

ć.

UNITS:

■mm □inch

4 PLACE

3 PLACE

2 PLACE

1 PLACE

ANGLES

2019/11/15

2016/07/16

DATE

GENERAL TOLERANCE:

mm

± **

± **

± 0.20

± 0.30

X°±3°

(UNLESS SPECIFIED)

5

1=RIVETED W/ SHIELD ONLY

2=RIVETED W/ FRONT RIVET 3=RIVETED W/ REAR RIVET

4=RIVETED W/ FRONT RIVET

5=RIVETED W/FRONT LOCK

63.50 69.32 2.41 7.92 12.50

33.32 39.14 2.29 7.92 12.50

DIMENSION

7.92 12.50

7.92 12.50

D-SUB焊接式PCB母端

PART NO: Z-SUBHPXFXX7XXXX

47.04 53.04 2.29

24.99 30.81 2.29

NAME:

APPD:

CHKD:

DRAW:

DESIGN: Lu陳惠枝

6

SCREW REAR RIVET

REAR RIVET

B NUT POST HEIGHT(H)

0=5.8mm

1=4.8mm

62P 54 84

44P 38.38

POS NO.

SIZE

A3

inch

±. **

±. **

±. **

±. **

26P 24.66

15P 16.33

A B C D E

CONFIDENTIAL: THIS DOCUMENT CONTAINED THE INFORMATION IS PROPRIETARY AND CONFIDENTIAL TO Nextronics Engineering Corp. NO PERSON IS ALLOWED TO USE COPY, PUBLISH OR OTHERWISE DISCLOSE THE INFORMATION TO OTHERS, UNLESS BY THE PRIOR WRITTEN EXPRESS AUTHORIZATION OF Nextronics Engineering Corp. (C)COPYRIGHT- Nextronics Engineering Corp.

В

А

REV

1/1

8

9=WHITE

0=PBT

2=NYLON

2=GOLD 3u"

3=GOLD 5u"

4=GOLD 10u'

5=GOLD 15u" 6=GOLD 30u"

INSULATOR MATERIAL

1=FULL GOLD 1u"

CONTACT MATERIAL

7=PHOSPHOR BRONZE

nam

DWG NO:

� ⊖

2019/10/29

NEXTRONICS ENGINEERING CORP

TITLE: CUSTOMER DWG

010-0000-M85

1/1

SCALE SHEET

CONTACT PLATED:(CONTACT AREA)

٠D

٠E

С

REV.

В

D

Е

NEXTROWC

1 TYPE

RIVETED W/

SHIELD ONLY

ENGINEERING

ISSUE DATE

This file is automatically

issued by EPDM

and is not valid without

the issue date

2 TYPE

3 TYPE

FRONT

Т

RIVET

1111

RIVETED W/

FRONT RIVET

4 TYPE

REAR

RIVET

RIVETED W/

REAR RIVET

MOUNTING OPTIONS

BOARD LOCK

+NUT RIVET

RIVETED W/

DIM B±0.15

0000000

000000000

PCB LAYOUT

ECN-19105 B=1

NEW RELEASED

DESCRIPTION

-0000000

DIM D

NUT RIVET

Ψp

96

e.

5 TYPE

#4-40

HEX SCREW

Т,

Ø1.0

+HEX NUT

RIVETED W/HEX SCREW

+HEX NUT