|     | 1  | 2                                      | 3                                      | 4  | 5  |  | 6 7  | 8  |                |
|-----|--|--|--|--|--|--|--|--|----------------|
| A - |  | DIM C±0.38<br>DIM B±0.25<br>DIM A±0.13 |  | 78P  52.86  61.10    62P  55.42  63.50    44P  38.96  47.04    26P  25.25  33.32    15P  16.92  24.99    POS.  A  B    NO. | 39.14 2.29 8.36 12.5   | 50  57.30    50  41.10    50  27.50    50      | SPECIFICATIONS:<br>Current rating:3.0A AC/D<br>Voltage rating:250V AC/I<br>Contact resistance:30m of<br>Insulation resistance:500<br>Withstanding voltage:100<br>Operating temperature ra<br>MATERIAL AND FINISH<br>Insulator:PBT+30%G.F(L<br>Contact:Copper Alloy Nic<br>Selective Gold Plated<br>SHELL:Metal Iron With T | DC<br>ohm MAX<br>0M ohm MIN<br>10V AC for one minute<br>inge:-40°C ~ +85°C<br>JL94V-0)<br>:kel Undercoated   | - A<br><br>- B |
| _   |  |  |  |  |  |  |  |  | -              |
| C - |  |  |  | 4.8±0.3<br>2.8±0.3<br>.01<br>.01<br>.01<br>.01<br>.01<br>.01<br>.01<br>.01<br>.01<br>.01                                   | \$2<br>0<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1 |  | PART NO.:<br>Z-SUB HB * M *<br>NO. OF CONTACTS -<br>B=15PIN<br>D=26PIN<br>F=44PIN<br>G=62PIN<br>H=78PIN<br>HOUSING TYPE  | * 2 * * * *  |                |
| D - | 1 TYPE 2 TYPE                                |  |  |  |  |  | M=Male<br>MOUNTING OPTIONS<br>1=RIVETED W/SHIELD ONLY  | INSULATOR MATER<br>0=PBT<br>2=NYLON  | -D             |
| _   | SHIELD ONLY F                                |  | W/<br>PROVINCE<br>W/<br>VET REAR RIVET |  | nextron*<br>EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | ्र   | 2=RIVETED W/FRONT RIVET<br>3=RIVETED W/FRONT RIVET<br>4=RIVETED W/FRONT RIVET<br>REAR RIVET<br>NUT POST HEIGHT(H)<br>0=5.8mm(STD)<br>1=4.8mm   | CONTACT PLATED:/CONTACT /<br>A=GOLD 1u <sup>*</sup> /Light Tin<br>B=GOLD 5u <sup>*</sup> /Light Tin<br>C=GOLD 5u <sup>*</sup> /Light Tin<br>E=GOLD 15u <sup>*</sup> /Light Tin<br>F=GOLD 30u <sup>*</sup> /Light Tin<br>CONTACTS MATERIAL<br>2=BRASS | AREA)          |
| E - |  |  |  |  | UNITS:<br>■mm □inch  | SIZE NAN<br>A3                                 | 1E:<br>D-SUB HB TYPE MALE  |  | ® -E           |
|     |  |  |  |  | GENERAL TOLERA   | D) PAR   | T NO: Z-SUBHBXMXX2XXX  |  |                |
| _   | This file is automatically<br>issued by EPDM | B                                      | ECN-19105 A-1                          | 2019/11/14   | mm    4 PLACE  ± **    3 PLACE  ± **    2 PLACE  ± **  | inch<br><u>+</u> . ** APF<br><u>+</u> . ** CHK |  | DWG NO:<br>010-0000-E23  | С              |

2019/11/14 2 PLACE

2017/05/04 1 PLACE

DATE

± 0.20 ±. \*\*

± 0.30 ±. \*\*

ANGLES X°±3°

5

DRAW:

DESIGN: Lu陳惠枝

6

1 1 2 1 3 1 4 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

A1

REV.

ECN-19105 B=1

ADD LOGO MARK

DESCRIPTION

SCALE SHEET REV.

1/1

8

В

1/1

 $\bigcirc \bigcirc$ 

2019/11/14

7

•

and is not valid without

the issue date

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by Nextronics manufacturer:

Other Similar products are found below :

56F711-015 LV242999-142T12 015-0339-000 015-0341-000 015-0349-000 015-0350-000 015-0372-008 015-8544-011 017041-0005 020419-0104 012-0467-000 012-9507-114 020745-0008 609-25P 609-9P CT0U22-14PSA206F127 CT2-14S-2PCA34 CT2-18-11PCAU CT2-22-19SC CT2-22-22PSA34 CT6-10SL-3SC CT6-10SL-4SC CT6E14S-5SC CT6E14SA7SC CT6E22-14PC CT6E22-14PS CT6E22-19PS CT6E22-22PS CT6E24-10SC CT6F14S-5SC CT6FA10SL-4PS CT6M20-19SS CT6TA22-22SS M83513/01-FC M85049/48-3-2F 6STD15PCM99B70X 6STD15PCT99S40X 6STD15SCT99S40X 6STF09PCM05B70X MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MDVB1-9SCBRP FDL1XSRAA52X MIK0-1-7SH003 MIKQ6-7SH076