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_	1	2	3	4	5		6		7	8		
							REVISION HISTORY					
	NOTES: 1. MATERIALS: "G" STYLE						REVISIC	N	DATE	COMMENT		
	1.1 SHELL, FERRULI						0		02/17/2017	'		
		BRASS PER QQ-B-626							•			
	FINISH: GOLD,											
	ELECTROLES											
	1.2 INSERT	5204, TYP 2, CLASS 1										
	PEEK, GLASS	SPECIFICATIONS:										
	MIL-P-46183											
	1.3 CONTACTS				ELECTRICAL:							
		COPPER ALLOY FINISH: GOLD PER MIL-G-45204 1.4 GASKETS				ELECTRICAL RESISTANCE: 10,000 M OHMS PER MIL-C-22557 RATED WORKING VOLTAGE: 400V @ SEA LEVEL						
B												
		JBBER PER AMS 3304						1,000 V @ SEA LEVEL PER MIL-C-22557				
	1.5 ALTERNATE SH				CONTACT VOLTAGE DROP: 4 mV @ 1 AMP PER MIL-C-22557							
	AND FINISHES:				CONTACT CURRE		4 MOHM @ 1	AMP PEF	R MIL-C-22557			
	"M" STYLE: BRASS FLECTROLES	S, WITH S NICKEL FINISH			CONTACT CURRE	LINI KATING	S. SAIVIT					
		3 NICKEL FINISH 26074, CLASS 4, GRA	DE B									
		, WITH GOLD PLATE,			ENVIRONMEN'	ITAL:						
	BLACK CHRO				t ham to be to		1411 OFF 555	(()	OA TEOT COMPETERS			
Bearing	"K" STYLE: STAIN				VIBRATION:				204 TEST COND B (15G's) EXCESS OF 1 MICROSECOI	ND		
C	300 SERIES, V	WITH PASSIVATION			SHOCK:				202, 300 G's NO EVIDENCE	1.9		
						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 AND HIGH HUMIDITY TESTS						
	PART NU <i>n</i>	, , , , , , , , , , , , , , , , , , , ,										
	MSW - G	- D - 12 P			MECHANICAL:	:						
	P = PIN			CONTACTS: ENGAGING FORC	CONTACTS: CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS ENGAGING FORCE: 0.8NPER CONTACT							
		S = SOCKET				COUPLING RETENTION TORQUE: 60 Nmm						
D		NUMBER OF CONTACTS CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTA			[
		02			CARLE DETENTION	WITHIN MIN MIL-C-22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH						
			03 04		OADLE RETERING	OIV.			F THE CABLE PER MIL-C-2	ING STRENGTH		
			— SHELL SIZE (SEE TABLE 2)									
			BODY STYLE									
			B = PLUG R = IN LINE RECEPTACLE									
			C = STRAIGHT PCB MOUNT	T								
		**	D = FRONT PANEL JAM NUT MOUN E = FRONT PANEL SOLDER MOUN'									
			F = RIGHT ANGLE PCB MOUNT									
E	-		FINISH AND MATERIAL G = BRASS WITH GOLD OVER ELE	EC NICKEL								
			M = BRASS WITH ELECTROLESS N	NICKEL	UNLESS OTHERWISE NOTED:	d						
	K = STAINLESS S		A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PAS	AGG WITH BLACK ANODIZE			AWING SO	C '	MILSPECWEST - MICRO PRODUCTS			
					DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING				CAGE CODE: 3HD49			
			BASIC PART NUMBER					DESCRIPTION:				
				.XX DECIMALS ARE ±0.5		CHECKED TS		The second secon				
				.XXX DECIMALS ARE ±0.23			´	MICRO 12 POSITION JAM NUT				
		_	MIGGINI REGEL INCEE									
_F			THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST A WILL NOT BE REPRODUCED IN ANY WAY OR USED TO		ANGLES ARE ±0.5°			, D	WG. NO.	REVISION: 0		
			DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLES	SS WRITTEN CONSENT IS OBTAINED FROM			Q.A. KE		MSW-*-D-12*			
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