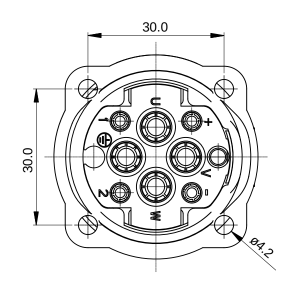
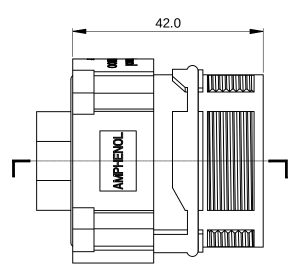
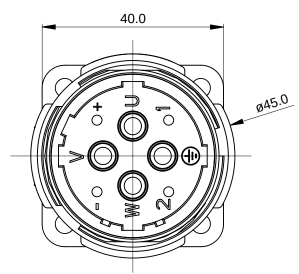
REV	ECO	
B1	-	



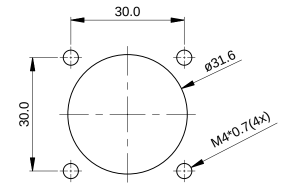




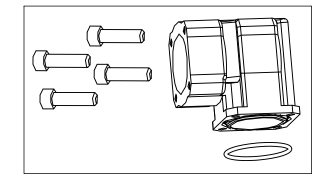
NOTES: UNLESS

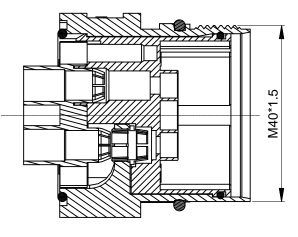
- 1. MATERIAL: INSULATION SEAL: VITON HOUSING BOI COUPLING NU
- 2. SPECIFICATIO 2.1 CURREN
 - 2.2 VOLTAGE
 - 2.3 OPERATI 2.4 DIELECT
 - MILLIAMF
 - 2.5 DEGREE 2.6 DEGREE 2.7 OVERVO 2.8 MATING O
 - 2.9 RoHS CO
- 3. ALL DIMENSIO

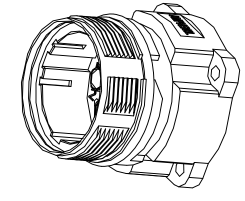
	SEE PART NUMBER CHART				
QUANTITY	PART NUMBER				
		Μ			
UNLESS OTHER	SIGNAT				
 All dimensions a Tolerances are a PL DEC +0.30 		drawn: D			
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:			
3) Note reference	ENGINEER:				
MATERIAL SPECIFICA	TIONS:	APPROVAL:			
		CUSTOMER:			
PROCESS SPECIFICA	TIONS:	THIS DRAWING IS S INFORMATION ONL SPECIFICATIONS AI SHOWN HEREON A THE AMPHENOL CC OF REPRODUCTION DIMENSIONS ARE S MANUFACTURING V			
NEAT AGO T.		MANUFACTURING			



MOUNTING HOLE







	REVISION	S				
DES	SCRIPTION		DATE	BY	APPR	
RELEASE NE	W DWG FORM	AT	05/10/14	DRACK		
						TITLE:
OTHERWISE	SPECIFIED					M40C, REC., RA, 8POS(4+4), FLANGE MOUNT
INSERT: PA66	INSERT: PA66, UL94 V0					
	DY: ZINC DIE CAST, NICKEL PLATED JT: COPPER ALLOY, NICKEL PLATED					
	NNS: FRATING: SIGNAL: 30 AMPS					
E RATING: SIG		C/DC				T
ING TEMPERA		TO +130				
RIC WITHSTAN PS CURRENT I		SIGNA	L: 4000VOLT			DWG NO
		IATED C	R: 6000 VOL ONDITION)	15 AC.		ö
OF POLLUTION: 3 PER UL840 DLTAGE CATEGORY: III PER UL840						MC1N
CYCLE DURABILITY: >50 CYCLES MPLIANT						0080NFN
ONS ARE FOR REFERENCE USE ONLY.						800
						ᇛ
						REV: B1
						SH:
						P.F.
			ON		ITEM	<u> </u>
IATERI/		ST				
Drack 05/10/14		m	ohe			
	Sind	e Systems - 44724 Mor	- www.amphenol- lev Drive	sine.com		
			wnship, MI 48036	i		
	M40C,REC	C.,RA,8P	OS(4+4),FLA	NGE MO	JUNT	
ILY. DESIGN FEATURES, AND PERFORMANCE DATA ARE THE PROPERTY OF CORPORATION. NO RIGHTS DN ARE IMPLIED. ALL	B C-	DWG NO:	AC1NJN08	00	REVISION	
SUBJECT TO NORMAL VARIATIONS.			SH	EET 1	of 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: MC1NJN0800