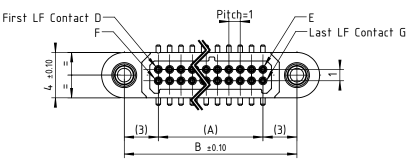
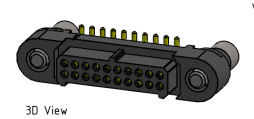
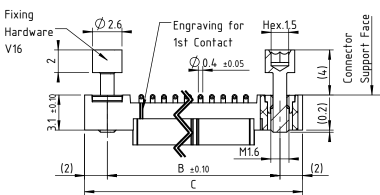


D

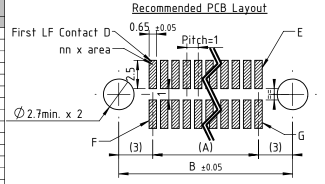


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	No. Of	Distance Between		Length in	LF Contact Reference			
	Contacts	ax	ies	mm				
	nn	Α	В	С	D	E	F	G
	4	1	7	11	1	2	3	4
	6 ♦	2	8	12	1	3	4	6
	8	3	9	13	1	4	5	8
	10 ♦	4	10	14	1	5	6	10
12	12	5	11	15	1	6	7	12
	14	6	12	16	1	7	8	14
	16	7	13	17	1	8	9	16
	18	8	14	18	1	9	10	18
	20 ♦	9	15	19	1	10	11	20
	22	10	16	20	1	11	12	22
	24	11	17	21	1	12	13	24
	26	12	18	22	1	13	14	26
	28	13	19	23	1	14	15	28
	30	14	20	24	1	15	16	30
	32	15	21	25	1	16	17	32
	34 ♦	16	22	26	1	17	18	34
	36	17	23	27	1	18	19	36
	38	18	24	28	1	19	20	38
	40	19	25	29	1	20	21	40
	42	20	26	30	1	21	22	42
	44	21	27	31	1	22	23	44
1	46	22	28	32	1	23	24	46
	48	23	29	33	1	24	25	48



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AMM

Product Specifications

		Mate	rial				
Insulator		Special LCP (Liqui	Special LCP (Liquid Crystal Polymer thermoplastic) UL 94-V0				
LF Contacts		_	Male : Copper alloy / Ni + Au 0.15 to 0.4max Female : Copper zinc alloy / Ni + Au 0.15 to 0.4max				
Fi	ixing Hardware	Passiv	Passivated Stainless steel 300 series				
		Electrical	Features				
Contact current capacity			UP to 4.8A@25°C (PCB to cable 20 pins) Up to 2.5@25°C (PCB to PCB 20 pins)				
Working voltage			Withstanding voltage @ seal level : 600 V RMS Voltage proof @ sea level : 1000 V RMS				
Contact resistance		Contact	Contact resistance (initial) < 10 mΩ max				
Insulation resistance		insulation re	insulation resistance (after conditioning) > 2 Gohm				
		Mechanical	Features				
Contact durabitlity			1000 min operations				
Contact force			Engagment (max): 0.7 N Separation (min): 0.06 N				
Contact retention			Contact retention > 6 N				
	Max torque		Screw-Lok torque 16 cNm				
		Environmenta	al Features				
Temperature cycling			−65°C to 200°C				
Humidity severity		25 °C -65	25 °C -65 °C / 89 % - 94 % humidity / 6 days				
Vibration severity (min)		/ 4h per axe	Sinusoidal vibration / 15g / 10 Hz - 2000 Hz - 10 Hz in 20 min / 4h per axe in each 3 axes (total 12h) "No electrical interruption greater than one microsecond during vibration test"				
Shock severity		Peak accelaration	Peak accelaration: 100g/Normal Duration 6ms, Wave form: sawtooth				
S	SHOCK SEVELLLY						
s	27/02/19	 P.K	T.V	V.G			

TH.

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Connector AMM 220 Female SMT on PCB, nn LF Contacts, V16.

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Catalogue Reference :

◆ Configurations are available in stock'

3. "Feel free to ask for technical support"

1. Tape and Reel packaging

NOTE:

A222TnnV16

Compliant matrix :

Customer reference :

General tolerance ±0.2 Scale 3:1

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