

TECHNICAL SPECIFICATION

PHYSICAL CHARACTERISTICS

INSULATOR MATERIAL : BLACK THERMOPLASTIC CONTACTS MATERIAL : COPPER ALLOY CONTACTS PLATING : GOLD FLASH OVER NICKEL SHELL PLATING : NICKEL/TIN

ELECTRICAL CHARACTERISTICS

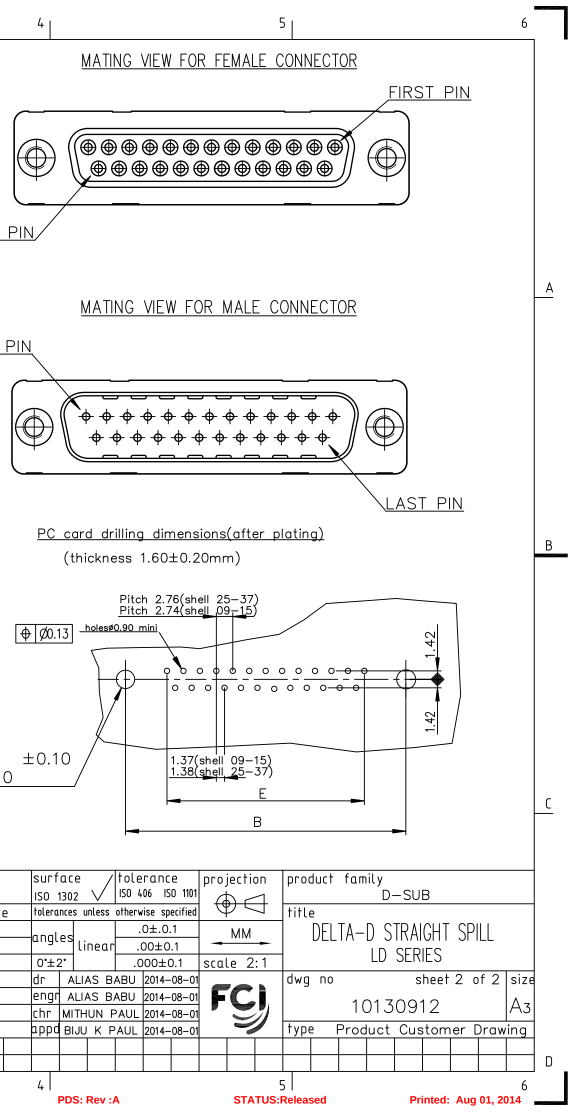
RATED VOLTAGE : 250V RATED CURRENT : 5 A CONTACT RESISTANCE : $<25m\Omega$ INSULATION RESISTANCE : >5000 M Ω

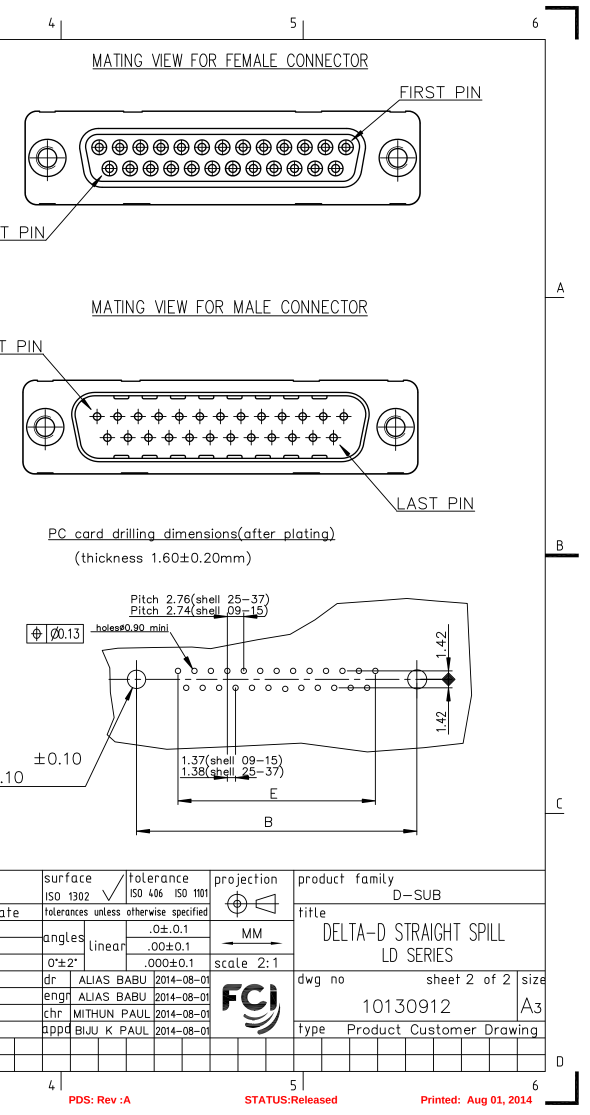
MECHANICAL CHARACTERISTICS MATING CYCLES : 50 MINIMUM **RETENTION AGAINST TORQUE : 0.5Nm**

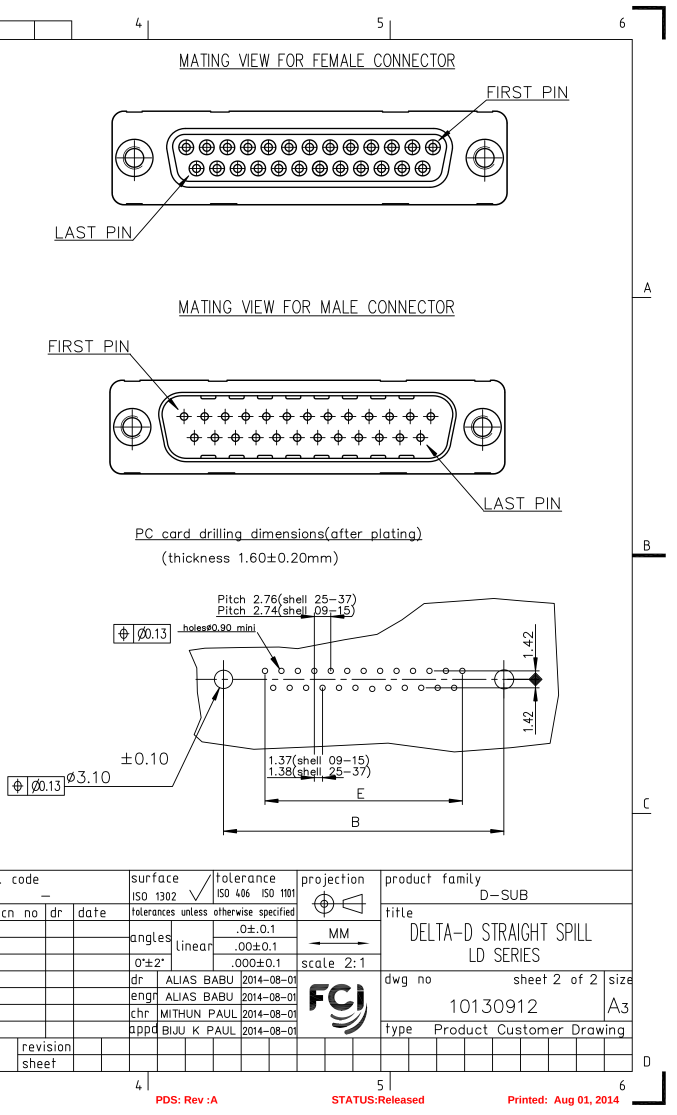
ENVIRONMENTAL CHARACTERISTICS OPERATING TEMPERATURE : -55°C TO +105°C

PACKING SPECIFICATION

REFER GS-14-2405







	mat'l. code						surface /				tolerance				[
	_						ISO 1302 🗸				ISO 4	•06	ISO	1101	
	ltr	tolerances unless otherwise specified													
Α							angles				.0±.0.1				
							ungu	. = 3	<u> </u>	near	.00±0.1				
							0°±2°				.0	.000±0.1			:
							dr	A	LIA	AS B	ABU	2014-08-01			
							engr	engr ALIAS		AS BA	٩BU	2014-08-0		8–01	
							chr	м	ITHUN F		AUL	2014	-0	-08-01	
							appo	BI	JU	ΚP	AUL	2014	-0	8–01	
	she	et	revision sheet												
	inde	2X													
							4								
		DDS: Dov A													

Π

А

()

B

٢

ĒŪ

Copyright

U

1

2

213

3