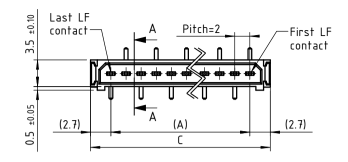


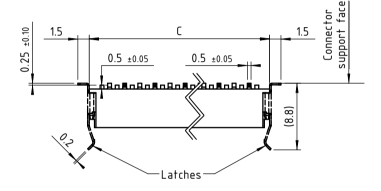
CONNECTOD CEDIE 100 MALE

IS: latches fitted Leave blank : no latches

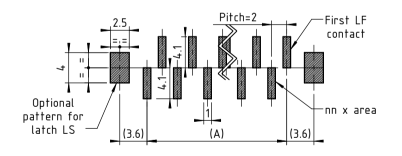
	CONNECTOR SERIE 100 MALE		
3	LF contact number nn	Length without Latches	
		in mm	
		Α	С
	2	2	7.4
	3	4	9.4
	4	6	11.4
	5	8	13.4
2	6	10	15.4
	7	12	17.4
	8	14	19.4
	9	16	21.4
	10	18	23.4
	11	20	25.4
	12	22	27.4
	13	24	29.4
	14	26	31.4
	15	28	33.4
	16	30	35.4
	17	32	37.4
1	18	34	39.4
	19	36	41.4
	20	38	43.4
	21	40	45.4
	22	42	47.4
	23	44	49.4
	24	46	51.4
	25	48	53.4
	This document and drawings sketches and schematic		



 $\bigcirc$ 



# Recommended PCB layout:



## TECHNICALS FEATURES

## MATERIAL

H

INSULATOR: Special PPS (Polyphenylene Sulfide Fiberglass) filled thermoplastic) UL 94-V0



Radiation resistance

No humidity absorption

Oxygen free

Note: PPS characteristics are recognized for space applications

## SIGNAL CONTACTS for PCB:

#### Male:

 Contact area Copper alloy / Ni + Au 1µ Contact tail Copper alloy / Ni + Au flash 0.1µ

#### FIXING HARDWARE:

 Latch (optional) Bervllium alloy / Ni 3u

#### ELECTRICAL for LF Contacts

All contacts 3 A max. @ 25℃ 2.2 A max. @ 85℃ Working voltage (sea level) Tested at 800 V DC Proof voltage Tested at 1200 V DC max. 10 m $\Omega$ 

Contact resistance (initially) Insulation resistance 1000  $M\Omega$  min

## MECHANICAL for LF Contacts

Mechanical operations 500 cycles min. up to 2500. Contact insertion and withdrawal force 2 N max. / 0.2 N min.

## ENVIRONMENTAL

Temperature range From -60℃ to +260℃

Vibration severity 0.75mm, 10 g RMS 6 hours long random

with superimposed sinusoid. No intermittencies measured when using an H.S.L.I.

(High Speed Logic Interrupt) detector with a

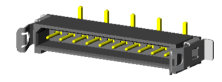
trip threshold of 2 ns.

100g for 6 ms Shock severity

HcFc 141 bMGX (ATOCHEM) solvent Solvent resistance

Salt spray test 96 hrs

Humidity test 56 days @ 90% humidity



Marking as referenced in the CMM catalogue pages 12 & 13

www.nicomatic.com

Mail: nicomatic@nicomatic.fr Tel: +33 (0)4.50.36.13.85

Date Item: Connector CMM100 male straight SMT. nn LF contacts, optional latch LS

Drawn

Folder: X:\Méthodes\Plans clients\Plans clients 2D\07 - CMM100\Connecteurs Mâles\101TL\101TLnn(LS) cl

11/04/11

This document and drawings, sketches, and schematic drawings are the property of the NICOMATIC company, and no parts thereof may be reproduced and used without the written consent of the owner. Law dated 11.03.1902

Catalogue Reference :

P/N C14790



General tolerance

Scale Page ±0.2 2:1 1/1

E.M.

Checked

Α4

Tools recommended

Latch Separation tool

Approved