

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. All rights are granted to Amphenol Corporation or to use any information in this document.

REVISIONS				
SYM	EDN	DESCRIPTION	DATE	APPROVED
A			5/29/07	

D-SUB TECHNICAL DATA

Material and finish: die-cast, nickel plated or black iron zinc

Cable strain relief: Steel fibre reinforced Polycarbonate (UL94R-0) for ENI/RFI screening

Locking screws: Long solid jackscrew with full metal for indication of thread

Temperature range: -40°C to 120°C

Cable diameter: 4.0-13.0mm

Attenuation factor: >40 dB between 30 MHz and 1 GHz

Meet requirements: VDE 0971, FCC 20780, 89/336/EU

PRODUCT CODE

L 17DTZK **K FM

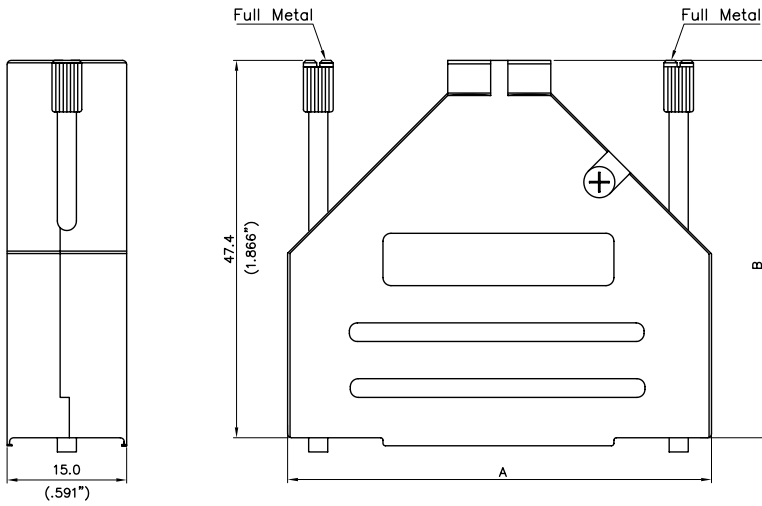
RoHS Compliance

Screwlock Full Metal

Series 17DTZK:90°

Bulk Package

Position: 9, 15, 25, 37



L17D TZK **K FM (**=09,15,25,37)

Part Number	A	B
L17D TZK 09K FM	21 (.827")	38.3 (1.508")
L17D TZK 15K FM	39.5 (1.555")	40.5 (1.594")
L17D TZK 25K FM	54.4 (2.144")	47.3 (1.862")
L17D TZK 37K FM	70.9 (2.791")	52.2 (2.055")



UNLESS OTHERWISE SPECIFIED TOLERANCES		APPROVAL		DATE
	U.S.	DRAWN	Lisa peng	5/29/07
	METRIC	CHECKED	Uk.wang	5/29/07
X	±			
.XX	±			
.XXX	±			
FRACTIONS	±			
ANGLES	±			
FOR MATERIALS AND FINISHES SEE NOTES		DRAWING FILE: PE master/drawing/Draw		
REMOVE SHARP EDGES		ANGLE OF PROJECTION		
DIMENSIONS		SIZE: DRAWING NO.		
D-S		A4		
INCHES		L17D TZK **K FM		
MM		SCALE NONE		
		SHEET 1 OF 1		

Amphenol

TITLE
METAL HOOD

REV. A