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	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.												
	©	PEN	VII	PAF		F	NDUI ⁻ PART JMBER NOTE			LENGTH in. (mm.)	STATIC LOAD (SEE NOTE 2)	APPROX. WEIGHT	
						LD10**6-A				72.0±.09 1829±2.3	.61 lbs/in (10.9 g/mm)	.122 bs/ft (.182 g/mm)	
	2					LD10**8-A				96.0±.09 2438±2.3	.61 lbs/in (10.9 g/mm)	.122 lbs/ft (.182 g/mm)	
				LATCH						20.0±.09 3048±2.3		.122 bs/ft (.182 g/mm)	
		////	////	\bigwedge		LD10**2-A			(;	78.74±.0 2000.0±2		.122 bs/ft (.182 g/mm)	
	/ — ADE			BACKING TE 3		LD10)**3-	Α		118.11±.0 3000.0±2		.122 lbs/ft (.182 g/mm)	
SUFFIXES TO INDICATE COLOR AND OR PACKAGED QUANTITY. 94 REF [23.9] NOTE SUFFIXES TO INDICATE COLOR AND OR PACKAGED QUANTITY. PART IS DESIGNED TO SUPPORT MAXIMUM WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE. THE SURFACE MUST BE PROPERLY PREPARED IN ACCORDANCE WITH PANDUIT RECOMMENDATIONS. 3. PRESSURE SENSITIVE FOAM .040 (1.0) THICK WITH PROTECTIVE LINER. 4. TO APPLY PART: 2. PART IS DESIGNED TO SUPPORT MAXIMUM WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE MUST BE PROPERLY PREPARED IN ACCORDANCE WITH PANDUIT RECOMMENDATIONS. 3. PRESSURE SENSITIVE FOAM .040 (1.0) THICK WITH PROTECTIVE LINER. 5. PLACE PART IN DESIRED LOCATION. C. APPLY PRESSURE TO FLAT SURFACE OF PART. DIAMENSIONS IN PARENTHESES ARE METRIC. 6. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFORMANCE, AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL. [38.4] DITENSECTIVE DITENSE													
11	06-12-03	JHEP	RMHI	O. REVISED TAPE WIDTH; 1.00 WAS 1.25	1783	2 RGR	RGRO						
10	11-19-98	DW	HIW	N. REVISED NOTE 2 M. ADDED LD10++2-A AND LD10++3-A TO CH	ART 1783	2 HIW	HIW				CORP.	TINLEY PARK, ILLINOIS	
9	02-13-98	РМ	HIW	L. FILE NAME WAS WPXD-LATCHING-DUCT_02 K. REVISED CHART AND NOTES		2 HIW	HIW			LATCHING DUCT (LD10)			
-				J. ADDED PARTS LD10**8-A AND LD10**10-						CUSTOMER DRAWING			
8	07-30-97	RACB	HIW	H. REVISED REVISION SIMBOLS		2 HIW	/ HIW			DIMENSIONAL TOLERANCES ARE:		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN	
-				G. DELETED NON-STANDARD NOTE 4			-			(.X) ± (.XX) ±	(.XXX) ± ANGLES ±	IN INCHES, THIRD ANGLE PROJECTION.	
-				F. OMIT LATCHING CLIP LCIO-A FROM DWG REFER TO 34348-2 FOR LATCH CLIP DWG			-			GDN DATE	RIGID PVC	DRAWING NO.	
7	06-10-92	DW		E. REVISED NOTE 1 AND OMIT COLOR FROM D. ADDED THICKNESS DIMENSION .055			1			11-19-82 0+K*D	(POLYVINYL CHLORIDE)	SS-17832 A	
REV	DATE	BY	CHK	DESCRIPTION	ECN	- R	CUST	SUP		HVP		SIZE	

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