

1.5±0.5 (2X)

POSTION OF MYLAR

NOTES:

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1.MATERIAL:

HOUSING: NYLON, GLASS FILLED UL94V-O RATE, SUITABLE FOR I.R

SOLDERING TERMINAL: COPPER ALLOY

PLATING: 50u" NICKEL UNDERPLATE ALL OVER
CONTACT AREA PLATING — SEE PRODUCT NUMBER CODE
SOLDER TAIL: TIN 100u" OVER 50u" NICKEL

METAL PADS: COPPER ALLOY FINISH: 100u" TIN OVER 50u" NICKEL

2.PRODUCT SPECIFICATION: GS-12-390

3THE HORIZONTAL AXIS FOR THE PAD PATTERN IS ESTABLISHED BY

A LINE THROUGH THE CENTER OF THE TWO Ø1.0 HOLES.

THE VERTICAL AXIS IS 90° TO THE HORIZONTAL AXIS, THROUGH THE CENTER

OF DATUM -Z-

(4)NO TIE BAR PERMITTED FROM CARD EDGE TO LEADING EDGE OF PAD FOR PINS A1.

(5) CHAMFER EDGES MUST BE FREE OF CUTTING BURRS.

6.RoHS COMPATIBLE PRODUCT SPECIFICATIONS

a - PLATING:

- "LF" MEANS THE PRODUCT IS LEAD-FREE

b - MANUFACTURING PROCESS COMPATIBILITY

THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C±5°C PEAK TEMPERATURE FOR 5 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

7.A ASYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH CURRENT DRAWING REVISION.

## PRODUCT NUMBER CODE

10061913-<u>x x x x x L F</u>

LEAD FREE

HOUSING COLOR OPTIONS

0-WHITE

1-BLACK

T-TRAY PACKAGING WITHOUT CAP

PACKAGING OPTIONS

C-TRAY PACKAGING WITH CAP

N-TRAY PACKAGING WITH MYLAR

G-TRAY PACKAGING WITH DUMMY CARD

V-TRAY FOR VACUUM PACKAGING

R-TAPE & REEL PACKAGING WITHOUT CAP OR MYLAR (FOR 36P & 64P ONLY)

P-TAPE & REEL PACKAGING WITH CAP (FOR 36P & 64P& 98P ONLY)

Q-TAPE & REEL PACKAGING WITH CAP ( CUSTOMIZED FOR 98P ONLY)

M-TAPE & REEL PACKAGING WITH MYLAR (FOR 36P & 64P & 98P ONLY)

J-TAPE & REEL PACKAGING(24MM PITCH) WITH MYLAR (FOR 98P & 164P ONLY)

U-REEL FOR VACUUM PACKAGING

A-44MM WIDTH TAPE&REEL PACKING WITH MYLAR(FOR 36P ONLY)

Y-HARD TRAY (338x234 FOR 36P, 98P & 164P OPTION ONLY)

Z-HARD TRAY (338x234) WITH MYLAR (FOR 36P, 98P & 164P OPTION ONLY)

B-HARD TRAY (338x234) WITH CAP (FOR 36P, 98P & 164P OPTION ONLY)

H-CUSTOMIZED HARD TRAY (330x235x19.3) WITH 30mm CAP (FOR 98 & 164P ONLY)

D-SMALLER HARD TRAY WITH CHAMFER AT LEFT-BOTTOM SIDE (323x136x19) 

TERMINAL PLATING OPTIONS

0-50u" NI UNDERPLATE
30u" Au CONTACT AREA
100u" TIN TAIL AREA -1-50u" NI UNDERPLATE
15u" Au CONTACT AREA
100u" TIN TAIL AREA ------ COMPATIBLE RoHS

---- COMPATIBLE RoHS

2-50u" Ni UNDERPLATE

GOLD FLASH CONTACT AREA

100u" TIN TAIL AREA ---- COMPATIBLE ROHS

3-50u" NI UNDERPLATE

30u" Au CONTACT AREA

GOLD FLASH TAIL AREA ---- COMPATIBLE ROHS

POS OPTIONS

0 - 36

1 - 642 - 98

3 - 164

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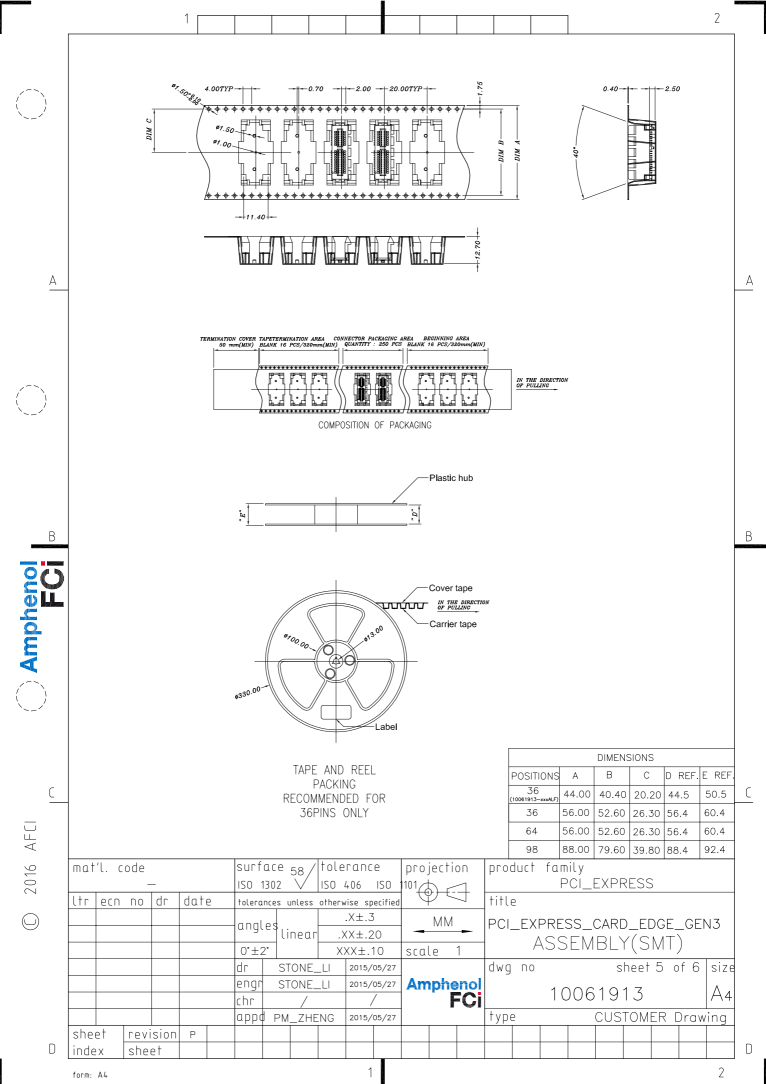
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STATUS: Released

PDS: Rev :P

Printed: Set

AFCI



PDS: Rev :P ST

STATUS:Released Printed: Sep 14,

I For PCI EXPRESS SMT TYPE 36P ONLY.

2. Material:

2.1 Reel:

2.1.1 Plastic hub: High Impact Polystyrene

2.1.2 Cover tape : PE 2.1.3 Carrier tape: ABS 2.2 Waterproof bag: PE 2.3 Desiccative: Silica Gel 2.4 Carton: Corrugated paper

2.5 Baffle : E.P.E

2.6 Angle paperboard: Corrugated paper

3. Dimension:

3.1 Reel:

3.1.1 Plastic hub: ∅330 x T50.5 mm  $3.1.2 \; \text{Cover tape} : 5690(L) \times 37.4(W) \; \text{mm}$ 3.1.3 Carrier tape : 5640(L) x 44(W)mm 3.2 Waterproof bag : 600(H) x 465(W) x 0.06(T) mm

3.3 Desiccative : 25 gram / Package 3.4 Carton: 380(L) x 380(W) x 300(H) mm 3.5 Baffle (1): 370(L) x 370(W) x 15(H) mm 3.6 Baffle (2): 355(L) x 252(W) x 15(H) mm

3.7 Angle paperboard: 252(H)

4 Quantity: 4.1 250 Pcs / Reel

Desiccative x 1 Pcs 4.2 1250 Pcs / Carton Waterproof bag x 1 Pcs Baffle 1 (E.P.E) x 2 Pcs Angle paperboard x 4 Pcs Label Baffle 2 (E.P.E) x 4 Pcs Carton x 1 Pcs Reel x 5 Pcs

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