

TE PART NUMBER	MIL-DTL-83513 PIN	MCKS DESCRIPTION	SHELL FINISH 1	HARDWARE 3	L DIM ±.015
1532257-1	M83513/12-H01CN	MCKS-C2-B-100PRT1	CADMIUM	NONE	. 109
1532257-2	M83513/12-H01CP	MCKS-C2-S-100PRT1	CADMIUM	JACKPOSTS	. 109
1532257-3	M83513/12-H01NN	MCKS-N1-B-100PRT1	NICKEL	NONE	. 109
1532257-4	M83513/12-H01NP	MCKS-N1-S-100PRT1	NICKEL	JACKPOSTS	. 109
1532257-5	M83513/12-H02CN	MCKS-C2-B-100PRT1A	CADMIUM	NONE	. 1 4 0
1532257-6	M83513/12-H02CP	MCKS-C2-S-100PRT1A	CADMIUM	JACKPOSTS	. 1 4 0
1532257-7	M83513/12-H02NN	MCKS-N1-B-100PRT1A	NICKEL	NONE	. 1 4 0
1532257-8	M83513/12-H02NP	MCKS-N1-S-100PRT1A	NICKEL	JACKPOSTS	. 1 4 0
1532257-9	M83513/12-H03CN	MCKS-C2-B-100PRT1B	CADMIUM	NONE	. 172
1 - 1 5 3 2 2 5 7 - 0	M83513/12-H03CP	MCKS-C2-S-100PRT1B	CADMIUM	JACKPOSTS	. 172
1 - 1 5 3 2 2 5 7 - 1	M83513/12-H03NN	MCKS-N1-B-100PRT1B	NICKEL	NONE	. 172
1 - 1 5 3 2 2 5 7 - 2	M83513/12-H03NP	MCKS-N1-S-100PRT1B	NICKEL	JACKPOSTS	. 172
1 - 1 5 3 2 2 5 7 - 3	M83513/12-H01PN	MCKS-P1-B-100PRT1	PASSIVATED SS	NONE	. 109
1 - 1 5 3 2 2 5 7 - 4	M83513/12-H01PP	MCKS-P1-S-100PRT1	PASSIVATED SS	JACKPOSTS	. 109
1 - 1 5 3 2 2 5 7 - 5	M83513/12-H02PN	MCKS-P1-B-100PRT1A	PASSIVATED SS	NONE	. 1 4 0
1 - 1 5 3 2 2 5 7 - 6	M83513/12-H02PP	MCKS-P1-S-100PRT1A	PASSIVATED SS	JACKPOSTS	. 1 4 0
1 - 1 5 3 2 2 5 7 - 7	M83513/12-H03PN	MCKS-P1-B-100PRT1B	PASSIVATED SS	NONE	. 172
1 - 1 5 3 2 2 5 7 - 8	M83513/12-H03PP	MCKS-P1-S-100PRT1B	PASSIVATED SS	JACKPOSTS	. 172

SHELL MATERIAL: 6061-T6 ALUMINUM 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 OR PASSIVATED STAINLESS STEEL PER SAE AMS2700 INSULATOR: LIQUID CRYSTAL POLYMER (LCP) HARDWARE: 300 SERIES STAINLESS STEEL TB BOX: POLYPHENYLENE SULFIDE (PPS) AND EPOXY POTTING TERMINATION: 24 AWG GOLD PLATED COPPER WIRE, Sn63Pb37 SOLDER DIPPED UP TO MOUNTING SURFACE AT A MINIMUM

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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.

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 CODE. EXAMPLE: M83513/12-H0XXX TE YYWW (WHERE XXX IS PART OF THE PIN SHOWN IN THE "MIL-DTL-83513 PIN" COLUMN OF THE PART NUMBER TABLE, AND YYWW IS THE DATE CODE). THE MARKING MUST BE PRINTED ON THE FLANGE. TEXT HEIGHT SHALL BE .035 INCH MINIMUM.

5 POSITION 1 SHALL BE INDICATED BY AN IDENTIFIABLE MARK, LOCATED APPROXIMATELY AS SHOWN ON THE POSITI OF THE CONNECTOR FLANGE. THIS MARK SHALL BE INCLUDED AS PART OF THE PART MARKING INFORMATION.

6 TERMINAL IDENTIFICATION NUMBERS AS SHOWN DO NOT ACTUALLY APPEAR ON THE PART (FOR IDENTIFICATION ON

7 EPOXY ENCAPSULATION

8 ALL REQUIREMENTS CONFORM TO MIL-DTL-83513/12. SEE MIL-SPEC FOR DETAILED INTERFACE DIMENSIONS AND SUGGESTED PCB LAYOUTS

1471-9 (3/13)

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DEVISIONS

Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			

- ION 1 SIDE	THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 02JUL2012 C SCHOLL CHK -	TE Connectivity		
\LY)	dimensions: IN	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±-	APVD - - PRODUCT SPEC	PLUG ASSEMBLY ANGLE, PCB MO	, MCKS, RT1 RIG DUNT, 4 ROW,	ΗT
		2 PLC ±.010 3 PLC ±.005 4 PLC ±- ANGLES ±1°	- APPLICATION SPEC -	SIZE 100, PER	MIL-DTL-83513/	RESTRICTED TO
	SEE NOTES -	FINISH SEE NOTES -	WEIGHT _ CUSTOMER DRAWING	A 2 98278 C=153	32257 scale 3:1 sheet 2 of 2	2 ^{REV} B

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TE Connectivity: 1532257-8