





REV.	ECO/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
Α		RELEASED FOR PRODUCTION.	4-13-95	MK	TK	ММ
В	7078	REVISED PER ECN.	1-31-97	R.B.	PW	

MODE	MODEL NO. & CAPACITY				
MODEL NO.	CAPACITY LBS.	MODEL NO.	CAPACITY LBS.		
HI LPH010-33C STAINLESS	10	HI LPH110-33C STAINLESS	110		
HI LPH010-32C PLATED	10	HI LPH110-32C PLATED	110		
HI LPH022-33C STAINLESS	22	HI LPH220-33C STAINLESS	220		
HI LPH022-32C PLATED	22	HI LPH220-32C PLATED	220		
HI LPH044-33C STAINLESS	44	HI LPH440-33C STAINLESS	440		
HI LPH044-32C PLATED	1 T	HI LPH440-32C PLATED	1 10		

ELECTRICAL TERMINATION—CABLE COLOR CODES 5

EXC+ GREEN OR TWISTED PAIR GREEN/BLUE

EXC+ GREEN OR TWISTED PAIR GREEN/BLUE
EXC- BLACK OR TWISTED PAIR BLACK/GRAY
SHIELD ORANGE OR YELLOW

C2+ GRAY
C2- VIOLET
SIG+ WHITE
SIG- RED

PRODUCTION

DO NOT SCALE DRAWING

6. DIMENSIONS WITHIN [BRACKETS] ARE IN MILLIMETERS.

TWISTED PAIR EXC+ WIRES ARE SOLDERED TOGETHER.
TWISTED PAIR EXC- WIRES ARE SOLDERED TOGETHER.

4\ BELLOWS LENGTH MAY VARY.

3. ALL SENSORS ARE STAINLESS STEEL. MOUNTS ARE AVAILABLE IN BOTH PLATED AND STAINLESS STEEL. SEE TABLE ABOVE.

2. STANDARD LOAD SENSOR, HI HBB01 SERIES, HERMETIC SEALED.

1 STANDARI

STANDARD LOAD SENSOR CABLE LENGTH IS 10 FT MIN.

NOTES: UNLESS OTHERWISE SPECIFIED

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		0588-	0067	OUTLINE DRAWING, LOAD POINT ASSEMBLY, HI LPH, W/C2				, W/C2		
ITEM	QTY	PART N	UMBER	DES			RIPTION	COMMENTS	COMMENTS	
PARTS LIST										
UNLESS OTHERWISE SPECIFIED CONTRACT NO.			NO.				HADON			
TOLERANCES ARE: FRACTIONS: N/A DECIMALS: .XX = ±.03 .XXX = ±.010 ANGLES: ±0', 30' MATERIAL TRANS DRAW MK CHECI T. K			APPROVALS							
		DRAWN MK		DATE 4-13-95	····=					
		CHECKED T. KOPCZ	YNSKI	DATE 4-17-95	ASSEMBLY, HI LPH, W/C2					
		APPROVED MM		DATE 4-17-95						
FINISH			ISSUED		DATE	SIZE	FSCM	DRAWING NO.	REV.	
						l D	21316	0588-0067	l B	
			DDODLIGHOU		DATE	_			_	

FILE NAME: 588067B1.DWG

SCALE: NONE

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