

1471-9 (3/11)

		4		3			2			
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	- ,					LOC DIST		
	C COPYRIGHT - By -	ALL RIGHTS RESERVED.								
								l		
Γ										
			TE			\wedge	\land			
			PART NUMBER	MIL-DTL-83513 PIN	MCKS DESCRIPTION	SHELL FINISH $/1$	HARDWARE 3	L DIM±.015		
			1532269-1	M83513/22-D01CN	MCKS-C2-B-25PST1	CADMIUM	NONE	.109		
			1532269-2	M83513/22-D01CP	MCKS-C2-P-25PST1	CADMIUM	JACKPOSTS	.109		
			1532269-3	M83513/22-D01NN	MCKS-N1-B-25PST1	NICKEL	NONE	.109		
			1532269-4	M83513/22-D01NP	MCKS-N1-P-25PST1	NICKEL	JACKPOSTS	.109		
С			1532269-4	M83513/22-D02CN	MCKS-C2-B-25PST1A	CADMIUM	NONE	.140		
-			1532269-6	M83513/22-D02CR	MCKS-C2-B-25PST1A	CADMIUM	JACKPOSTS	.140		
			1532269-6	M83513/22-D02CP	MCKS-C2-P-25PSTTA MCKS-N1-B-25PSTTA	NICKEL	NONE	.140		
				,						
			1532269-8	M83513/22-D02NP	MCKS-N1-P-25PST1A	NICKEL	JACKPOSTS	.140		
			1532269-9	M83513/22-D03CN	MCKS-C2-B-25PST1B		NONE	.172		
			1-1532269-0	M83513/22-D03CP	MCKS-C2-P-25PST1B	CADMIUM	JACKPOSTS	.172		
			1-1532269-1	M83513/22-D03NN	MCKS-N1-B-25PST1B		NONE	.172		
			1-1532269-2	M83513/22-D03NP	MCKS-N1-P-25PST1B	NICKEL	JACKPOSTS	.172		
В										
D										
		RIAL: 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									
	INSULATOR: LIQUID CRYSTAL POLYMER (LCP)									
HARDWARE: 300 SERIES STAINLESS STEEL										
	TB BOX: POL	YPHENYLENE SULFIDE (PPS) AND	EPOXY POTTING							
	2 TERMINATION: 24AWG GOLD PLATED COPPER WIRE, Sn63Pb37 SOLDER DIPPED UP TO MOUNTING SURFACE AT A MINIMUM									
	<u>///</u> TERMINATION:	24AWG GOLD PLATED COPPER WIT	RE, SHOJPDJ7 SULDE	LR DIPPED OP TO MOUT	NIING SURFACE AT A MIN					
		ARDWARE SHALL BE PERMANENTLY		N WHEN REQUIRED BY	THE MIL PIN. JACKPOST	DIMENSIONS AND				
	REQUIREMENTS ARE DEFINED IN MIL-DTL-83513/5.									
		SHALL BE MARKED IN ACCORDANCE				-				
		(OR TE), AND DATE CODE. EXAMPL	,	Ϋ́Υ,						
	THE "MIL-DTL-83513 PIN" COLUMN OF THE PART NUMBER TABLE, AND YYWW IS THE DATE CODE). FOR THE SIZE 25 PLUG, THIS DRAWING IS A CONTROLLED DOCUMENT.									
A	THE MARKING MUST BE PRINTED ON BOTH SIDES OF THE FLANGE. TEXT HEIGHT SHALL BE .035 INCH MINIMUM.									
		SHALL BE INDICATED BY AN IDENTIF	-			I 1 SIDE OF	INCHES	M STO		
	THE CONNEC	TOR FLANGE. THIS MARK SHALL BE	L INCLUDED AS PART	OF THE PART MARKING	j INFORMATION.		the second secon	± - PRODUCT S		
	6 TERMINAL IDE	ENTIFICATION NUMBERS AS SHOWN	DO NOT ACTUALLY A	PPEAR ON THE PART (FOR IDENTIFICATION ONLY	´)	J PLC	± .010		
		MENTS CONFORM TO MIL-DTL-835					ANGLES	±		
	SUGGESTED F		VIO/ZZ. JLL WIL-JF[LU FUN DETAILLU INTER	ANDE DIVIEINJIUNJ AND	MATERIAL		E NOTES		
								CUSTO		

2					1			
1	LOC	DIST	REVISIONS					
	—	—	Р	LTR	DESCRIPTION	DATE	DWN	APVD
_				_	SEE SHEET 1	—	_	—

HOWN IN	
25 PLUG,	THIS

LUG,	THIS DRAWING IS A CO	DNTROLLED DOCUMENT.	DWN 2 JUL C SCHOLL CHK	- TE Connec	ctivity
DE OF		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± .010	M STORRY PRODUCT SPEC —	PLUG ASSEMBLY, MCKS, ST1 STF TERMINATION, PCB MOUNT, 2 F SIZE 25, PER MIL-DTL-83513	ROW,
	MATERIAL SEE NOTES	3 PLC ± .005 4 PLC ± - <u>ANGLES ± 1'</u> FINISH SEE NOTES	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO A 2 98278 C= 1532269	RESTRICTED TO
			CUSTOMER DRAWING	G SCALE 4:1 SHEET 2	of 2 REV A

А

В

D

С

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 89076GBEPR
 65-1920-15
 M83513/03-G12N
 M83513/04-G04C
 M83513/22-D01NP
 664020C06F060
 6R2004A30F015
 6R4006A28A120

 704002A03F200
 705001A13F120
 71-147714-19P
 7-1532020-5
 748567-1-P
 MDB1-9SH001
 MDM-15PBS-L58
 MDM-15PCBRM7T

 MDM-15PH001M7-A174
 MDM-15PH003B-A174
 MDM-15SH001L
 MDM-15SH003A
 MDM-15SH004B
 MDM-15SH048B
 MDM

 25PH003B-A174
 MDM-25SH003F
 MDM-25SH003K
 MDM-37PH006L-A174
 MDM-37SH003K
 MDM51PH016FA174
 MDM-51PSF

 MDM-51SH046B
 MDM-9SH001P
 MDM-9SH006B
 790-027SH-10P4MEP
 790-041PJ-25P2MPA
 790-043PJ-7P7MPB
 791-004SH-66MSA

 7R3A00A19A1201
 7R5006A19A120
 803000C02M020
 803001B02M040
 803001D01M040
 8030N1A09M020
 804001B03M100

 804006B03M100
 804006C02M030
 MLDM2L-21SCBRP-.110
 85043GULSR
 883020E03M030
 883031D01M030
 883033B03M020