



	4 3		2						1			
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - ,			DIST			REVISIONS	5				
	COPYRIGHT - By TE Connectivity ALL RIGHTS RESERVED.] НВ	-	P LTF	2	DESCRIPTION			DATE DWN	APVD	
					-	SEE SHEET					-	
D												C
	\square											
	N PCJ-124D3MH ,301S 2-1721081-8 107-79053 (TUBE) 24V PCJ-124D3MH											
		\bigcirc										
		(A)										
	L PCJ-112D3MH,301S 2-1721081-6 107-79053 (TUBE) 12V PCJ-112D3MH										ł	
	K PCJ-109D3MH,301S 2-1721081-5 107-79053 (TUBE) 9V PCJ-109D3MH	nn PCJ-124D3MH ,301M	4-1721081-2 107-79048 (TUBE) 2	4V PCJ-	124D3MH						
	J PCJ-106D3MH,301S 2-1721081-4 107-79053 (TUBE) 6V PCJ-106D3MH	mm PCJ-118D3MH .301M				118D3MH						
	I PCJ-105D3MH ,301S 2-1721081-3 107-79053 (TUBE) 5V PCJ-105D3MH	1 PCJ-112D3MH .301M				112D3MH						
	H PCJ-103D3MH,301S 2-1721081-2 107-79053 (TUBE) 3V PCJ-103D3MH	kk PCJ-109D3MH .301M		, .		109D3MH						
	G PCJ-124D3M ,301S 2-1721081-1 107-79053 (TUBE) 24V PCJ-124D3M	i PCJ-106D3MH ,301M		<u>,</u>		106D3MH						
	F PCJ-118D3M,301S 2-1721081-0 107-79053 (TUBE) 18V PCJ-118D3M	1 PCJ-105D3MH .301M				105D3MH						
	E PCJ-112D3M ,301S 1-1721081-9 107-79053 (TUBE) 12V PCJ-112D3M	hh PCJ-103D3MH .301M		, .		103D3MH						
	D PCJ-109D3M,301S 1-1721081-8 107-79053 (TUBE) 9V PCJ-109D3M		3-1721081-5 107-79048 (TUBE	<u>, </u>		124D3M						
С	C PCJ-106D3M,301S 1-1721081-7 107-79053 (TUBE) 6V PCJ-106D3M	22	3-1721081-4 107-79048 (TUBE	, .		118D3M			Sn-Ag-Cu		18	С
	B PCJ-105D3M ,301S 1-1721081-6 107-79053 (TUBE) 5V PCJ-105D3M		3-1721081-3 107-79048 (TUBE	1 .		112D3M	94V-0		PBT	CASE	17	
	A PCJ-103D3M ,301S 1-1721081-5 107-79053 (TUBE) 3V PCJ-103D3M		3-1721081-2 107-79048 (TUBE	7		109D3M	94V-U			SEAL(CASE) JUST FOR WASH TIG		
	n PCJ-124D3MH ,301 1-1721081-4 107-79014 (TRAY) 24V PCJ-124D3MH		3-1721081-1 107-79048 (TUBE	, ,		106D3M			UV EPOXY	SEAL(CASE AND BAS		
	m PCJ-118D3MH ,301 1-1721081-3 107-79014 (TRAY) 18V PCJ-118D3MH		3-1721081-0 107-79048 (TUBE	, .		105D3M				MAGNETIC WIRE	14	
	I PCJ-112D3MH ,301 1-1721081-2 107-79014 (TRAY) 12V PCJ-112D3MH		2-1721081-9 107-79048 (TUBE			103D3M	041/ 0		3UEW PBT	CARD	14	
	k PCJ-109D3MH ,301 1-1721081-1 107-79014 (TRAY) 9V PCJ-109D3MH	No. DESCRIPTION	TE PART NO PACKING SPECIFIC	/		ARTA	94V-0			STATIONARY CONTAC		
	ј PCJ-106D3MH,301 1-1721081-0 107-79014 (ТКАҮ) 6V РСЈ-106D3MH	NOT DESCRIPTION	TE FAILT NO JE ACILINO SE ECILIO		מוסן דו			SOLDER DIP	Ag ALLOY Cu ALLOY	STATIONARY CONTAC		
	<u>т</u> РСЈ-105D3MH ,301 1721081-9 107-79014 (ТКАҮ) 5V РСЈ-105D3MH	(A) RELAY TYPE					SULDER DIP		-	AL 11	
	h PCJ-103D3MH ,301 1721081-8 107-79014 (TRAY) 3V PCJ-103D3MH	(A) <u>RELAT TIPE</u>						Ag ALLOY	MOVABLE CONTACT MOVABLE SPRING	9	
	g PCJ-124D3M ,301 1721081-7 107-79014 (TRAY) 24V PCJ-124D3M						0.01/ 0	SOLDER DIP		BASE	8	
	f PCJ-118D3M ,301 1721081-6 107-79014 (TRAY) 18V PCJ-118D3M						94V-0		PBT	HINGE SPRING	-	_
В	e PCJ-112D3M ,301 1721081-5 107-79014 (TRAY) 12V PCJ-112D3M							NIP			6	E
	d PCJ-109D3M ,301 1721081-4 107-79014 (TRAY) 9V PCJ-109D3M							NIP	STEEL	ARMATURE	5	
	c PCJ-106D3M,301 1721081-3 107-79014 (TRAY) 6V PCJ-106D3M							NIP	STEEL		2 4	
	b PCJ-105D3M ,301 1721081-2 107-79014 (TRAY) 5V PCJ-105D3M							NIP SOLDER DIP	STEEL	YOKE COIL TERMINAL B	4	
	a PCJ-103D3M ,301 1721081-1 107-79014 (TRAY) 3V PCJ-103D3M								Cu ALLOY	COIL TERMINAL B	2	
	No DESCRIPTION TE PART NO PACKING SPECIFICATION PART B PART A						0.01/ 0	SOLDER DIP			4	
							94V-0	TOCATHONT	PBT	BOBBIN		
	<u>RELAY TYPE</u>			DWN			INCOMBUSTIBILITY	IKLAIMENI	MATERIAL	DESCRIPTION	ITEM	
		THIS DRAWING IS A	CONTROLLED DOCUMENT.	H.SAS			-£ 7	Έ	E Conne	ectivity		
		DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	Y.OIK	AWA	NAME		_				
		mm		A.NAC	SPEC							
А		φ	1 PLC +-	_	0.20			PCJ SP	EC ,301			Α
			3 PLC ±-	APPLICAT	ION SPEC	SIZE	CAGE CODE DRAWING	. NO		RESTRICT	TED TO	
		MATERIAL	4 BŁĆ ± – ANGLES ± – FINISH	WEIGHT			1		4	RESTRIC	IED IO	
					-		600779 C -				-	
				CUSTO	MER D	RAWING		SCALE	5:1 SHEE	ET 3 OF 3 REV	′D1	
	1470–19 (3/11)											

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: PCJ-112D3MH,301