

Dimensions

	Positions	Α	В	С	E		
A [9	30.81	24.99	16.92	11.08		
	15	39.20	33.30	25.25	19.39		
	25	53.05	47.04	38.96	33.24		
	37	69.40	63.50	55.42	49.86		
				1 7 3			



REVISIONS							
SYM	ECN	DESCRIPTION	DATE	APPROVED			
1	HK	First Release Drawing	01/20/17	IP			

D-SUB TECHNICAL DATA

SHELL: SPCC, 100u" min Tin over 50u" min Nickel

over 50u" min Copper

BODY: PBT, UL 94V-0 Color: Black.

CONTACTS: Copper alloy

Gold flash over 50u" Nickel on mating area

100u" Tin over 50u" Nickel on solder area

BOARDLOCK: Copper alloy, Tin plated SCREWLOCK: Copper alloy, Nickel plated RIVET: Copper alloy, Nickel plated

ELECTRICAL: Current Rating: 3A

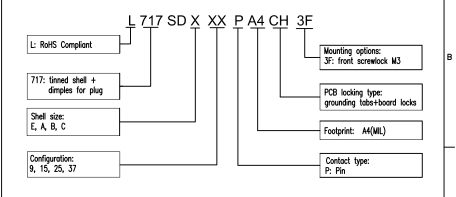
Voltage Rating: 250 VAC (RMS) Max. Contact Resistance: 20 mohms Max. Insulation Resistance: 1000 Mohms Min

Withstanding voltage: 1000V Rms

MARKING: Amphenol-...(Series No.)

Commercial reference Manufacturing date

PRODUCT CODE



<i>APPROVAL</i>	DATE				
DRAWN Simon.Chen	01/20/17				
	01/20/17	Amphenor			
CHECKED					
		TITLE			
DRAWING FILE :		D-sub connector,SD Series			
ANGLE OF PROJECTION					
		[]		REV.	
(-(-))		A4 L717SDXXXPA4CH3F			1
))		SCALE	NONE	SHEET 1 0.	F 1
	DRAWING FILE :	DRAWN Stmen.Chen 01/80/77 CHECKED Tomy.Tung 01/80/77 CHECKED DRAWING FILE:	DRAWN Summ.Chen 01/20/77 CHECKED TONY.Tung 01/20/77 CHECKED TOTAL TUNG TITLE ANGLE OF PROJECTION SIZE DRAW. A 4	DRAWING FILE: D-sub connector, ANGLE OF PROJECTION SIZE DRAWING NO. A4 L717SDXXXXPA	DRAWING FILE: D-sub connector,SD Series ANGLE OF PROJECTION SIZE DRAWING NO. A4 L717SDXXXPA4CH3F