COMPAERO

7.60 mm DIA

SERIES CMR

COMTRONICS MICROCOM CONNECTOR RECEPTACLE - 2, 3 OR 4 PIN STYLE CONTACTS STRAIGHT IN-LINE RECEPTACLE



MICROCOM CONNECTOR SPECIFICATIONS						
INNER CABLE CONDUCTORS	PIN CONT ACT S, SOL DE R					
CABLE RET ENTIO N	CRIMP TO CONNECTOR HOUSING					
COUPLING TYPE	SCREW-ON 1/4-28 NF					
CABLE	AW G 28-30—MAX JACKET O.D. 0.105" (2.7MM)					
CRIMP TOOL	CMRT-PEW 12.133					



ELECTRICAL					
Insulation Resistance	10,000 MEGOHMS MINIMUM, MIL-C-22557				
RATED WORKING VOLTAGE	400 VOLTS RMS @ SEA LEVEL				
DIELECTRIC WITHSTANDING VOLTAGE	1,000 VOLTS RMS @ SEA LEVEL, MIL-C-22557				
CONTACT VOLTAGE DROP	4 MILLIVOLTS @ 1 AMPERE, ML-C-22557				
CONTACT RESISTANCE	4.0 MILLIOHMS MAXIMUM @ 1 AMPERE, MIL-C-22557				
CONTACT CURRENT RATING	3 AMPERE MAXIMUM, MIL-C-22557				
	ENVIRONMENTAL				
VIBRATION	MIL-STD-202A, METHOD 204 TEST CONDITION B (15 G'S 10-2000 CPS) No discontinuity in excess of 1 Microsecond				
SHOCK	MIL-STD-202, METHOD 202, 200 G'S. NO EVIDENCE OF DAMAGE				
TEMPERATURE CYCLING	MIL-STD-202, METHOD 102, CONDITION C				
CORROSION (SALT SPRAY)	MIL-STD-202, METHOD 10, CONDITIONS B 5% SALT SOLUTION				
MOISUTRE RESISTANCE	TEST PER MIL-STD-202C, METHOD 106B, OMITTING STEP 7B AND HIGH HUMIDITY TESTS				
	MECHANIC AL				
CONTACTS	CONTACTS ARE CONSTRAINED IN BOTH DIRECTIONS				
FORCE TO ENGAGE & DISENGAGE	APPROXIMATELY 0.8N PER CONTACT				
Coupling Retention Torque	Approximately 60Nmm (5 inch LBF)				
CONTACT DURABILITY	5,000 INSERTIONS AND WITHDRAWAL CYCLES WITH CONTACT RESISTANCE WITHIN MINIMUM PER MIL-C-22557				
CABLE RETENTION	SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD PER ML-C-22557				
	GENERAL (FOR STANDARD SHELLS)				
MATERIAL, SHELLS	BRASS PER QQ-B-626 COMPOSITION 22				
INSERTS & INSULATORS	PEEK, FOR USE TO 250° C				
PLATING	GOLD PLATE PER ML-G-45204, TYPE II, CLASS I				
RELIEF CAPS & GASKETS	SILICONE RUBBER PER AMS 3304				

COMTRONIC VERBINDUNGSTECHNIK

COMPAERO, INC. IS AN AUTHORIZED VALUE-ADDED DISTRIBUTOR OF COMTRONIC MICROCOM CONNECTORS

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COMTRONICS MICROCOM CONNECTOR RECEPTACLE - 2, 3 OR 4 PIN STYLE CONTACTS STRAIGHT IN-LINE RECEPTACLE

SERIES
CMR

CMR-	02-	B-	04	Ρ	-6	Α	9	25	
							WIRE LENGTH (OMITFOR NONE) LENGTH IN CENTIMETERS (CM)		
									WIRE INSULATION AND COLOR (OMITFOR NONE) 9 = PTFE INSULATED LEADS, COLOR CODED
									WIRE TYPE (OM TFOR NONE) S = 19 STRAND PTFE INSULATED
									WIRE SIZE (OM TFOR NONE) 6 = #26 AWG 8 = #28 AWG 0 = #30 AWG 2 = #32 AWG
									CONTACT TYPE P = PIN S = SOCKET
								INSERT ARRANGE MENT 02 = 2 CONTACTS 03 = 3 CONTACTS 04 = 4 CONTACTS 12 = 12 CONTACTS	
									STYLE B = STRAIGHT CABLE TERMINATION C = STRAIGHT PCB MOUNT D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL SOLDER MOUNT F = RIGHT ANGLE PCB MOUNT
									FINISH O2 = GOLD PLATED N1 = NICKEL PLATED B1 = BLACK ANODIZE S1 = STAINLESS STEEL T1 = TITANIUM

THE MICROCOM LINE MEETS THE NEED FOR ULTRA MINIATURE HIGH RELIABILITY CONNECTORS AND CABLES THAT CAN BE ASSEMBLED SIMPLY AND RAPIDLY. THIS SUCCESS STEMS FROM A NEW CONCEPT IN WHICH THE CABLES HAVE BEEN DESIGNED IN COMBINATION WITH THE CONNECTORS TO ACHIEVE THE OPTIMUM IN MINIATURI-ZATION. THIS SAME DESIGN CONCEPT MAKES POSSIBLE SPECIAL FEATURES AND FACTORY PREASSEMBLED PARTS THAT ASSURES THE USER OF UNBELIEVABLY SIMPLE, RAPID AND ECONOMICAL ASSEMBLY. THE COAXIAL CONNECTORS REQUIRE ONLY A SINGLE OPERATION TO ATTACH THE CONNECTOR AND CABLE. THE CABLE IS DRESSED, INSERTED INTO THE BODY AND MERELY SCREWED INTO PLACE, THEREBY RESULTING IN TREMENDOUS SAVINGS FOR TOOLING AND LABOR COSTS. WITH OPTION AL CRIMPING, THE SEPARATION FORCE BETWEEN THE CABLE AND CONNECTOR APPROACHES THE AVERAGE BREAKING STRENGTH OF THE SHIELD. THE MULTI-CONDUCTOR CONNECTORS ARE CORRESPONDINGLY SIMPLE TO ASSEMBLE WITH A MINIMUM OF LOOSE PARTS AND MINIMUM OF ASSEMBLY OPERATIONS TO PERFORM.

COMPAERO, INC. IS AN AUTHORIZED VALUE-ADDED DISTRIBUTOR OF COMTRONIC MICRO COM CONNECTORS

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COMTRONIC MICROCOM CONNECTORS





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ELECTRICAL						
Insulation Resistance	10,000 megohms minimum, MIL-C-22557					
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	MECHANIC AL					
Contacts	CONTACTS ARE CONSTRAINED IN BOTH DIRECTIONS					
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COUPLING RETENTION TOPQUE	APPROXIMATELY 60NMM (5 INCH LBF)					
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