

CUSTOMER DRAWING

SEE SHEET 2 FOR NOTES

1471-9 (3/11)

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	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUB						LOC DIST			
	C COPYRIGHT - By - ALL RIGH	HTS RESERVED.								
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		PART NUMBER	MIL-DTL-83513 PIN	MCKS DESCRIPTION	SHELL FINISH $/1$	HARDWARE 3	L DIM±.015			
		1532275-1	M83513/25-B01CN	MCKS-C2-B-15SST1	CADMIUM	NONE	.109			
		1532275-2	M83513/25-B01CP	MCKS-C2-P-15SST1	CADMIUM	JACKPOSTS	.109			
		1532275-3	M83513/25-B01NN	MCKS-N1-B-15SST1	NICKEL	NONE	.109			
		1532275-4	M83513/25-B01NP	MCKS-N1-P-15SST1	NICKEL	JACKPOSTS	.109			
С		1532275-5	M83513/25-B02CN	MCKS-C2-B-15SST1A	CADMIUM	NONE	.140			
		1532275-6	M83513/25-B02CP	MCKS-C2-P-15SST1A	CADMIUM	JACKPOSTS	.140			
		1532275-7	M83513/25-B02NN	MCKS-N1-B-15SST1A		NONE	.140			
		1532275-8	M83513/25-B02NP	MCKS-N1-P-15SST1A	NICKEL	JACKPOSTS	.140			
		1532275-9	,							
			M83513/25-B03CN	MCKS-C2-B-15SST1B		NONE	.172			
		1-1532275-0	,	MCKS-C2-P-15SST1B		JACKPOSTS	.172			
		1-1532275-1	M83513/25-B03NN	MCKS-N1-B-15SST1B		NONE	.172			
		1-1532275-2	M83513/25-B03NP	MCKS-N1-P-15SST1B	NICKEL	JACKPOSTS	.172			
В										
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	1 SHELL MATERIAL: 6061-T6 ALUMINUN	М								
	FINISH OPTIONS:									
	ELECTROLESS NICKEL PLATED PER SAE-AMS-C-26074 OR SAE AMS 2404 OR CADMIUM PLATED PER SAE-AMS-QQ-P-416 WITH YELLOW CHROMATE									
	INSULATOR: LIQUID CRYSTAL POLYME HARDWARE: 300 SERIES STAINLESS S									
	TB BOX: POLYPHENYLENE SULFIDE (
	\wedge	TIS) AND ELONT FORMING								
	2 TERMINATION: 24AWG GOLD PLATED COPPER WIRE, Sn63Pb37 SOLDER DIPPED UP TO MOUNTING SURFACE AT A MINIMUM									
	\wedge									
	$\sqrt{3}$ jackpost hardware shall be permanently installed as shown when required by the mil pin. Jackpost dimensions and									
	REQUIREMENTS ARE DEFINED IN MIL-	-DTL-83513/5.								
	4 CONNECTOR SHALL BE MARKED IN ACCORDANCE WITH METHOD I OF MIL-STD-1285. MARKING SHALL CONTAIN THE MILITARY PIN,									
	CAGE CODE (OR TE), AND DATE COL									
	THE "MIL-DTL-83513 PIN" COLUMN		DRAWING IS A CONTROLLED	D DOCUMENT. DWN C SCH						
А	\wedge receptacle, the marking must be		DIMENSIONS: TOLERA							
	5 POSITION 1 SHALL BE INDICATED BY	N 1 SIDE OF	INCHES	ANCES UNLESS VISE SPECIFIED: APVD M STC						
	THE CONNECTOR FLANGE. THIS MARK		the second secon	± - PRODUCT S ±						
	6 TERMINAL IDENTIFICATION NUMBERS A	()	2 PLC 3 PLC	± .010 ± .005 APPLICATIO						
		MATERIAL	ANGLES	±						
	7 ALL REQUIREMENTS CONFORM TO MIL-DTL-83513/25. SEE MIL-SPEC FOR DETAILED INTERFACE DIMENSIONS AND SUGGESTED PCB LAYOUTS						E NOTES			
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	LOC	DIST	REVISIONS					
		—	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
				_	SEE SHEET 1	_	_	—

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MINIMUM.	

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JM.	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 2 JUL 12 C SCHOLL CHK –	- TE Connectivit	.y		
	DIMENSIONS:	TOLERANCES UNLESS	<u> </u>				
e of	INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 2 JUL 12 M STORRY	NAME RECEPTACLE ASSEMBLY, MCKS, ST1 STR	лент		
	\oplus	0 PLC ± - 1 PLC ± - .2 PLC ± .010 3 PLC ± .005	PRODUCT SPEC APPLICATION SPEC	TERMINATION, PCB MOUNT, 2 R			
	Ť.	4 PLC ± - ANGLES ± 1'	_	SIZE CAGE CODE DRAWING NO	RESTRICTED TO		
	MATERIAL F	FINISH SEE NOTES	WEIGHT	A2 98278 C- 1532275	—		
	SEE NOTES	SEL NOTES	CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF 2	2 REV A		

Mouser Electronics

Authorized Distributor

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TE Connectivity: <u>1-1532275-0</u>