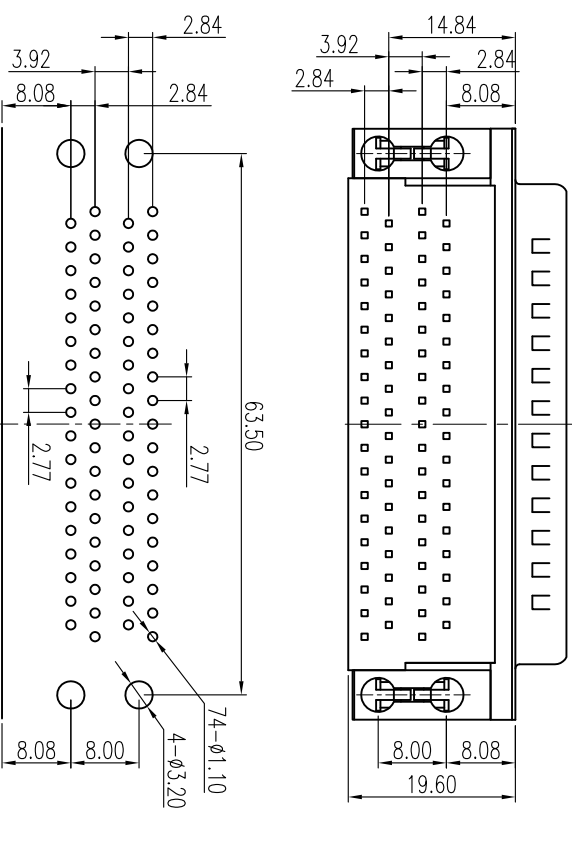
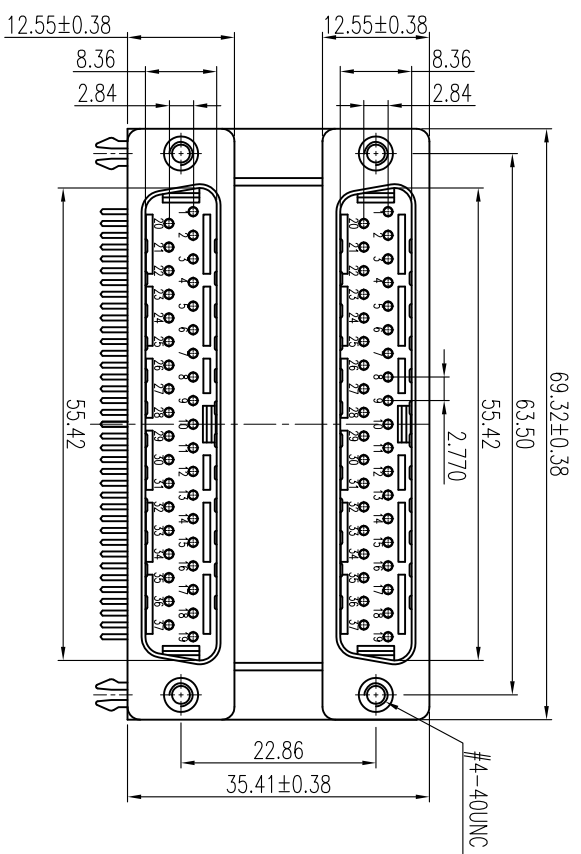


This document is the property of Amphenol Corporation and is returned in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, & that no right is granted to disclose its use or information in this document.



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



Customer drawing

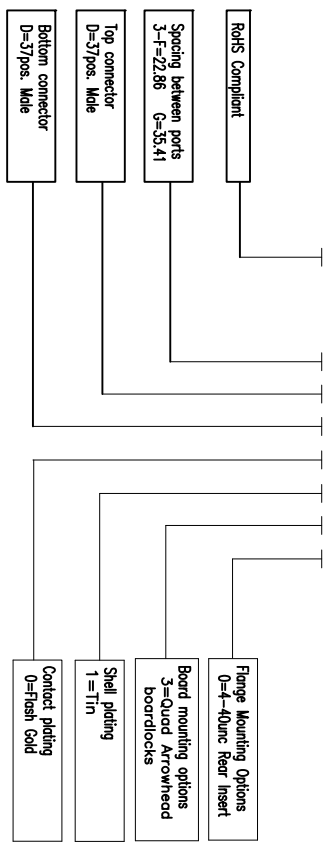
REVISIONS			DATE	APPROVED
S/N	ECN	DESCRIPTION		
1	HK--	First Release Drawing	20/Aug/13	JP

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		APPROVAL		DATE	
TOLERANCES	U.S.	DRAWN	DATE	CHKD	DATE
X +/-	METRIC				
XX +/-					
XXX +/-					
FRACTIONS +/-					
ANGLES +/-					
SEE REMARKS FOR MATERIALS AND FINISHES					
REMOVE SHARP EDGES					
DIMENSIONS					
ANGLES					
FINISHES					
DRAWING FILE :					
ANGLE OF PROJECTION					
TITLE					
Amphenol					
Amphenol East Asia Limited					
Dual ports D-SUB L17H Series					
SIZE DRAWING NO.					
A4					
SCALE					
NONE					
SHEET 1 OF 1					

Mouser Electronics

Authorized Distributor

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

Amphenol:

[L17HRD2M115K](#) [L17H2222120](#) [L17H1110120](#) [L17H1110121](#) [L17H1110124](#) [L17H1110125](#) [L17H1110127](#)
[L17H1110130](#) [L17H1110131](#) [L17H1110134](#) [L17H1110135](#) [L17H1110137](#) [L17H1111120](#) [L17H1111121](#)
[L17H1111124](#) [L17H1111125](#) [L17H1111127](#) [L17H1111130](#) [L17H1111131](#) [L17H1111134](#) [L17H1111135](#)
[L17H1111137](#) [L17H1112120](#) [L17H1112121](#) [L17H1112124](#) [L17H1112125](#) [L17H1112127](#) [L17H1112130](#)
[L17H1112131](#) [L17H1112134](#) [L17H1112135](#) [L17H1112137](#) [L17H1120120](#) [L17H1120121](#) [L17H1120124](#)
[L17H1120125](#) [L17H1120127](#) [L17H1121120](#) [L17H1121121](#) [L17H1121124](#) [L17H1121125](#) [L17H1121127](#)
[L17H1122120](#) [L17H1122121](#) [L17H1122124](#) [L17H1122125](#) [L17H1122127](#) [L17H1130130](#) [L17H1130131](#)
[L17H1130134](#) [L17H1130135](#) [L17H1130137](#) [L17H1131130](#) [L17H1131131](#) [L17H1131134](#) [L17H1131135](#)
[L17H1131137](#) [L17H1132130](#) [L17H1132131](#) [L17H1132134](#) [L17H1132135](#) [L17H1132137](#) [L17H1210120](#)
[L17H1210121](#) [L17H1210124](#) [L17H1210125](#) [L17H1210127](#) [L17H1210130](#) [L17H1210131](#) [L17H1210134](#)
[L17H1210135](#) [L17H1210137](#) [L17H1211120](#) [L17H1211121](#) [L17H1211124](#) [L17H1211125](#) [L17H1211127](#)
[L17H1211130](#) [L17H1211131](#) [L17H1211134](#) [L17H1211135](#) [L17H1211137](#) [L17H1212120](#) [L17H1212121](#)
[L17H1212124](#) [L17H1212125](#) [L17H1212127](#) [L17H1212130](#) [L17H1212131](#) [L17H1212134](#) [L17H1212135](#)
[L17H1212137](#) [L17H1220120](#) [L17H1220121](#) [L17H1220124](#) [L17H1220125](#) [L17H1220127](#) [L17H1220130](#)
[L17H1220131](#) [L17H1220134](#)