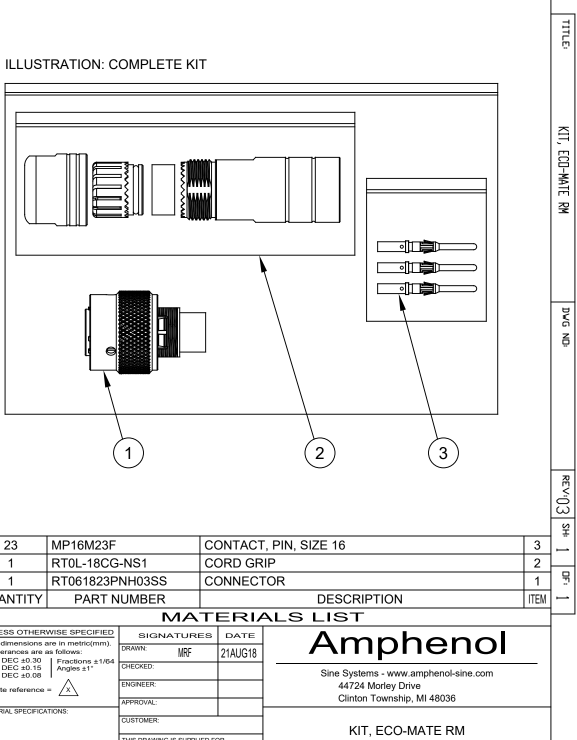
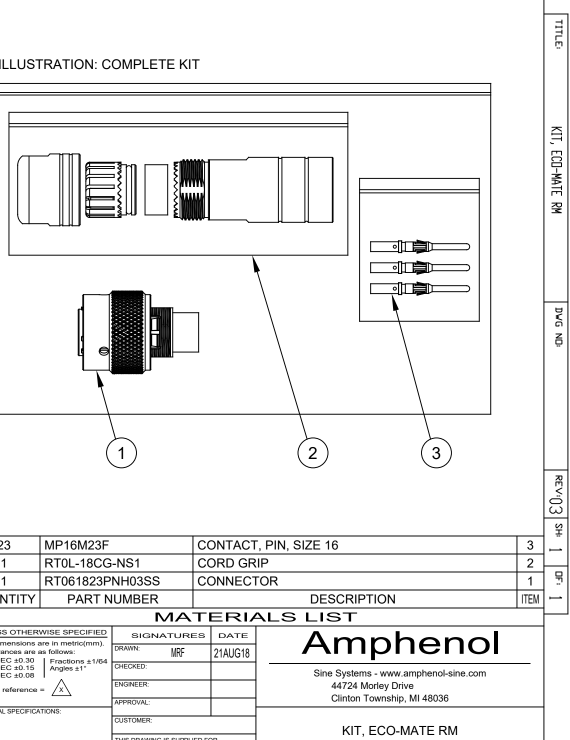
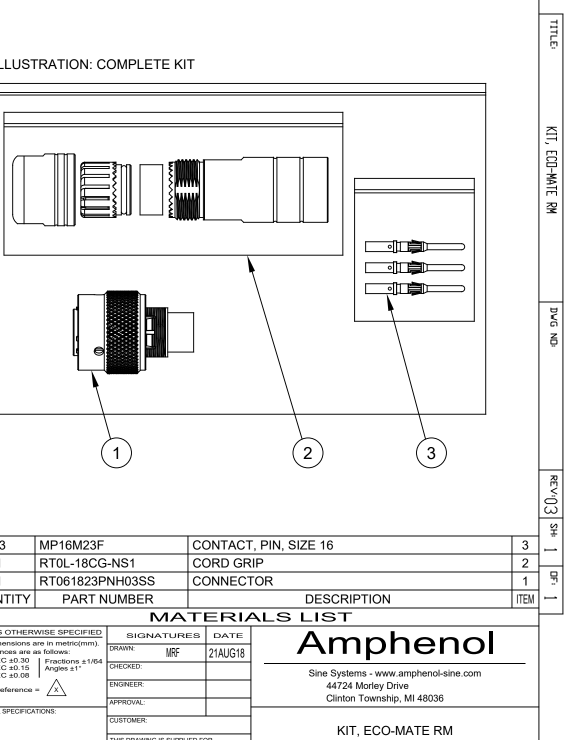
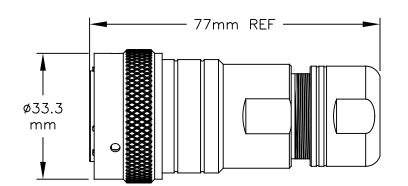
	REVISIONS						
RE∨	ECO	DESCRIPTION	DATE	ΒY	APPR		
01	-	RELEASE NEW DWG FORMAT	-	-	-		
02	-	ADDED IP69K RATING	4/21/2020	RO	DR		
03	-	CHANGED VOLTAGE FROM 250V TO 500V	21JAN22	MRF	DR		



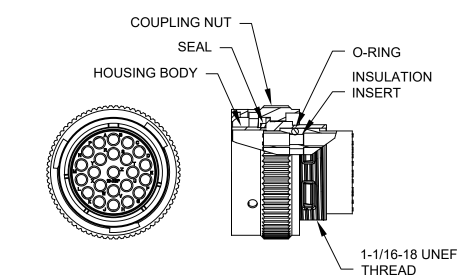




23	MP16M23F		
1	RT0L-18CG-NS1		
1	RT061823PNH03SS		
QUANTITY	PART NUMBER		
		N	
UNLESS OTHER 1) All dimensions a	SIGNA		
 All dimensions a Tolerances are a PL DEC ±0.30 	DRAWN:		
2 PL DEC ±0.15 3 PL DEC ±0.08	CHECKED:		
3) Note reference	ENGINEER:		
MATERIAL SPECIFICA	APPROVAL:		
	CUSTOMER:		
PROCESS SPECIFICA	THIS DRAWING IS INFORMATION ON SPECIFICATIONS SHOWN HEREON THE AMPHENOL (OF REPRODUCTION DIMENSIONS ARE MANUFACTURING		







NOTES:

- 1) CORD GRIP RANGE: 10mm TO 14mm
- 2) CONTACT BARREL RANGE: 16AWG TO 18AWG
- 3) RECOMMENDED CRIMP TOOLS: HAND CRIMPER: MFX-3959 PNEUMATIC CRIMPER: MFX-3960
- 4) EXTRACTION TOOL: QXRT16

5) MATERIALS:

HOUSING BODY: ZINC DIE CAST, NICKEL PLATED WAVE SPRING: STAINLESS STEEL INSULATION INSERT: PA66, UL94/V-0 CONTACT: BRASS, GOLD FLASH PLATED SEAL AND O-RING: SILICONE

6) ELECTRICAL DATA:

a) CURRENT (MAX): 13A

- b) VOLTAGE (MAX): 500V AC/DC
- c) INSULATION RESISTANCE (MIN): 5000M OHMS
- d) TEST VOLTAGE (BETWEEN CONTACTS): 3050V

7) 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

8) RoHS COMPLIANT

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RT061823PNH03SS-K 03

SHEET 1 OF 1