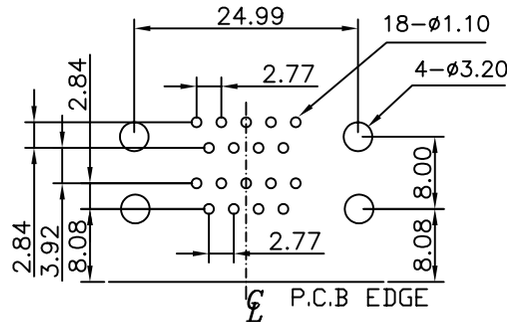
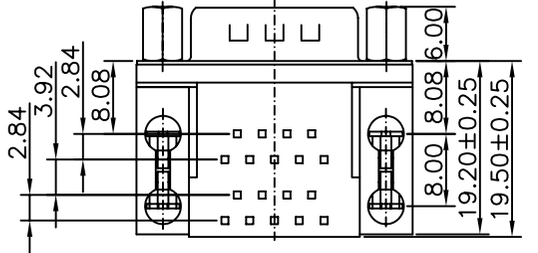
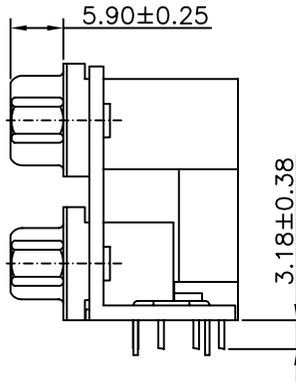
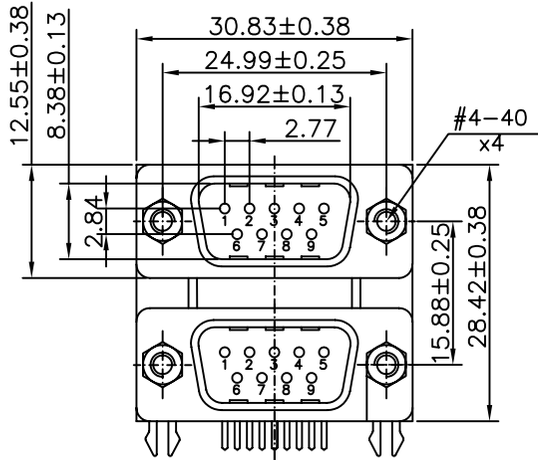


This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, & that no right is granted to disclose or to use any information in this document.



RECOMMENDED P.C.B LAYOUT
(TOLERANCE +/-0.03)

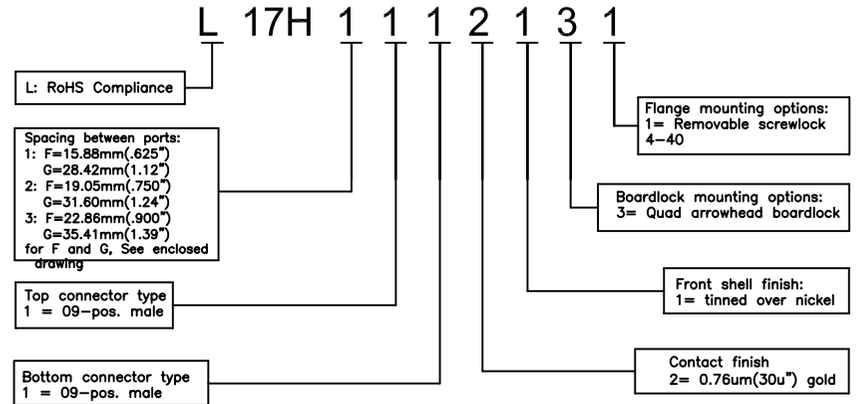


REVISIONS				
SYM	ECN	DESCRIPTION	DATE	APPROVED
1			02/02/09	

D-SUB TECHNICAL DATA

SHELL : Steel, 2.5um(100u") min. tin over 1.25um(50u") min. nickel
 BODY : Glass filled thermoplastic.
 Flame retardant to UL94 V-0 Color Black
 CONTACTS : Brass
 30u"min gold over 50u" min nickel on mating area.
 100u" min. tin over 50u" min. nickel on solder area
 BOARDLOCK : Brass. 100u" min. tin over 50u" min. nickel
 SCREWLOCK : Brass. 50u" min. nickel
 ELECTRICAL : Voltage rating :250 V Rms to 60 Hz
 Current rating :3A
 Withstanding Voltage >1000 V Rms to 60 Hz for one minute
 Insulation resistance >1000 M Ohms
 Contact resistance 20 mOhms max.
 CLIMATIC : Temperature range -55 °C up to 125°C
 MARKING : Amphenol...(Series No.)
 Commercial reference
 Manufacturing date

PRODUCT CODE



UNLESS OTHERWISE SPECIFIED TOLERANCES		APPROVAL		DATE
U.S.	METRIC	DRAWN	Christian.wei	02/02/09
.X +/-	0.50	CHECKED	Lik.wang	02/02/09
.XX +/-	0.30	CHECKED		
.XXX +/-	0.20			
FRACTIONS +/-				
ANGLES +/-	2°			
FOR MATERIALS AND FINISHES SEE NOTES		DRAWING FILE :		
REMOVE SHARP EDGES		ANGLE OF PROJECTION		
DIMENSIONS				
U.S.	INCHES	SIZE DRAWING NO.		
METRIC	MM	A4	C L17H112131	REV. 1
		SCALE NONE	SHEET 1 OF 1	

Amphenol

TITLE
D-SUB contacts , Dual port 17H Series

Customer drawing