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		14/)							
PC Board Layout(Bottom View) WIRING DIAG	RAM (BOTTOM VIE	w)							
7.644									
	0								
<del> ≮<sup>∞∞</sup> &lt; 10.00 →</del> 5−ø1.3									
						UV	SEAL (FOR SEALED	TYPE) 15	
						SEAL GLUE	SEAL (CASE & BASE)	14	
						3UEW	MAGNETIC WIRE	13	
ACTIVE 6-1393779-9 T81N5D312-05 5V T81N5D312-05	ī					HCP WIRE	COIL TERMINAL	12	
ACTIVE 7-1393779-2 T81N5D312-24 24V T81N5D312-24						Ag ALLOY	B CONTACT	11	
ACTIVE 7-1393779-1 T81N5D312-12 12V T81N5D312-12	2 g					Ag ALLOY	M CONTACT	10	
OBSOLETE 7–1393779–0 T81N5D312–09 9V T81N5D312–09						Ag ALLOY	MOVABLE CONTACT	9	
ACTIVE 5-1393779-9 T81H5D312-24 24V T81H5D312-24						Cu ALLOY	b terminal	8	
ACTIVE 5-1393779-8 T81H5D312-12 12V T81H5D312-12						Cu ALLOY	M TERMINAL	7	
OBSOLETE 5–1393779–7 T81H5D312–09 9V T81H5D312–0						Cu ALLOY	MOVABLE SPRING	6	
OBSOLETE 5-1393779-6 T81H5D312-06 6V T81H5D312-06				UL94V-		PBT	BOBBIN	5	
ACTIVE 5-1393779-5 T81H5D312-05 5V T81H5D312-05	5 a			UL94V-	0	PBT	CASE	4	
STATUS PART NO DECRIPTION PART B PART A	ITEM					CSC C	CORE	3	
					CuNi PLATING	SPCC	ARMATURE	2	
B					CuNi PLATING	SPCC	YOKE	1	
			DWN -	INCOMBUSTIB	ILITY TREATMENT	MATERIAL	DESCRIPTION	ITEM	
				ZHUAN,ZHOU		STE	TE Connectivity		
	DIMENSIONS			Banghua, yu		<b>6</b> / L	12 000000000000000000000000000000000000		
	DIMENSIONS: TOLERANCES UNLI OTHERWISE SPECI MM			SUUNY ZHANG	ZHANG				
	6 7		PRODUC		T81 H	/N CUSTOMERT	DRAWING		
		0 PLC $\pm$ 1 PLC $\pm$ 2 PLC $\pm$ 3 PLC $\pm$ 4 PLC $\pm$	APPLICA	TION SPEC					
	MATERIAL	A PLC ±	WEIGHT	<u> </u>	SIZE GAGE CODE			RESTRICTED TO	
					A3	-	3779		
	SEE MATERIAL TABLE		REST	RICTED DF	AWING	SCALE	1:1 SHEET 2 OF 2	REV B1	
	•	•							

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TE Connectivity: 4-1393779-5