

NOTES:

- 1) CONTACT BARREL RANGE: 16AWG TO 18AWG
- 2) RECOMMENDED CRIMP TOOLS: HAND CRIMPER: MFX-3959 PNEUMATIC CRIMPER: MFX-3960
- 3) EXTRACTION TOOL: QXRT16
- 4) MATERIALS:

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

SEAL: SILICONE

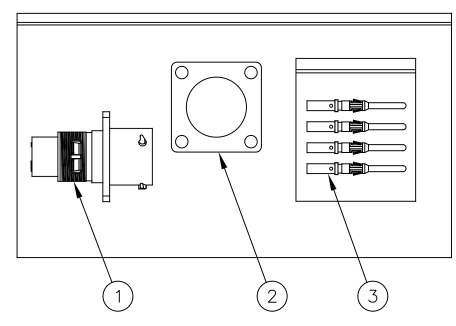
- 5) ELECTRICAL DATA:
 - a) CURRENT (MAX): 13A
 - b) VOLTAGE (MAX): 500V AC/DC
 - c) INSULATION RESISTANCE (MIN): 5000M OHMS
 - d) TEST VOLTAGE (BETWEEN CONTACTS): 3050V

- 6) TECHNICAL DATA:
 - a) TEMPERATURE RANGE: -40°C TO 105°C
 - b) PROTECTION: IP67 (IP69K WHEN IN 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
- 7) RoHS COMPLIANT

REVISIONS										
REV	ECO	DESCRIPTION	DATE	BY	APPR					
01	1	CUSTOMER DRAWING	-	ı	_					
02	_	ADDED IP69K RATING	4/21/2020	RO	DR					
03	-	CHANGED VOLTAGE FROM 250V TO 500V	20JAN22	MRF	DR					

ILLUSTRATION: COMPLETE KIT

MP16M23F



1 RTFD16B			GASKET		2					
1 RT001619		PKNH03	CONNEC	TOR	1					
QUANTITY	QUANTITY PART N		DESCRIPTION		ITEM					
MATERIALS LIST										
UNLESS OTHERWISE SPECIFIED		SIGNATURE	S DATE	Amphonol						
	All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±0.30 Fractions ±1/64		21AUG18	Amphenol						
2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference = MATERIAL SPECIFICATIONS:		CHECKED:		Sine Systems - www.amphenol-sine.com						
		ENGINEER:		44724 Morley Drive						
		APPROVAL:		Clinton Township, MI 48036						
		CUSTOMER:		KIT, ECO-MATE RM						
PROCESS SPECIFICA	TIONS:	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL								
PROCESS SPECIFICA	HONG.			D DTOOLOGOUNILOO I	03					
NEXT ASS'Y:		MANUFACTURING VARIATIONS.		SCALE: NONE SHEET 1	of 1					

CONTACT, PIN, SIZE 16

REV:03 SH

KIT, ECD-MATE RM