PIN # (COLOR										REVISIONS			
									REV.	DESCRIP	DESCRIPTION		APPRC	APPROVE
									A	REDRAWN IN SW		8/31/2004		
1 (GREEN / YELLOV	1												
2 E	BLACK													
	WHITE													
3														
							— L -							
			-			1 (0		DT						
			/	7/8-16UN2A—		<u> </u>	2-14 N	PI						
			•			No.								
						ANN -								
					NONONONI IL ADVONO/			è ≽						
		- <u> </u>	[25.4] 1.0		NONONONI IIIII DI							TABLE A		
		2 [©] ////			ANDNONNI I Y NINOV			K (IADLE	•	
											P/N		L	
						V V V								
→ [14.0] [10.5] .55 .42							_1				MIN-3FR-1		12" [0.3r	m]
								MIN-3FR-2		24" [0.6r				
					.55	.42	<u> </u>				MIN-3FR-3		36" [0.9r	
											MIN-3FR-4		48" [1.2r	
											MIN-3FR-5		60" [1.5r	m]
				(D-RING AND LO) CKNUT A	RE SI	JPPLIED			MIN-3FR-6		72" [1.8r	m]
ON LENGTHS OF 24" AND LONGER								MIN-3FR-8		96" [2.4r	m]			
											MIN-3FR-1		20" [3.0	_
MATERIALS	6													
											MIN-3FR-1		80" [4.6	_
BODY: INSERT:	CLEAR ANODIZED	ALUMINUM								D.	MIN-3FR-2		240" [6.1	
CONTACTS		PPER ALLOY							UNLESS OTHERWISE SPECIFIE	D: DRAWN	BEM MENC	OM CORP	ORATIO	Ν
WIRES:	UL1015 16AWG								AND [MM]	CHECKED	TITLE:			
LOCKNUT:	ZINC PLATED STE	EL								ENG APPR.		3 POL FE	M RECP	
O-RING:	NBR									MFG APPR. Q.A.				
APPROVA	LS:				PROPRIETARY AND CONF THE INFORMATION CONTAIN	NED IN THIS	DLTS	600V	MATERIAL	COMMENTS:	SIZE DWG			RE
US	UL LISTED				DRAWING IS THE SOLE PROP MENCOM CORPORATION. A REPRODUCTION IN PART OR		N PS	13A	FINISH		B		77	
CANADA	C-UL LISTED				WITHOUT THE WRITTEN PERMI MENCOM CORPORATION IS	NISSION OF		105°C				MIN-3FR-2		
					PROHIBITED.			FICATIONS	DO NOT SCALE DRAWING		SCALE: 2:1	WEIGHT:	SHEET	110