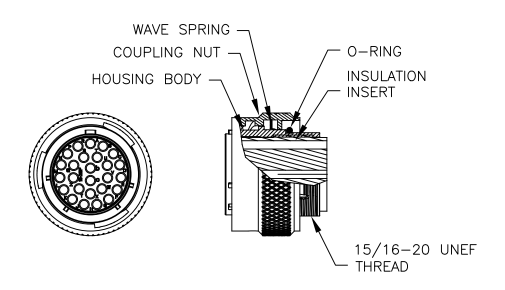


ASSEMBLED VIEW



NOTES:

1) CONTACT BARREL RANGE: 20AWG TO 22AWG

2) RECOMMENDED CRIMP TOOLS: HAND CRIMPER: MFX-3959 PNEUMATIC CRIMPER: MFX-3960

3) EXTRACTION TOOL: QXRT20

4) MATERIALS:

HOUSING BODY: ZINC DIE CAST, NICKEL PLATED INSULATION INSERT: PA66, UL94/V-0

CONTACT: BRASS, GOLD FLASH PLATED
SEAL AND O-RING: NBR (NITRILE BUTADIENE RUBBER)

5) ELECTRICAL DATA:

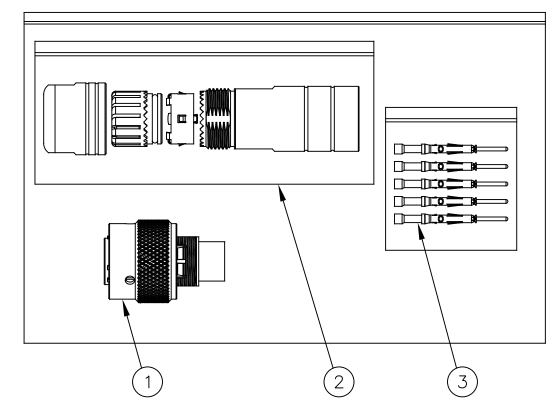
- a) CURRENT (MAX): 7.5A
- b) VOLTAGE (MAX): 250V AC/DC
- c) INSULATION RESISTANCE (MIN): 5000M OHMS
- d) TEST VOLTAGE (BETWEEN CONTACTS): 1500V

- 7) TECHNICAL DATA:
 - a) TEMPERATURE RANGE: -40°C TO 105°C
 - b) PROTECTION: IP67 (MATED CONDITION)
 - c) MATING CYCLES: >500
 - d) VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204
 - e) THERMAL SHOCK PER MIL-STD-202 METHOD 207
 - f) 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101
- 8) RoHS COMPLIANT

REVISI□NS								
REV	ECO	DESCRIPTION	DATE	BY	APPR			
01	-	CUSTOMER DRAWING	-	-	_			
02	-	CHANGED VOLTAGE FROM 150V TO 250V	19JAN22	MRF	DR			

KIT, ECD-MATE

ILLUSTRATION: COMPLETE KIT



				1 3		
26	MP20W23F	CONTACT, PIN, SIZE 20	3			
1	RTOL-16CG-S1	CORD GRIP	2			
1	RTOW61626PNH	CONNECTOR	1	!		
QUANTITY	PART NUMBER	DESCRIPTION	ITEM	-		
MATERIALS LIST						

	1110110102	0201111			'		
QUANTITY	PART N	IUMBER			DESCRIPTION		
		MA	TER	ALS	S LI	ST	
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions +1/64		SIGNATURI	ES DATE	Amphonol		$\overline{}$	
		DRAWN: MRF	10SEP1	3	Amphenol		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:			Sir	ne Systems - www.amphenol-sine.com	n
3) Note reference = X		ENGINEER:		44724 Morley Drive Clinton Township, MI 48036			
MATERIAL SPECIFICA	TIONS:	APPROVAL:				Clinton Township, Mi 48036	
PROCESS SPECIFICATIONS: NEXT ASSY:		CUSTOMER:	'			KIT. ECO-MATE	
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL				Tar, 200 Wirth	
				rs B	C-	RT0W61626PNH-K	REVISION 02
				SCALE: N	IONE	SHEET 1	of 1