	13 12	11	10	9	8	7	6	5	4	3	2	1	
							· · · · ·						
J	NUMBER NUMBER 130035-0030 61451-ESIN J 2.8" REF.												
					[72mm	-							
I		l" REF. 28mm]1			1	7/8"-16UN —		1/	/─ 5				1
		-2											
	6				BRAD								
н											н		
	4 BLANK 128mml (128m												
	SOCKET [38mm] [38mm] PIN												
G				"-16UN 7 2" REF									G
	Ø.2" REF [5mm]												
			<u> </u>	2 PLACES			16110	Ø1.0" REF.					
F	1.0" REF. [25mm] → 7/8"-16UN → [25mm]											F	
				61		_ 3				SCHEMAT			
								$1 \rightarrow 2 \rightarrow $					
		Ø1.0" R					Ø1.0" REF		3			2 3	
		[25mn	n]				[25mm]		5 >	$\overline{\zeta}$	/	5	
D							6 >	\rightarrow \leftarrow \leftarrow \rightarrow 6			D		
				5-⁄		4 BLANK				1 2 3 5	6		
	VOLTAGE RATING600 VAC/VDCAMPERAGE RATING8 AMPS			_		OCKET			PIN	4 NO CONNEC	CTED		
С	PROTECTIONIP67OPERATING-20°C TO 80°C			_									С
	TEMPERATURE	-20 0 10]								
	COMPONENT	MATER		FINISH			GENERAL TOLE		ENSION STYLE	SCALE DES			_
В	INSERT)/05/25	SYMBOL	(UNLESS SPEC	CIFIED)	IN/MM NTS INCH Image: Constraint of the second seco				В
	CONTACT SOCKET	COPPER A		OLD OVER NICKEL	ASE 0871 AN2010		4 PLACES ± 3 PLACES ±	± BWOODN ±.005 CHECKED BY		E	STOP-IN TE	E WITH	
	CONTACT PIN COPPER ALLOY		LLOY G	OLD OVER NICKEL	RELEASE EC NO: IPG2014-0871		2 PLACES ±0.13 1 PLACE ±0.25 ANGULAR ±		BY DATE		<u>PIN 4 BLA</u> LEX INCOR	ANK PORATED	
A	COUPLING NUT ZINC DIE CAST B			CK E-COATED	NO: IF	H'KD: B PPR: B	DRAFT WHE APPLICAB	ERE MATERIAL NC		DOCUMENT NO.	SD-130035-012 SHEET N 1 0F		^{).} A
	OVERMOLD	RITEFLE	EX	RED		REV A C	MUST REM WITHIN DIMEN			ONTAINS INFORMATI		RIETARY TO MOLEX RITTEN PERMISSION	
	13 12	11	10	9	8	7	6	5	4	3	2	1	\backslash