



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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

```
        L17H1110124
        L17H1110125
        L17H1110127
        L17H1110135
        L17H11110137
        L17H1111120
        L17H1111121

        L17H1111124
        L17H1111125
        L17H1111127
        L17H1111130
        L17H1111131
        L17H1111134
        L17H1111135

        L17H1111137
        L17H1112120
        L17H1112121
        L17H1112124
        L17H1112125
        L17H1112127
        L17H1112130

        L17H112135
        L17H112137
        L17H1120121
        L17H1120124
        L17H1120125
        L17H1120127
        L17H1121120

        L17H1121121
        L17H1121125
        L17H1120127
        L17H1120120
        L17H1120120
        L17H1120120
        L17H1120120
        L17H1120121
        L17H1120122

        L17H1121121
        L17H1121122
        L17H1130130
        L17H1130131
        L17H1130130
        L17H1130131
        L17H1130133
        L17H1130133
        L17H1130133
        L17H1130133
        L17H1130133
        L17H1130133
        L17H11210120
        L17H1210121
        L17H1210124
        L17H1210124
        L17H1210124
        L17H1210124
        L17H1210125
        L17H1210120
        L17H1210121
        L17H1210124
        L17H1210125
        L17H1211130
        L17H1211130
        L17H1211131
        L17H1211131
        L17H1211131
        L17H1211131
        L17H1211131</t
```