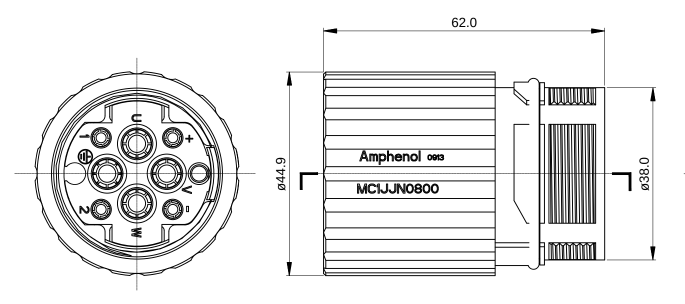
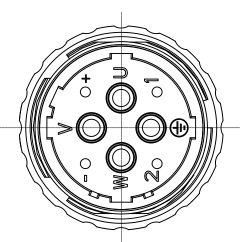
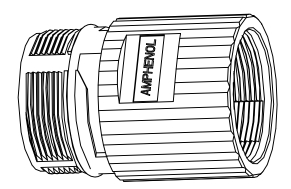
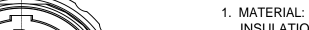
	REVISIONS								
Ī	REV	REV ECO DESCRIPTION		DATE	BY	APPR			
	B1	-	RELEASE NEW DWG FORMAT	05/10/14	DRACK				









INSULATION INSERT: PA66, UL94 V0

NOTES: UNLESS OTHERWISE SPECIFIED

SEAL: VITON

HOUSING BODY: ZINC DIE CAST, NICKEL PLATED COUPLING NUT: COPPER ALLOY, NICKEL PLATED

2. SPECIFICATIONS:

2.1 CURRENT RATING: SIGNAL: 30 AMPS POWER: 75AMPS

2.2 VOLTAGE RATING: SIGNAL: 250V AC/DC

POWER: 630V AC/DC

2.3 OPERATING TEMPERATURE: -20°C TO +130°C

2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2

MILLIAMPS CURRENT LEAKAGE @ SIGNAL: 4000VOLTS AC.

POWER: 6000 VOLTS AC.

M40C,REC.,STR,8POS(4+4),EXTENSION

MC1JJN0800

<u>В</u>

2.5 DEGREE OF PROTECTION: IP67 (MATED CONDITION)

2.6 DEGREE OF POLLUTION: 3 PER UL840 2.7 OVERVOLTAGE CATEGORY: III PER UL840

2.8 MATING CYCLE DURABILITY: >50 CYCLES

2.9 RoHS COMPLIANT

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

M36*1.5 M40*1.5

SEE PART NUMBER											
QUANTITY PART NUMBER		IUMBER	DESCRIPTION			ITEM					
MATERIALS LIST											
UNLESS OTHER		SIGNATURES	DATE	- Amnnenoi							
All dimensions a Tolerances are a PL DEC +0.30		Drack Drack	05/10/14								
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:		Sine Systems - www.amphenol-sine.com							
3) Note reference = X		ENGINEER:		44724 Morley Drive Clinton Township, MI 48036							
MATERIAL SPECIFICA	TIONS:	APPROVAL:	PROVAL:		illitori Township, ivii 40030						
PROCESS SPECIFICATIONS:		CUSTOMER:		M40C,REC.,STR,8POS(4+4),EXTENSION							
		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 NORMAI									
				B C-	MC1JJN0800) B1					
NEXT ASS'Y:		MANUFACTURING VARIATIO		SCALE: NONE	SHEET	1 OF 1					