

	ø3.2(4x)
20.8	ø18.1

KEY POS	PART NO.
N	RTHP0121PN-16C
W	RTHP0121PW-16C
Х	RTHP0121PX-16C
Υ	RTHP0121PY-16C
Z	RTHP0121PZ-16C

Mounting Hole

NOTES:

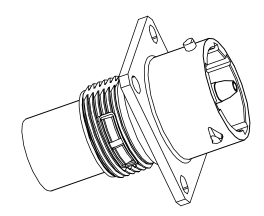
- 1. MATERIAL:
 - 1.1 HOUSING BODY: ZINC DIE-CAST, NICKEL PLATED
 - 1.2 INSULATION INSERT: PA66,UL94 V0
 - 1.3 CONTACT: COPPER ALLOY, SILVER PLATED
 - 1.4 SEAL: SILICONE RUBBER
- 2. SPECIFICATIONS:
 - 2.1 CURRENT RATING: 86 AMPS MAX.
 - 2.2 VOLTAGE RATING: 630 V AC/DC
 - 2.3 OPERATING TEMPERATURE: -40°C TO +125°C
 - 2.4 DIELECTRIC WITHSTANDING VOLTAGE:
 - LESS THAN 2 MILLIAMPS CURRENT IEAKAGE @ 5000 VOLTS AC

 ${\tt ECO-MATE, RECEPTAGLE, 3.6mm} \ {\tt SINGLE PIN CONTACT, OR IMP TYPE, FLANGE WALL MOUNTING}$

RTHP0121P*-16C

В.

- 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: MP6ARS8S



	_	TNUMBER HART					
QUANTITY	PART	IÜMBER			DE	SCRIPTION	ITE
MATERIALS LIST							
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/64 2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08		SIGNATURES	S DATE		Λ	mnhone	$\overline{}$
		Drack Drack	08/14/14	Amphenol			
		CHECKED:		Sine Systems - www.amphenol-sine.com			
3) Note reference	= X	ENGINEER:	Clinton Township, MI 48036				
MATERIAL SPECIFICA	TIONS:	APPROVAL:		Clinton Township, Wi 40030			
THIS DRA		CUSTOMER:		ECO-MATE,RECEPTACLE,3.6mm SINGLE PIN CONTACT,			
			HIS DRAWING IS SUPPLIED FOR IFORMATION ONLY, DESIGN FEATURES.		CRIMP TYPE,FLANGE WALL MOUNTING		
PROCESS SPECIFICA	TIONS:	SPECIFICATIONS AND PERF SHOWN HEREON ARE THE I THE AMPHENOL CORPORAT OF REPRODUCTION ARE IM DIMENSIONS ARE SUBJECT	FORMANCE DATA PROPERTY OF TION. NO RIGHTS IPLIED. ALL	B	C-	RTHP0121P*-16	C B'
NEXT ASS'Y:		MANUFACTURING VARIATIONS.		SCALE:	2:1	SHEET 1	or 1

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)