

		4	45	50 NAC	49	9		\$\hat{\chi}	95		- 2		
	1	2	3	4	5		6		7	8	_,]		
	NOTES:						REVISION HISTORY		Y				
						REVISIO	Ν	DATE	COMMENT				
A	1. MATERIALS: "G" STYLE						0		02/17/2017		1 A		
	1.1 SHELL, FERRULI BRASS PER G					, L	(a)			<u>.</u>	-		
	FINISH: GOLD,												
	ELECTROLES												
PER MIL-G-45204, TYP 2, CLASS 1													
	1.2 INSERT												
	PEEK, GLASS	SPECIFICATIONS:											
	MIL-P-46183					EL EGEDIOAL							
	1.3 CONTACTS COPPER ALL	OV		ELECTRICAL:	ELECTRICAL:								
p		D PER MIL-G-45204	ELECTRICAL DECICTANCE. 40 000 M OLIMO DED MIL O 20557						D .				
	1.4 GASKETS				ELECTRICAL RESISTANCE: 10,000 M OHMS PER MIL-C-22557 RATED WORKING VOLTAGE: 400V @ SEA LEVEL								
	SILICONE RUBBER PER AMS 3304 1.5 ALTERNATE SHELL MATERIALS					DIELECTRICWITHSTANDING: 1,000 V @ SEA LEVEL PER MIL-C-22557 CONTACT VOLTAGE DROP: 4 mV @ 1 AMP PER MIL-C-22557							
	AND FINISHES:					CONTACT RESISTANCE: 4 MOHM @ 1 AMP PER MIL-C-22557							
	"M" STYLE: BRASS	1987 1984 1987 1986 1986 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987			CONTACT CURRI	ENT RATING	s: 3 AMP						
		S NICKEL FINISH	E R										
		26074, CLASS 4, GRADE WITH GOLD PLATE	. D		ENVIRONMEN	ITAL:							
		"A" STYLE: BRASS, WITH GOLD PLATE, BLACK CHROMATE				ENVINORMENTAL.							
	"K" STYLE: STAIN				VIBRATION:		MIL STD 202A M	ETHOD 2	204 TEST COND B (15G's)				
c		WITH PASSIVATION					NO DISCONTINU	JITY IN E	XCESS OF 1 MICROSECO	DND	c		
					SHOCK:				202, 300 G's NO EVIDENC	E OF DAMAGE	1000		
					TEMPERATURE C				02, CONDITION C	TION			
						CORROSION (SALT SPRAY): MIL STD 202 METHOD 10,COND B 5% SALT SOLUTION MOISTURE RESISTANCE: MIL STD 202C METHOD 106B, OMITTING STEO 7B							
					WOISTONE RESIG	AND HIGH HUMIDITY TESTS							
Ш	PART NUM	MBER BREAKDOWN											
	MSW - G	- D - 12 P			MECHANICAL:								
		Ť Ť †											
					CONTACTS:								
		P = PIN S = SOCKET				ENGAGING FORCE: 0.8NPER CONTACT							
D		×					COUPLING RETENTION TORQUE: 60 Nmm CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTANCE						
	NUMBER OF CONTACTS				CONTACT BONAL	WITHIN MIN MIL-C-22557							
		02 03 .				CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH							
		g.	04				OF S	HIELD O	F THE CABLE PER MIL-C	-22557			
			- SHELL SIZE (SEE TABLE 2)										
\vdash	23		BODY STYLE								\vdash		
			B = PLUG R = IN LINE RECEPTACLE										
			C = STRAIGHT PCB MOUNT	_									
	D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL SOLDER MOUNT												
	F = RIGHT ANGLE PCB MOUNT												
E			FINISH AND MATERIAL								E		
			G = BRASS WITH GOLD OVER ELE M = BRASS WITH ELECTROLESS N				Ï				-		
			A = BRASS WITH BLACK ANODIZE		UNLESS OTHERWISE NOTED:			~ N	MILSPECWEST - M	IICRO PRODUCTS			
	K = STAINLESS STEEL WITH PASSIVATION			DIMENSIONS ARE IN MILLIMETERS DR.		AWING SC	- "	SUPPLIES OF THE SUPPLIES OF TH					
			Distribution and Control of the Cont		DO NOT SCALE THIS DRAWING				CAGE CODE: 3HD49				
	BASIC PART NUMBER				V DECIMALS 485 10.5				DESCRIPTION:				
					.X DECIMALS ARE ±0.5	CH	CHECKED TS	2833					
					.XX DECIMALS ARE ±0.25	2006(18) 18:18 [18] 12:18 [18] 13:18 [18] 13:18 [18] 13:18 [18] 13:18 [18] 14:18 [18] 14:18 [18] 14:18 [18] 14			MICRO 12 POSITION JAM NUT				
			WAY DECIMINES ARE IO.13				MOUNT RECEPTACLE						
		TH	ANGLES ARE ±0.5°				WC NC	REVISION: 0					
E	WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE.				GIVELES ARE 10.5		3 D	WG. NO.	KEVISION. U	F			
	DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRI MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERIN						140/00/00/00	MSW-*-D-12*	SHEET 2 OF 2	- 2			
	TECHNICAL SPECIFICATIONS.									JIILLI Z OI Z			
Ι _	1	2	3	4	5		6		7	8			