

_	I	2	3	4	5		6		7	8			
							REVISION HISTORY						
	NOTES: 1. MATERIALS: "G" STYLE						REVISION	ON	DATE	COMMENT			
A	1. MATERIALS. G STILE						0		02/17/2017	A			
		BRASS PER QQ-B-626							1				
	FINISH: GOLD,	OVER											
	ELECTROLES												
Ш	PER MIL-G-45204, TYP 2, CLASS 1												
	1.2 INSERT PEEK, GLASS	: FILLED PER			SPECIFICATIO	ONS:							
	MIL-P-46183				0. 20070		-						
	1.3 CONTACTS				ELECTRICAL:	:							
	COPPER ALL												
В		D PER MIL-G-45204			ELECTRICAL RES		*		/IIL-C-22557	В			
		1.4 GASKETS SILICONE RUBBER PER AMS 3304				RATED WORKING VOLTAGE: 400V @ SEA LEVEL							
	1.5 ALTERNATE SH				DIELECTRICWITHSTANDING: 1,000 V @ SEA LEVEL PER MIL-C-22557 CONTACT VOLTAGE DROP: 4 mV @ 1 AMP PER MIL-C-22557								
		AND FINISHES:				CONTACT VOLTAGE DROP: 4 MV @ 1 AMP PER MIL-C-22557 CONTACT RESISTANCE: 4 MOHM @ 1 AMP PER MIL-C-22557							
	"M" STYLE: BRASS	S, WITH			CONTACT CURRE	ENT RATING	G: 3 AMP						
		S NICKEL FINISH											
		26074, CLASS 4, GRA	DE B		ENVIRONMEN'	ΤΔΙ ·				F 1 MICROSECOND 'S NO EVIDENCE OF DAMAGE			
	"A" STYLE: BRASS BLACK CHRO	, WITH GOLD PLATE,				IAL.							
	"K" STYLE: STAIN				VIBRATION:		MIL STD 202A	METHOD 2	204 TEST COND B (15G's)				
C		WITH PASSIVATION					NO DISCONTIN	NUITY IN E	EXCESS OF 1 MICROSECO	1 0			
7000					SHOCK:					OF DAMAGE			
						TEMPERATURE CYCLING: MIL STD 202 METHOD 102, CONDITION C CORROSION (SALT SPRAY): MIL STD 202 METHOD 10,COND B 5% SALT SOLUTION MOISTURE RESISTANCE: MIL STD 202C METHOD 106B, OMITTING STEO 7B							
	PART NUMBER BREAKDOWN				AND HIGH HUMIDITY TESTS								
	PARINU	MREK RKEAKDOM		H									
	MSW - G	- D - 04 P			MECHANICAL:	:							
	<u> </u>	T T T			CONTACTS		CONTAC	TO ARE O	ONTRAINED IN BOTH DID	ECTIONS			
		P = PIN				CONTACTS: CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS ENGAGING FORCE: 0.8NPER CONTACT							
			S = SOCKET COUPLING RETENTION TORQUE: 60 Nmm										
			— NUMBER OF CONTACTS	IBER OF CONTACTS CONTACTS CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTANCE			<u> </u>						
		02			CARLE RETENTIO	WITHIN MIN MIL-C-22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH							
						F THE CABLE PER MIL-C-2	5 (A1) 54 (A2) - 000 (A1) (A1) (A1) (A1)						
		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 F = RIGHT ANGLE PCB MOUNT											
E			FINISH AND MATERIAL			E							
			G = BRASS WITH GOLD OVER ELE M = BRASS WITH ELECTROLESS N	SOLD OVER ELEC NICKEL									
		A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PASSIVATION		UNLESS OTHERWISE NOTED:		AWING S	SC N	MILSPECWEST - MICRO PRODUCTS					
				DIMENSIONS ARE IN MILLIME	LILKS	AMING	30	CAGE CODE: 3HD49					
		PASIC DADT NUMBED			DO NOT SCALE THIS DRAWING				CAGE CODE: 3HD49				
П		BASIC PART NUMBER .X DECIMALS ARE ±0.5 DESCRIPTION:											
		.XX DECIMALS ARE ±0.35 CHECKED TS											
									MICRO JAM NUT MOUNT RECEPTACLE				
F	THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT ANGLE WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE.			ANGLES ARE ±0.5°			(B	WG. NO.	REVISION: 0				
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