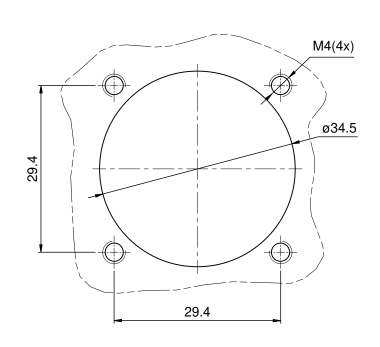


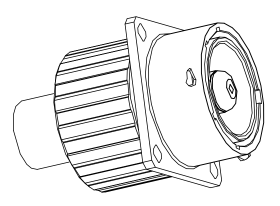
KEY POS	PART NO.							
N	RTHP0201PN-50C							
W	RTHP0201PW-50C							
Х	RTHP0201PX-50C							
Υ	RTHP0201PY-50C							
Z	RTHP0201PZ-50C							



Mounting Hole

NOTES:

- 1. MATERIAL:
 - 1.1 HOUSING BODY: ZINC DIE-CAST, NICKEL PLATED
 - 1.2 INSULATION INSERT: PA66,UL94 V0
 - 1.3 CONTACT: COPPER ALLOY, SILVER PLATED
 - 1.4 SEAL: SILICONE RUBBER
- 2. SPECIFICATIONS:
 - 2.1 CURRENT RATING: 180 AMPS MAX.
 - 2.2 VOLTAGE RATING: 630 V AC/DC
 - 2.3 OPERATING TEMPERATURE: -40°C TO +125°C
 - 2.4 DIELECTRIC WITHSTANDING VOLTAGE:
 - LESS THAN 2 MILLIAMPS CURRENT IEAKAGE @ 5000 VOLTS AC
 - 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: >100 CYCLES
 - 2.9 RoHS COMPLIANT
- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.
- 4. "*" DENOTE KEY POSTION OF "N", "W", "X", "Y" OR "Z".
- 5. CONTACT P/N: HP50DCS



	SEE PART NUMBER												
QUANTITY	CHART PART NUMBER		DESCRIPTION						-	ITEM			
MATERIALS LIST													
	WISE SPECIFIED	SIGNATURES		DATE	Amphonol								
2) Tolerances are a	80 Fractions ±1/64 15 Angles ±1°	Drack Drack		8/14/14	Amphenol								
2 PL DEC ±0.15 3 PL DEC ±0.08		CHECKED:			Sine Systems - www.amphenol-sine.com								
3) Note reference = X MATERIAL SPECIFICATIONS:		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036								
		APPROVAL:			17								
		CUSTOMER:			ECO-MATE,RECEPTACLE,10mm SINGLE PIN CONTACT, CRIMP TYPE,FLANGE WALL MOUNTING								
PROCESS SPECIFICA	TIONS	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,											
THOOLSS SI EUITON	HONG.	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		B	C-	DWG NO:	RTHP020)1P*	-50C	B1			
NEXT ASS'Y:		MANUFACTURING VARIATIONS.			SCALE:	3:2			SHEET	1	of 1		

TITLE: ECO-MATE, RECEPTACLE, (Imm SINGLE PIN CONTACT, CRIMP TYPE, FLANGE WALL MOUNTING DWG NO:

RTHP0201P*-50C

REV: **B1** SH

SH: 1 C