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_	1	2	3	4	5		6		7	8	_	
									REVISION HISTORY			
	NOTES:					REVISION		DATE	COMMENT			
A	1. MATERIALS: "G" STYLE					Ì	0		02/17/2017		7 A	
		1.1 SHELL, FERRULE  BRASS PER QQ-B-626			L	<u> </u>	-	02.11.2011	<u> </u>	-		
	FINISH: GOLD,											
	ELECTROLES											
		5204, TYP 2, CLASS 1										
	1.2 INSERT											
	PEEK, GLASS	SPECIFICATIONS:										
	MIL-P-46183											
	1.3 CONTACTS	OV			ELECTRICAL:							
	COPPER ALL											
В	FINISH: GOLD PER MIL-G-45204  1.4 GASKETS  SILICONE RUBBER PER AMS 3304  1.5 ALTERNATE SHELL MATERIALS  AND FINISHES:				ELECTRICAL RESISTANCE: 10,000 M OHMS PER MIL-C-22557						В	
					RATED WORKING VOLTAGE: 400V @ SEA LEVEL DIELECTRICWITHSTANDING: 1,000 V @ SEA LEVEL PER MIL-C-22557							
						CONTACT VOLTAGE DROP: 4 mV @ 1 AMP PER MIL-C-22557						
					CONTACT RESIST		4 MOHM @ 1 AMP PER MIL-C-22557					
	"M" STYLE: BRASS		CONTACT CURRE	CONTACT CURRENT RATING: 3 AMP								
		S NICKEL FINISH										
		26074, CLASS 4, GRADE	В		ENI/IDONIMENT	ENVIRONMENTAL:						
		, WITH GOLD PLATE,		ENVIRONMEN	IAL							
		BLACK CHROMATE "K" STYLE: STAINLESS STEEL,				VIBRATION:			MIL STD 2024 METHOD 204 TEST COND B (15G/s)			
		VITH PASSIVATION		VIBICATION.		MIL STD 202A METHOD 204 TEST COND B (15G's) NO DISCONTINUITY IN EXCESS OF 1 MICROSECOND						
	SOO SERIES, V	VIII 1 ASSIVATION			SHOCK:				202, 300 G's NO EVIDENC			
					TEMPERATURE C				2, CONDITION C			
						CORROSION ( SALT SPRAY): MIL STD 202 METHOD 10, COND B 5% SALT SOLUTION						
					MOISTURE RESIS	MOISTURE RESISTANCE: MIL STD 202C METHOD 106B, OMITTING STEO 7B						
	PART NUM	MBER BREAKDOWN	AND HIGH HUMIDITY TESTS									
					MECHANICAL:	•						
	MSW - G - C - 04 P				MECHANICAE.	■6						
					CONTACTS:		CONTACT	S ARE C	ONTRAINED IN BOTH DIF	RECTIONS		
	P = PIN					ENGAGING FORCE: 0.8NPER CONTACT						
		S = SOCKET				COUPLING RETENTION TORQUE: 60 Nmm						
			NUMBER OF CONTACTS		CONTACT DURAB	CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTANCE						
			02		CARLE RETENTIO	WITHIN MIN IN CABLE RETENTION: SEPARATION FOR						
		03 04				CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-C-22557						
							0, 0,	IIILLD OI	THE OABLET ERTIFIE O	22007		
			- SHELL SIZE (SEE TABLE 2) BODY STYLE									
			B = PLUG									
			R = IN LINE RECEPTACLE C = STRAIGHT PCB MOUNT									
	D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL SOLDER MOUNT											
E			F = RIGHT ANGLE PCB MOUNT  - FINISH AND MATERIAL								E	
-	-		G = BRASS WITH GOLD OVER ELE	C NICKEL	1 <del></del>			ų:				
			M = BRASS WITH ELECTROLESS N	IICKEL	UNLESS OTHERWISE NOTED:				ALL ODEONA/EOT AL	IIODO DDODI IOTO		
	A = BRASS WITH BLACK ANODIZE  K = STAINLESS STEEL WITH PASSIVATION			DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING		drawing SC	;   N	MILSPECWEST - MICRO PRODUCTS  CAGE CODE: 3HD49				
			BASIC PART NUMBER									
	·				.X DECIMALS ARE ±0.5			2453	ESCRIPTION:	1:		
					.XX DECIMALS ARE ±0.25	CHE	ECKED TS	TS		- DECERTA OL -		
					.XXX DECIMALS ARE ±0.13	XXX DECIMALS ARE ±0.13			MICRO PCB MOUNT RECEPTACLE			
		5000	-					1	-			
F	THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE.				ANGLES ARE ±0.5°		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D'	WG. NO.	REVISION: 0	F	
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									MSW-*-C-***	SHEET 2 OF 2	OF 2	
	1	2	CHNICAL SPECIFICATIONS.	4	5		6		7	8		
	(4)(		3				J			0		