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					ZONE REV DESCRIPTION			REVISION	DATE		40000/50				
	NOTES	:						ZONE REV B		JPDATED PER		DATE 03/01/2024	CHANGED BY DMAY	APPROVED JYOU	
		RICAL PROPERTIES:					l	5				00/01/2024	Billiotti	0100	_
F			NO OPEN/SHORT, MISWIRING	g and				\bigcirc							F
		INTERMITTENT FAIL	BE 100% ELECTRICAL TEST.					<u>(4)</u>							
		VOLTAGE TEST: DC						<u>/</u>		-					
			ANCE: 5.0M OHM/MIN				1								
			SISTANCE: 5.0 OHM/MAX.			40000	- N								
						11111	4			93					
		NERY CHARACTER:							23	3.6]					
Е			RE REFERENCE ONLY				\square								Е
			BE CLEAN, FREE OF OILED/F												L
			ALLY PACKAGED IN A CLEAR BE RoHS COMPLIANT.	POLYBAG.				U		L					
	4.	CADLE AGOT STIALE					Ц								
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	4	OUTER MOLDED: 45P P			G	10					S —			- S	
			40UNC), NICKEL PLATED.		PCS	2	UNLESS	OTHERWISE SPEC	CIFIED						_
		P2 CONN: HDB15P, FEM	IALE, WITH FRONT SCREW, INSUL	ATION BLUE.			LEADING DIMENSIO	DIMENSIONS ARE I NS IN [] ARE MILLIN	INCHES METERS					\rightarrow	
	2	SHELL & PIN GOLD FLAS	SH.		PCS	1	.X =		CTIONS					L DIMENSIONS AND	,
		P1 CONN: HDB15P, MAL	E, INSULATION BLUE, SHELL & PI DESCRIPTION	N GOLD FLASH.	PCS	1	.XX = ± .XXX = ±.0	02 [0.5] ± 1			an INFINITO		TOLERANCE	S PER ASME Y14.5	-
	ITEM		UNIT	QTY	CABLET	ENGTH TOLERANCES	NCES:	Phone:	Website: www.L-con 1.800.341.5266 1			1 OF 1			
Α			>12 [30 >60 [1524	[5] ≤ 60 [1524] = +2 [5 ≤ 120 [3048] = +4 [5	[51] / -0 DE [102] / -0	SCRIPTION									
					>120 [3048	≤12 [305] = +1 [25] / -0 >12 [305] ≤ 60 [1524] = +2 [51] / -0 >60 [1524] ≤ 120 [3048] = +4 [102] / -0 >120 [3048] ≤ 300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0			HDB15-F-M R/A ADP						
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