	13 12	11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL NUMBER OLD PART NUMBER												
_	1300350081	DNEST		-		_							
J					2.8" REF								
					[72mm]								
		.1" REF.		7/8"-16l	JN								
	1	[29mm]						4	<u> </u>				
I		-4											
н	2	3	2.0" REF. 🖳				3-		-2			F	
			[50mm]		(\mathbf{Q})	$((\bigcirc))$	/						
	<u></u>		Ø .2"			7	/8"-16UN						
		nm]											
G 2 PLACES.												0	
			<u> </u>					Ø1.0" RE	==				
					1.0" REF		3"-16UN	[25mm					
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		~						 11 0" DEE					
	Ø1.0" REF. [25mm] [25mm] [25mm]												
E											E		
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				1—		<u> </u>				<u> </u>			
D													
		600 VAC/						2		< 2			
	AMPERAGE RATING PROTECTION	8 AMP IP67	3					3		3			
	OPERATING	-20°C TO 8					4		└──────────────────────────────────── 4				
С	TEMPERATURE	UL RECOGNIZEI										0	
	UL CERTIFICATIONS	E15221	•						$\begin{array}{c} \land \land \land \land \\ 1 & 2 & 3 & 4 \end{array}$				
	CSA CERTIFICATIONS	CSA CERTIFIED, FIL	_E NO. LR6837										
	COMPONENT	MATERIAL	FINIS	SH			LITY GENERAL TOL		DIMENSION STYLE			1 THIRD ANGLE	
В –	INSERT	TPE	YELLO		10/21	CH'KD: BARDEN APPR: BWOODMAN2013/10/31 O= O O D ESCRIPTION		, , , , , , , , , , , , , , , , , , , ,	IN/MM N BY DATE	NTS TITLE		THIRD ANGLE	
+		COPPER ALLOY	GOLD OVER				=0 4 PLACES ±		STAFS 2013/10/2	1 E	MERGENCY		
	CONTACT SOCKET				RELEASE G2014-0577 GUSTAFS		=0 3 PLACES ± 2 PLACES ±0.13	±.005 ^{CHECK} 3 ±.010 BARI			AUX POWEF		
	CONTACT PIN COPPER ALLOY GOLD OVE		GOLD OVER		RELI G201- G1ST		1 PLACE ±0.25	5 ±.020 APPRO	ODMAN 2013/10/3		LEX INCORP	ORATED	
A		COUPLING NUT ZINC DIE CAST BLACK E-			ANGULAR ±.5°BWOODMAN2013/10/31MOLEX INCORT OT ATEDOATEDSHEET NO.DRAFT WHERE APPLICABLEMATERIAL NO.DOCUMENT NO.SHEET NO.COATEDSHEET NO.APPLICABLESEE CHARTSD-130035-0161 0F 1								
						CH'	MUST RE				-130035-016 TION THAT IS PROPRIE		
	OVERMOLD	TPE)	A	REV							
	13 12	11	10	9	8	7	6	5	4	3	2	1	