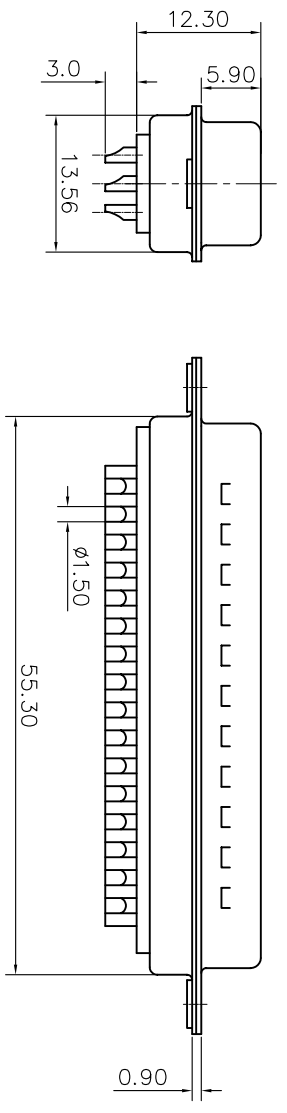


This document is the property of Amphenol Corporation and is delivered on the understanding that it is loaned to the recipient for use in the manufacture or sale of goods by or for the recipient. It is not to be distributed, copied, or for any other purpose, without the prior written consent of Amphenol Corporation. Amphenol Corporation reserves the right to make changes to this document without notice and without obligation. Amphenol Corporation is not responsible for any errors or omissions in this document or for any consequences arising from the use of the information contained herein.



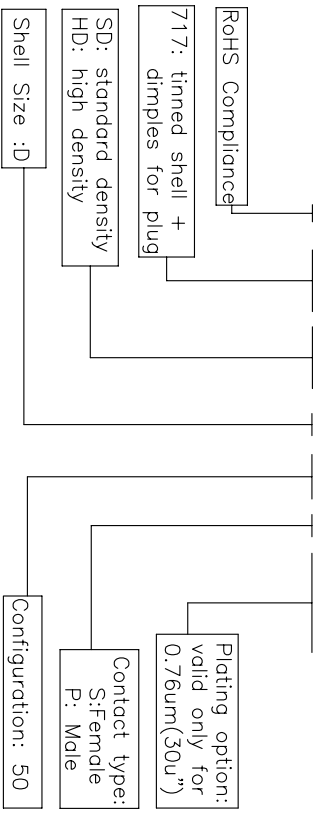
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A		07/11/07	

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
 CONTACTS : brass.
 0.76um(30u") min gold over 0.05um(2u") min nickel
 ELECTRICAL : Voltage rating :1000 V RMS at 50 Hz
 Current rating 5A.
 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

L 717 SD D 50 P C309



UNLESS OTHERWISE SPECIFIED		APPROVAL		DATE	
U.S.	METRIC	DRAWN	Issue	BY	DATE
±	0.50	Checked	146.0000	07/11/07	
±	0.30	Checked		07/11/07	
±	0.20				
FOR MATERIALS AND FINISHES SEE NOTES REMOVE SHARP EDGES					
DRAFTING FILE :					
ANGLE OF PROJECTION					
TITLE					
Stamped and Formed connector, SD series					
SIZE		DRAWING NO.		REV.	
A4		C L717SDD50PC309		A	
SCALE		NONE		SHEET 1 OF 1	



Mouser Electronics

Authorized Distributor

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

Amphenol:

[L17D512201](#) [L717DC37PTR063](#) [L717SDEH09POL2RM5](#) [L717-DA15P-F179](#) [L717-DC37P-F179](#) [L717-DB25P-F179](#) [L717-DD50P-F179](#) [17-1767-25](#) [17EHD026PAM132](#) [L177SDA15S](#) [L177SDA15S1ACH3F](#)
[L177SDA15S1ACH3R](#) [L177SDA15S1ACH4F](#) [L177SDA15S1ACH4R](#) [L177SDA15SA4CH3F](#) [L177SDA15SA4CH3R](#)
[L177SDA15SA4CH4F](#) [L177SDA15SA4CH4R](#) [L177SDA15SABCH3F](#) [L177SDA15SABCH3R](#) [L177SDA15SABCH4F](#)
[L177SDA15SABCH4R](#) [L177SDA15SOL2](#) [L177SDA15SOL2G](#) [L177SDA15SVF](#) [L177SDA15SVFM](#) [L177SDAG15S](#)
[L177SDAG15SOL2](#) [L177SDAG15SOL2G](#) [L177SDAG15SOL2RM5](#) [L177SDAG15SOL2RM5G](#)
[L177SDAG15SOL2RM8](#) [L177SDAG15SOL2RM8G](#) [L177SDAH15S](#) [L177SDAH15SOL2](#) [L177SDAH15SOL2G](#)
[L177SDAH15SOL2RM5](#) [L177SDAH15SOL2RM5G](#) [L177SDAH15SOL2RM8](#) [L177SDAH15SOL2RM8G](#) [L177SDB25S](#)
[L177SDB25S1ACH3F](#) [L177SDB25S1ACH3R](#) [L177SDB25S1ACH4F](#) [L177SDB25S1ACH4R](#) [L177SDB25SA4CH3F](#)
[L177SDB25SA4CH3R](#) [L177SDB25SA4CH4F](#) [L177SDB25SA4CH4R](#) [L177SDB25SABCH3F](#) [L177SDB25SABCH3R](#)
[L177SDB25SABCH4F](#) [L177SDB25SABCH4R](#) [L177SDB25SOL2](#) [L177SDB25SOL2G](#) [L177SDB25SVF](#)
[L177SDB25SVFM](#) [L177SDBG25S](#) [L177SDBG25SOL2](#) [L177SDBG25SOL2G](#) [L177SDBG25SOL2RM5](#)
[L177SDBG25SOL2RM5G](#) [L177SDBG25SOL2RM8](#) [L177SDBG25SOL2RM8G](#) [L177SDBH25S](#) [L177SDBH25SOL2](#)
[L177SDBH25SOL2G](#) [L177SDBH25SOL2RM5](#) [L177SDBH25SOL2RM5G](#) [L177SDBH25SOL2RM8](#)
[L177SDBH25SOL2RM8G](#) [L177SDC37S](#) [L177SDC37S1ACH3F](#) [L177SDC37S1ACH3R](#) [L177SDC37S1ACH4F](#)
[L177SDC37S1ACH4R](#) [L177SDC37SA4CH3F](#) [L177SDC37SA4CH3R](#) [L177SDC37SA4CH4F](#) [L177SDC37SA4CH4R](#)
[L177SDC37SABCH3F](#) [L177SDC37SABCH3R](#) [L177SDC37SABCH4F](#) [L177SDC37SABCH4R](#) [L177SDC37SOL2](#)
[L177SDC37SOL2G](#) [L177SDC37SVF](#) [L177SDC37SVFM](#) [L177SDCG37S](#) [L177SDCG37SOL2G](#)
[L177SDCG37SOL2RM5G](#) [L177SDCG37SOL2RM8](#) [L177SDCG37SOL2RM8G](#) [L177SDCH37S](#) [L177SDCH37SOL2](#)
[L177SDCH37SOL2G](#) [L177SDCH37SOL2RM5](#) [L177SDCH37SOL2RM5G](#) [L177SDCH37SOL2RM8](#)
[L177SDCH37SOL2RM8G](#)