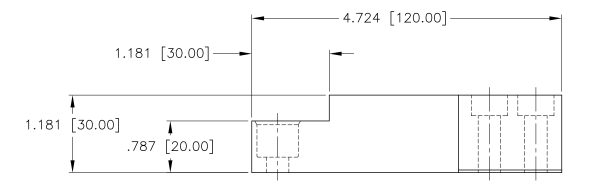
MODEL NUMBER DUMMY LOAD CELL	ASSOCIATED LOAD SENSOR	CAPACITY LBS [KN]			
HI DLC-BBH06-450LB	HI BBH06-44	44 LB [0.2KN]			
	HI BBH06-110	110 LB [0.5KN]			
	HI BBH06-225	225 LB [1KN]			
	HI BBH06-450	450 LB [2KN]			

ø.343 [ø8.70] THROUGH ⊔ø.630 [ø16.00] ↓.55 [14.0]		—— 3.150	[80.00]——	-		.70] THRC 14.00])]	DUGH
.866 [22.00]					.591 [15.00	1.181 [3 0]	30.00]
.157 [4.00]					†		
.394 [10.0	00]—	- 3	.228 [82.00]—	-	 .709 [18.00]		



- 2. DUMMY LOAD CELL IS CONSTRUCTED FROM 17-4PH STAINLESS STEEL.
- 1. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

NOTES: UNLESS OTHERWISE SPECIFIED

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DIMENSIONS - INCHES & [mm]

			0588-0	168	OUTLINE DRAWING, DUMMY LOAD CELL, HI DLC-BBH06						ERIES				
	ITEM	QTY	PART N	JMBER	DESCRIPTION					COMMENTS					
PARTS LIST															
Ī			SPECIFIED	CONTRACT	NO.						LA	<u> </u>	V		
١	TOLERANCES ARE: FRACTIONS: N/A DECIMALS: .XX = ±.03 [.8] .XXX = ±.010 [.25] ANGLES: ±0°, 30'			APPROVALS											
				DRAWN V. CHULA		DATE 12-03-14	PROCESS SOLUTIONS TITLE								
ŀ				CHECKED N. SCHER	RRER	DATE 12-05-14	OUTLINE DRAWING, DUMMY LOA					LOAD	CELL,		
				APPROVED E. JAMES		DATE 12-08-14	HI DLC-BBH06 SERIES				IES				
1	FINISH			ISSUED V. CHULA		DATE 12-08-14	SIZE	7 1	316		ING NO.	88-	-016	S8	REV.
ţ	DO N	OT SCALE	DRAWING	PRODUCTIO	N	DATE	FILE N			BA1.DWG		E: NONE			OF 1

DESCRIPTION