WITH MOUNTING RAIL (SHOWN STACKED)





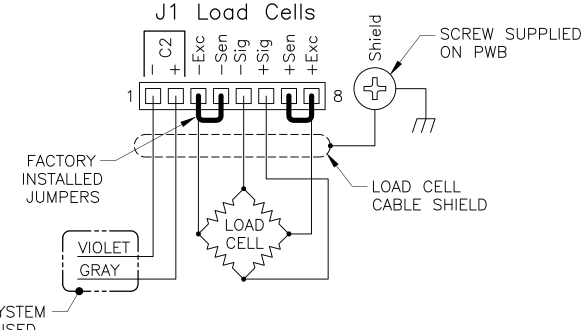


		INS	HARDY INSTRUMENTS  /I DIAGRAM, DEVICE NET		
TITLE		•			
SIZE	FSCM	DRAWIN	IG NO.		REV.
D	21316		0584-003	3	X1
FILE N	AME: 584033X1	.DWG	SCALE: NONE	SHEET 2	OF 3

## **OUTPUT WIRING**

### NOTES:

- 1. DO NOT RUN LOAD CELL CABLE PARALLEL TO, OR IN SAME CONDUIT WITH, POWER WIRING, RELAY CABLE OR OTHER HIGH ENERGY CABLES.
- 2. FACTORY INSTALLED JUMPERS TO REMAIN IN PLACE FOR FOUR WIRE LOAD CELL CONNECTION. JUMPERS TO BE REMOVED FOR SIX WIRE OR EIGHT WIRE (C2) LOAD CELL CONNECTIONS. EXCITATION AND SENSE WIRES TO BE CONNECTED TOGETHER IN JUNCTION BOX.
- 3. REQUIRED LOAD CELL CABLE FOR C2 SECOND GENERATION CALIBRATION SYSTEM: HARDY INSTRUMENTS P/N 6020-0001.
- 4. SEE 0596-0224 OPERATION AND INSTALLATION MANUAL FOR ADDITIONAL INFORMATION ON LOAD CELL CONNECTIONS.

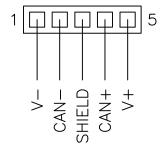


TERMINALS FOR C2 SECOND GENERATION CALIBRATION SYSTEM LEAVE THESE TERMINALS UNCONNECTED IF C2 IS NOT USED

## NOTES:

1. WIRE SIZE: 22 AWG MIN / 12 AWG MAX.

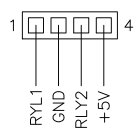
J2 Can Power



## NOTES:

- 1. RELAY CONTACT RATING: 3 AMPS @ 125 VAC MAX 1.5 AMPS @ 250 VAC MAX NON-FUSED
- 2. WIRE SIZE: 22 AWG MIN / 12 AWG MAX.

J3 Relays



	HARDY INSTRUMENTS							
TITLE	I/I DIAGRAM, DEVICE NET							
SIZE	FSCM	DRAWING NO.	REV.					
D	21316	0584-0033	X1					

SHEET 3 OF 3

FILE NAME: 584033X1.DWG SCALE: NONE