



REV.

Bottom connector D=37pos. Male

Top connector D=37pos. Male

RoHS Compliant

PRODUCT CODE

ELECTRICAL : BOARDLOCK: BRACKET :

Voltage rating 250V AC(RMS)

Current rating 3A

Copper Alloy.Tin plated Zinc Alloy ,Nickel plated

Withstanding Voltage >1000 V AC(RMS) Contact resistance 25 m0hms max. Insulation resistance >1000 M Ohms

CONTACTS: BODY : SHELL:

Copper Alloy

PBT, UL 94V-0, Color:Black

Gold flash plated over 50u" nickel on mating area

SPCC, 100u" min tin over 50u" min nickel over 50u" copper

D-SUB TECHNICAL DATA

M

E C N

チーー

First Release Drawing

20/Aug/13

DATE

APPROVED ₽

DESCRIPTION REVISIONS

100u" tin plated over 50u" nickel on solder area

Spacing between ports 3-F=22.86 G=35.41

Board mounting options
3=Quad Arrowhead
boardlocks

Flange Mounting Options 0=4-40unc Rear Insert

Contact plating 0=Flash Gold

Shell plating 1=Tin

TOLERANCE:+/-0.05mm

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

787672-3 K42X-E15S/S-A4NJ K42X-E9SS-A4NJ 242A14060X 242A14540X 242A14600X 164A15819X 2-21012-1 G17H57K1220
241A14410X K42X-B25S/S-A4N DLS2SS5AN21X K42X-E9P/E15S-A4NJ 241A22450X 13-001073 242A14180X 241A14190X 11734282-3 K42X-E9PE15S-A4N K42X-E9P/P-A4N K42X-E9S/S-A4N 178-037-613R571 178-015-413R571 178-025-513R691 178-009513R691 189-037-513R691 178-025-313R691 178-025-613R691 179-025-613R571 179-037-413R571 179-015-613R571 178-009-413R691
189-037-313R571 179-015-513R571 178-037-513R491 178-037-613R491 178-009-413R571 178-009-513R571 178-009-613R491 178-009613R691 178-015-513R571 178-015-613R571 178-025-413R571 179-009-613R571 179-037-513R571 K42X-E15S/S-A4N K42X-E9S/P-A4N L17H2220131 178-009-513R491 178-009-513R671