	10	9	8	7	6	5	4	3	2	1	\square
		,			FINISH	IED LENGTH (SEE TA	BLE)				
F		-	4	0/102 REF.							F
	1.22/31.0							1.50/38.1			
									<u>38/9.7</u>		
					Ø						
		L									
E											E
					(/)	PRINTING OR	(1)				
						LABEL					
			φ.65 REF/1	6.60							
						POL	MATERIAL NUMBE		FIN	NISHED LENGTH	
D						3	1200795048	W03001E03M020 G	6.56' +3.5" -0	0 [2.0M +89 -0]	D
					FEMALE FACE VIEW						
		6		-			POLE	4-POLE		-POLE	
		'	3			3 —		3 - 1 /	- 4 3 -		
		CONNEC	TOR SPECIFICATION	:							
С	VOI	TAGE RATING	250 VAC/	VDC					(((5	С
		ERAGE RATING	max. 4 AM								
		PROTECTION	IP67/68/6 -30°C TO +						1		
	UL C	ERTIFICATIONS	UL STYLE 2	464			1	Z 1	2	1	
	CSA	CERTIFICATIONS	I/II A/B 80°.	/300V				WIRING DIAGRAM	i		
в	ITEM	COMPONENT	MATERIAL	FINISH			BROWN BLUE	1 BROWN 2 WHITE	2	I BROWN 2 WHITE	В
	7	LABLE	MYLAR	BLACK/YELLOW			BLACK	3 BLUE	4	BLUE BLACK	
	6	0-RING COUPLER	VITON BRASS	GREEN NICKEL PLATED	_			4 BLACK		5 GREY	
	4	CONTACT SOCKET	COPPER ALLOY	GOLD OVER NICKEI	-		NERAL TOLERANCES	DIMENSION STYLE SCAI IN/MM 2:	1 METRIC]
	3	INSERT	NYLON	BLACK	-0360		mm INCH CES ± ± CES ± ±	DRAWN BY DATE LSTEMMLE 2010/02/15 CHECKED BY DATE		E ULTRA LOCK MALE 90 BL	
А	2	OVERMOLD	TPE (PUR) JACKET: PVC	BLACK JACKET: BLACK	SCRIP		CES ± ±.01 CES ±0.3 ±	FP 2010/02/16			A
		COPPER STRANDING)				WN:LST KKD:NS PR:FP4	ANGULAR ± °	APPROVED B1 DATE FPACHER 2010/02/15 MATERIAL NO. DOCUME	ENT NO.	CORPORATED SHEET NO.	-
		4 CONDUCT. 300V					T WHERE APPLICABLE MUST REMAIN (ITHIN DIMENSIONS	SIZE THIS DRAWING CONTAINS		PROPRIETARY TO MOLEX	-
	10	9	8	7	6	<u> </u> 提 5	4	A3 INCORPORATED AND SHOU 3	JLD NOT BE USED WITH 2	1 1	