BLR	1/15/08			Ine inf urmatium cuntaineut in this ducoment is preparetarey to e-suttich and is NOT TO BE COPJED OR TRANSFERRED		
		CHKD SCALE	DATE C		ECN NO.	REV.
-3 T2 A1 M2 Q E	200A WMSP-			RELEASED FOR PRODUCTION	12200	ъ
		9 9	1/15/00	CHOOFCT & NIMENSIANS	17022	מ
				/EC (ROHS) COMPLIANT		12.
				ES CRITICAL PARAMETER.		
			level.	DIELECTRIC STRENGTH: 1,000 V RMS @sea 1	•	10.9
			min.			00 ->
	yọ. ↓	[.100] Typ.	cycles	at full load.		ığ
[] 130.		2 54		opper ALLOY W/SIlver plate.		
$[.130] \longrightarrow = 0.76$				FIXED TERM. & MOVING CONTACT:		ņ
				RATING: 3A 0120V AC or 28VDC;		► 4.
				X.XX=±0.25		
				CENERAL TOLERANCE: X X=+0.4		<u>ہ .</u>
-	[.533]				<u></u>	NOTES:
	13.54					
[.180]				DPEN 2-1	2-3	
4.57					ΠN	
▲ 6.10 [.240]		MARKING ON -	OP		F	
		F-SWITCH		PUS, 2 PUS, 3	POS. 1	
				INCTION		•
- → → - ø 2.54	25.					
	РОЗ., 1 РОЗ. З				I	
	POS. 2			CONFIGURATION	CONTACT CON	 CC
				•		
	► 8.13 [.320] ► 1			Q Com.	0 07 Z	
	5.08 [.200]					
				ENDED PCB LAYOUT	RECOMMENDED	
	_			T T (043] (3 PL)	_4	
				╋╴ ┍ <u>┣</u> ╶┍╴╴ ╵	₽_	
					1	
					ET OF	SHEET

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