

D X X S 1 3 B 6 X X 0 9 L F

SERIES

NO.OF CONTACTS

09,15,25,37

TYPE OF CONTACTS

S-SOCKET

TYPE OF TERMINATION

13-ANGLED SPILL

PITCH 2.54

FOOT PRINT 10.40 EUROPE

HEIGHT OF TERMINATION

B=2.9mm , COMPATIBLE FOR 2.4mm PCB

#### RoHS INFORMATIONS

"This LF product meets European Union Directives and other country regulations as described in GS-47-0004"

The housing will withstand exposure to 260°C peak temperature for 30 seconds in a convection, infra-red or vapor reflow oven solder application.

Packaging as per GS-14-920

#### PRODUCT SPECIFICATION

See :- GS-12-433

\*For manual placement to PCB

#### PACKAGING SPECIFICATION

See :- GS-14-1157

SEE NOTE RoHS

#### PACKAGING SPECIFICATION

09- TRAY PACKING

#### MOUNTING OPTIONS

RV->LIF METAL PEG+F.SCREW LOCK UNC 4 40+METAL BRACKET

RL->LIF METAL PEG+ INSERT M3+METAL BRACKET

RX->LIF METAL PEG+ INSERT UNC 4-40 +METAL BRACKET

RI->LIF METAL PEG+ FEMALE SCREW M3+ELECTRICAL CONTINUITY

#### PLATING

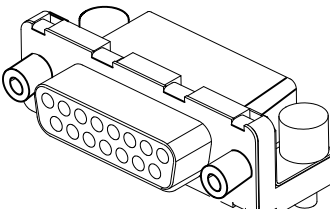
6 - 500 Mating/Un-mating performance

mat'l. code				surface	tolerance	projection	product family
ltr	ecn no	dr	date	ISO 1302	ISO 406 ISO 1101		DELTA-D
A	—	MP	2016/12/19	tolerances unless otherwise specified		MM	title
				angles			DELTA-D A/S FEMALE PIP CONNETOR
				linear	.00±0.1	scale NTS	EUROPE VERSION
				0°±1°			
		dr	RAMESH PK	2011/12/15			
		engr	MITHUN PAUL	2016/12/19			
		chr	GREGAR MATHEW	2016/12/19			
		appd	SUDHIR VARMA	2016/12/19			
sheet	revision	A	A				
index	sheet	1	2				

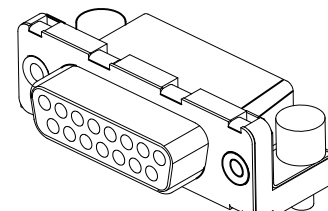
Amphenol FCI

## ACCESSORIES DETAILS

## RV/RI VERSION



## RX/RL VERSION



1

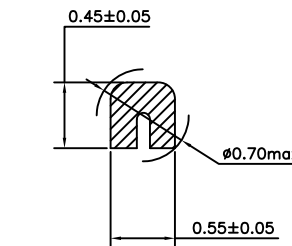
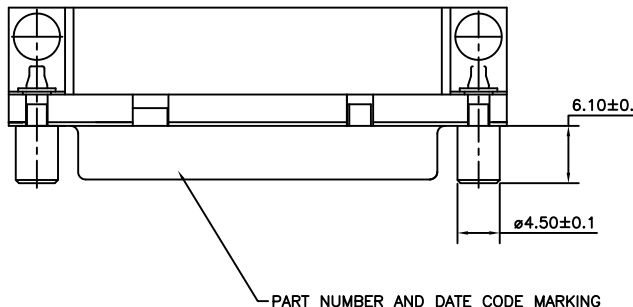
2

3

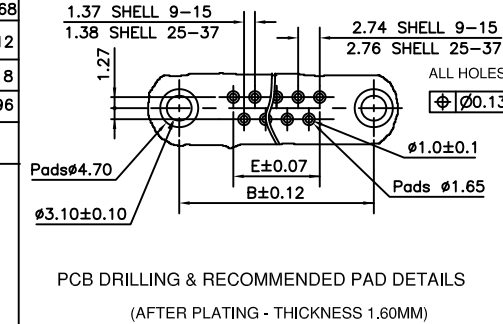
4

5

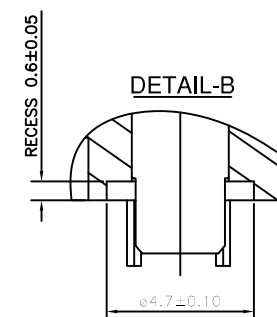
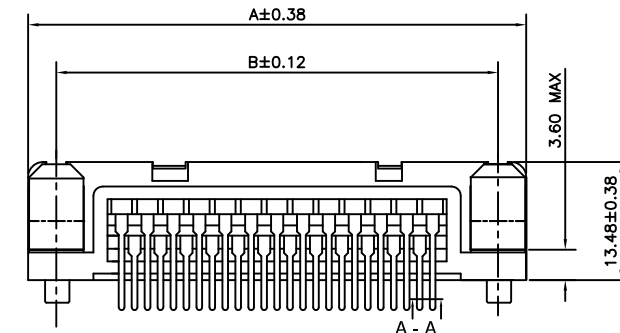
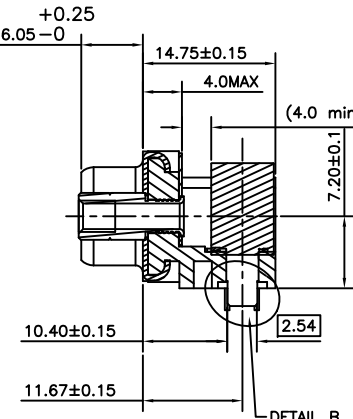
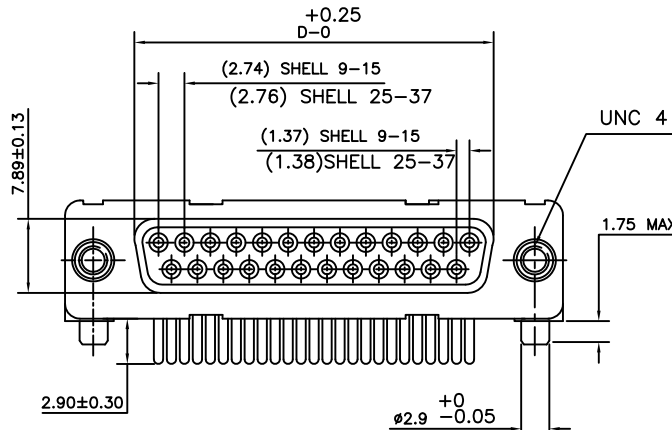
6



37	69.32	63.50	54.71	49.68
25	53.03	47.04	38.25	33.12
15	39.14	33.32	24.54	19.18
09	30.81	24.99	16.21	10.96
SHELL	A	B	D	E



SECTION A - A



mat'l. code		surface		tolerance		projection	product family
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				angles			
				linear	.00±0.1	MM	
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		chr	GREGAR MATHEW	2016/12/19			
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sheet	revision	A	A				
index	sheet	1	2				