







KEY POS

PART NO.

QUANTITY

SEE PART NUMBER CHART PART NUMBER

DESCRIPTION

ΠEM

:40

B1 sH: 1

RTHP0141PN-H1

× ≤ z

RTHP0141PX-H1 RTHP0141PW-H1

RTHP0141PZ-H1 RTHP0141PY-H1



REV ፵

E0

RELEASE NEW DWG FORMAT DESCRIPTION REVISIONS

08/14/14 DRACK TOMMY

DATE

ВΥ

APPR

-	
_	
⋝	
-	ì
Πİ	
IJ	
ਙ	
۴	

Ø3.2(4x)

- 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: 120 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 PROTIECTION: 1967 (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

TILLE: ECONVILE/BECELLYCIE BIN SINCTE IN CONTACT FATE HOLE TYPE FLANCE WALL MOLUTING

- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.
- "" DENOTE KEY POSTION OF "N", "W", "X", "Y" OR "Z"
- 5. CONTACT P/N: HPBHS



RTHP0141P\*-H1

DWG NO:

NEXT ASSY:	Francisco de Espiravelantos.	DOOGED BORFIED ATTOMS.		MATERIAL SPECIFICATIONS:		3) Note reference = X		as follows:	UNLESS OTHERWISE SPECIFIED	
MANUFACTURING VARIATIONS	SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS OF REPRODUCTION ARE MIPLIED, ALL DIMENSIONS ARE SIBLECT TO NORMAL	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES	CUSTOMER:		APPROVAL:	ENGINEER:	CHECKED:	Drawn: Drack	SIGNATURES	MATERIALS LIST
_ ##£							08/14/14	DATE		
3:2	₩		<u>по</u>							5
:2	<u>ငှ</u>	F S	ATER				Sine		>	Ľ
SHEET 1 OF 1	RTHP0141P*-H1 B1	FLATE HOLE ITPE, FLANGE WALL MOUNTING	ECO-MATE, RECEPTACLE, 6mm SINGLE PIN CONTACT,		Cilition Township, MI 40000	44724 Morley Drive	Sine Systems - www.amphenol-sine.com		mphonol	3T