

P.C.B EDGE

RECOMMENDED P.C.B LAYOUT
TOLERANCE: + / - 0.05mm



Customer drawing

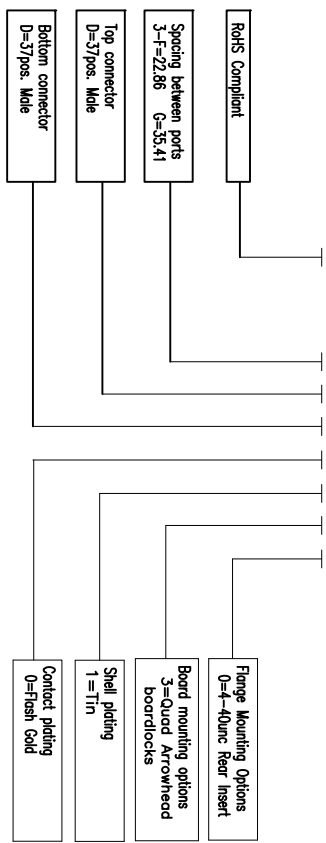
| REVISIONS | | | |
|-----------|------|-----------------------|-----------|
| S/N | ECN | DESCRIPTION | DATE |
| 1 | HK-- | First Release Drawing | 20/Aug/13 |
| | | | APPROVED |
| | | | IP |


D-SUB TECHNICAL DATA

- SHELL : SPCC, 100u" min tin over 50u" min nickel over 50u" copper
BODY : PBT, UL 94V-0, Color:Black.
CONTACTS : Copper Alloy
Gold flash plated over 50u" nickel on mating area
100u" tin plated over 50u" nickel on solder area
BRACKET : Zinc Alloy ,Nickel plated
BOARDLOCK: Copper Alloy,Tin plated
ELECTRICAL : Voltage rating 250V AC(RMS)
Current rating 3A
Withstanding Voltage >1000 V AC(RMS)
Insulation resistance >1000 M Ohms
Contact resistance 25 mOhms max.

PRODUCT CODE

L17H3DD0130



| UNLESS OTHERWISE SPECIFIED | | | |
|---|--------|---|------------|
| TOLERANCES | | APPROVAL | |
| U.S. | METRIC | DRAWN | DATE |
| .X + / - | 0.50 | Felix Lim 20 /Aug/13 | |
| .XX + / - | 0.30 | | |
| .XXX + / - | 0.20 | | |
| FRACTIONS + / - | | | |
| ANGLES + / - | 5° | CHECKED | 20 /Aug/13 |
| FOR MATERIALS AND FINISHES SEE NOTES | | DRAWING FILE : | |
| REMOVE SHARP EDGES | | ANGLE OF PROJECTION | |
| DIMENSIONS | |  | |
| U.S. | INCHES | SIZE DRAWING NO. | |
| METRIC | MM | | |
| TITLE | | REV. | |
| Amphenol | | 1 | |
| Amphenol East Asia Limited | | A4 C L17H3DD0130 | |
| Dual ports D-SUB L17H Series | | SCALE NONE SHEET 1 OF 1 | |

Mouser Electronics

Authorized Distributor

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

Amphenol:

| | | | | | | |
|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| <u>L17H1110124</u> | <u>L17H1110125</u> | <u>L17H1110127</u> | <u>L17H1110135</u> | <u>L17H1110137</u> | <u>L17H1111120</u> | <u>L17H1111121</u> |
| <u>L17H1111124</u> | <u>L17H1111125</u> | <u>L17H1111127</u> | <u>L17H1111130</u> | <u>L17H1111131</u> | <u>L17H1111134</u> | <u>L17H1111135</u> |
| <u>L17H1111137</u> | <u>L17H1112120</u> | <u>L17H1112121</u> | <u>L17H1112124</u> | <u>L17H1112125</u> | <u>L17H1112127</u> | <u>L17H1112130</u> |
| <u>L17H1112135</u> | <u>L17H1112137</u> | <u>L17H1120121</u> | <u>L17H1120124</u> | <u>L17H1120125</u> | <u>L17H1120127</u> | <u>L17H1121120</u> |
| <u>L17H1121121</u> | <u>L17H1121124</u> | <u>L17H1121125</u> | <u>L17H1121127</u> | <u>L17H1122120</u> | <u>L17H1122121</u> | <u>L17H1122124</u> |
| <u>L17H1122125</u> | <u>L17H1122127</u> | <u>L17H1130130</u> | <u>L17H1130131</u> | <u>L17H1130134</u> | <u>L17H1130135</u> | <u>L17H1130137</u> |
| <u>L17H1131130</u> | <u>L17H1131131</u> | <u>L17H1131134</u> | <u>L17H1131135</u> | <u>L17H1131137</u> | <u>L17H1132130</u> | <u>L17H1132131</u> |
| <u>L17H1132134</u> | <u>L17H1132135</u> | <u>L17H1132137</u> | <u>L17H1210120</u> | <u>L17H1210121</u> | <u>L17H1210124</u> | <u>L17H1210125</u> |
| <u>L17H1210127</u> | <u>L17H1210134</u> | <u>L17H1210135</u> | <u>L17H1211120</u> | <u>L17H1211121</u> | <u>L17H1211124</u> | <u>L17H1211125</u> |
| <u>L17H1211127</u> | <u>L17H1211130</u> | <u>L17H1211131</u> | <u>L17H1211135</u> | <u>L17H1211137</u> | <u>L17H1212120</u> | <u>L17H1212121</u> |
| <u>L17H1212124</u> | <u>L17H1212125</u> | <u>L17H1212127</u> | <u>L17H1212131</u> | <u>L17H1212135</u> | <u>L17H1212137</u> | <u>L17H1220124</u> |
| <u>L17H1220125</u> | <u>L17H1220127</u> | <u>L17H1220135</u> | <u>L17H1220137</u> | <u>L17H1221120</u> | <u>L17H1221121</u> | <u>L17H1221124</u> |
| <u>L17H1221125</u> | <u>L17H1221127</u> | <u>L17H1221131</u> | <u>L17H1221137</u> | <u>L17H1222121</u> | <u>L17H1222124</u> | <u>L17H1222125</u> |
| <u>L17H1222127</u> | <u>L17H1222130</u> | <u>L17H1222131</u> | <u>L17H1222134</u> | <u>L17H1222135</u> | <u>L17H1222137</u> | <u>L17H1330121</u> |
| <u>L17H1330124</u> | <u>L17H1330125</u> | | | | | |