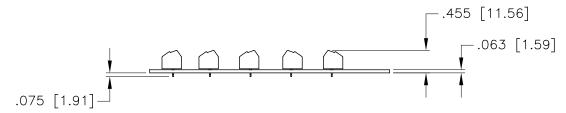


JUNCTION BOX FIELD WIRING



HI 6010JB SERIES LOAD CELL SUMMING CARD

7. SEE SHEET 2 FOR ENCLOSURE MOUNTING DIMENSIONS.

OPTIONAL TRIM POTS CAN NOT BE USED WITH C2 OR SOFCAL.

5. REFER TO INSIDE OF JUNCTION BOX COVER FOR GUIDELINES.

INSERT C2 LOAD CELL CABLE THROUGH GRIP FITTING AND TIGHTEN ON CABLE AREA MARKED GRIP ZONE. ALIGN END OF GRIP FITTING TO COMPLETELY COVER CABLE GRIP ZONE.

、THE FOLLOWING PARTS ARE SHIPPED INSIDE THE JUNCTION BOX AND ARE TO BE INSTALLED IN LOCATIONS AS REQUIRED BY CUSTOMER:

ITEM PART NUMBER DESCRIPTION

0529-0024-01-0 5 CORD GRIP SEALING PLUG (TO BE INSTALLED IN ITEM 3 WHEN APPLICABLE)

2814-0095-0 5 1/2 NPT NYLON NUT

6007-0097-0 1/2 NPT UL TYPE 4X NYLON CORD GRIP, Ø.17 [Ø4.3] - Ø.45 [Ø11.4]

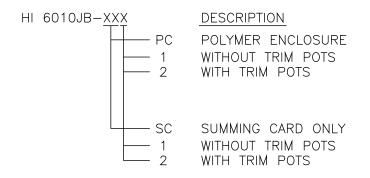
- 2. USE HARDY PROCESS SOLUTIONS PN 6020-0001-0 C2 CERTIFIED LOAD CELL CABLE.
- 1. REFER TO LOAD CELL CAL SHEET OR WEIGHING ASSEMBLY SELECTION GUIDE FOR LOAD CELL WIRING COLOR CODE.

NOTES: UNLESS OTHERWISE SPECIFIED

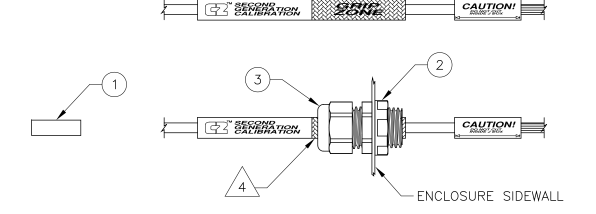
ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HARDY PROCESS SOLUTIONS INC. AND ALL RIGHTS THEREIN ARE EXPRESSLY RESERVED. BY ACCEPTING THIS MATERIAL THE RECIPIENT AGREES THAT THIS MATERIAL AND THE INFORMATION CONTAINED THEREIN IS HELD 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.

REV.	ECO/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
Α		RELEASED.	12-17-12	V.J.C.	G.R.C.	T.N.
В	11557	REVISED PER ECN.	04-20-15	V.J.C.	N.H.S.	V.J.C.

MODEL NUMBERS 6



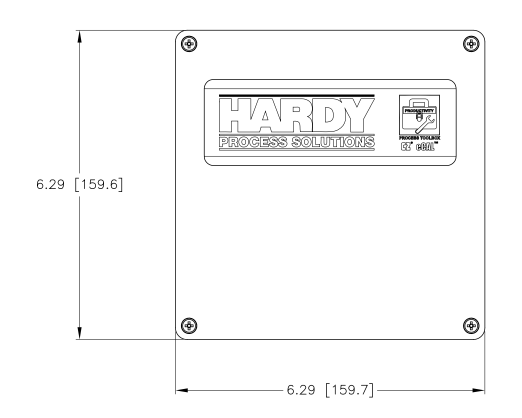
CABLE CONNECTION 3

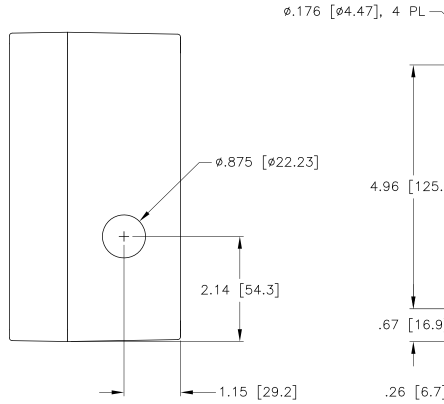


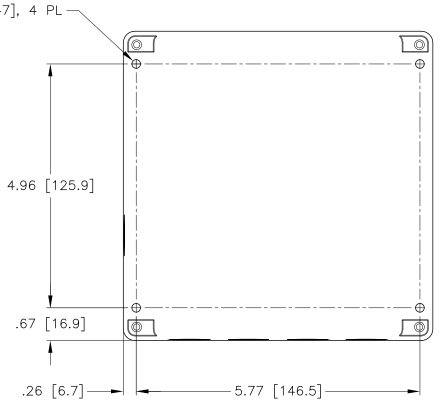
DIMENSIONS IN INCHES [MM]

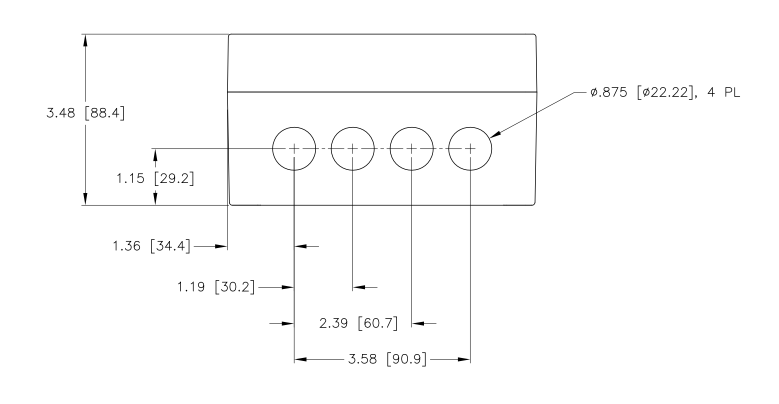
		0584-	0078	I/I DIAGRAN	M, HI 6010JB S	3 SERIES						
ITEM	QTY	PART N	UMBER			DESCRIPTION			1	COMMENTS		
PARTS LIST												
UNLESS OTHERWISE SPECIFIED CONTRACT NO. DIMENSIONS IN INCHES [MM] TOLERANCES: APPROVALS							H	ARDY				
TOLERANCES: FRACTIONS: N/A DECIMALS: .XX = ±.03 [.8]			DRAWN V. CHULA		DATE 12-13-12	TITLE		PRO	CESS SOLUTIONS			
			CHECKED G. CLARK				I/I DIAGRAM,					
		APPROVED T. NORM	AN	DATE 12-14-12	HI 6010JB SERIES							
FINISH DO NOT SCALE DRAWING		ISSUED V. CHULA	. CHULA 12-17-12		SIZE	21316	DRAWIN	0584-007	78	REV.		
		PRODUCTIO	N	DATE	FILE N	 AME: 584078B1	1.DWG	SCALE: NONE	SHEET 1	OF 2		

HI 6010JB SERIES POLYMER ENCLOSURE









DIMENSIONS IN INCHES [MM]

	I/I DIAGRAM, HI 6010JB SERIES									
TITLE										
SIZE	FSCM	DRAWIN	IG NO.		REV.					
D	21316		0584-007	В						
FILE N	AME: 584078B1	.DWG	SCALE: NONE	SHEET 2	OF 2					