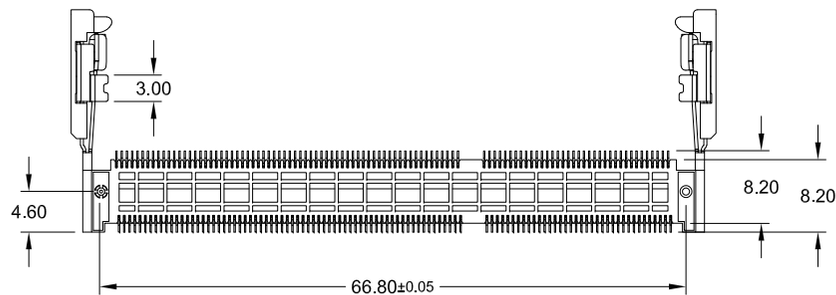
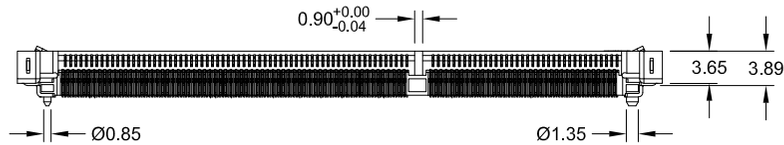
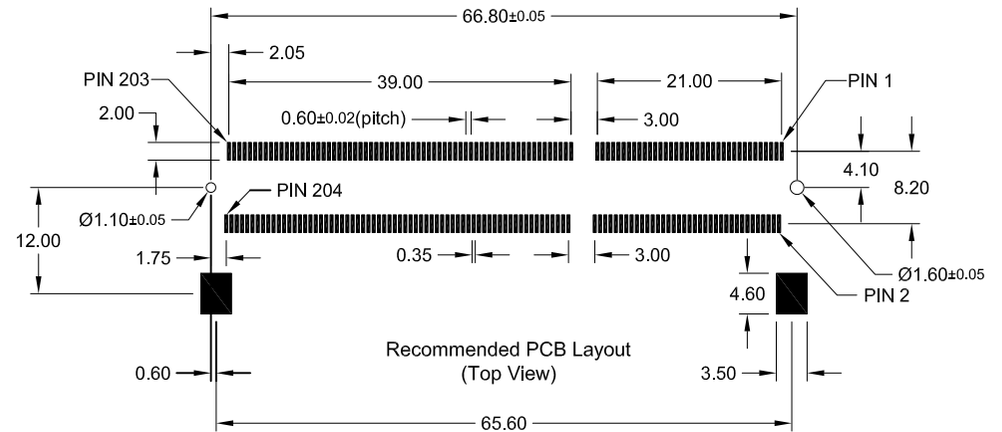
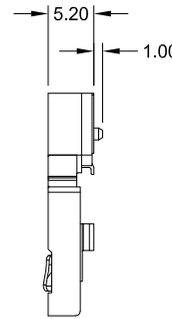
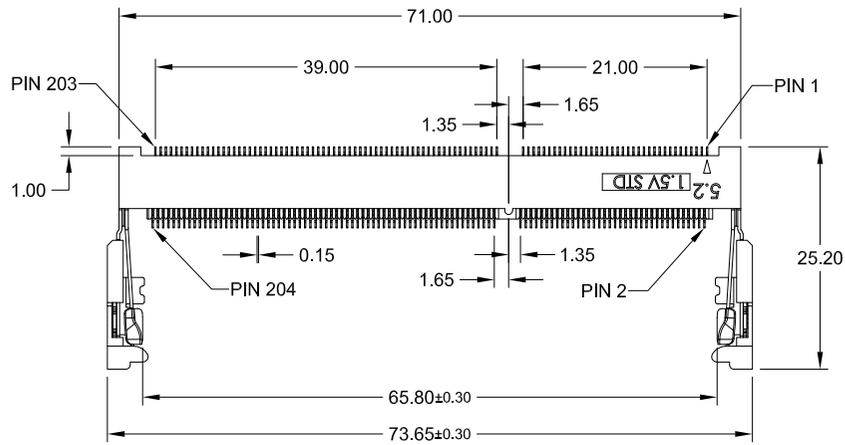


REV.	DESCRIPTION	DATE	DRAWN
A	New	01.02.2010	Lyndon
B	general update	30.07.2019	Ronny



Order Code
DMD-204-RSF9-55/XX

Packing

/TR = Reel
no suffix = Tray

Specifications

Electrical
Current rating: 5A
Insulation resistance: 500MΩ min. (initial)
100MΩ min. (final)
Contact resistance: 50mΩ max.
Voltage rating: 50V AC

Mechanical Requirements
Operating life: 25cycles min.



Material
Contact: Copper Alloy
Plating: Au flash over Ni
Latch: Stainless Steel, Sn plated
Insulator: LCP (black) UL 94V-0

Operating temperature: -40°C to +85°C
Processing temperature: +250°C +0/-5°C
for 20 ~ 40 seconds

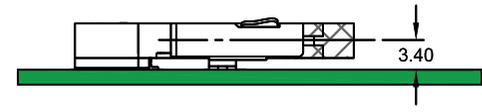
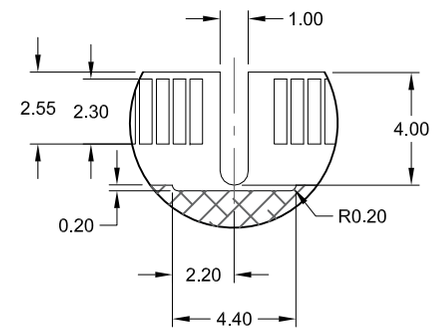
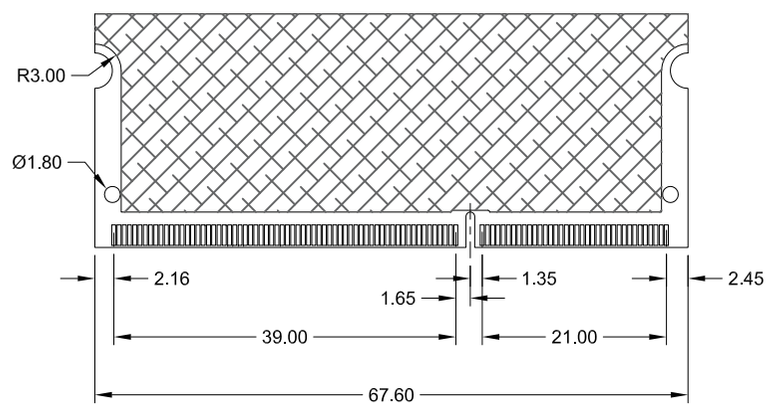
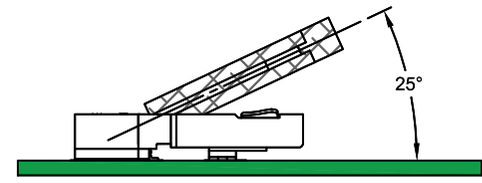
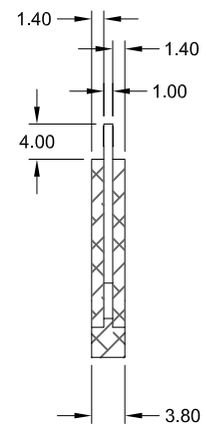
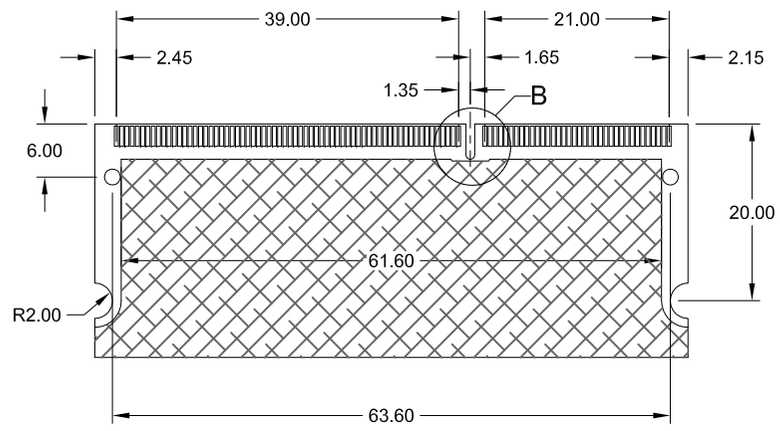
E-tec 2019 © - all rights reserved www.e-tec.asia



UNIT	GENERAL TOLERANCE		DRAWN	DATE	DWG. NO.	SHEET 1/2
mm	X.° ±	X. ±	Lyndon	01.02.2010	DMD-204-RSF9	REV. B
SCALE	.X° ±	.X ±	CHECK	DATE	SERIES NO.	
Free	.XX° ±	.XX ± 0.10	Ronny	30.07.2019	DMD-204-RSF9-xx/XX	
	.XXX° ±	.XXX ±	APPROVE	DATE		
			Fagi	30.07.2019		

SO-DIMM Socket
204 Contact **1.5V** Type
5.20mm high
"standard type"

REV.	DESCRIPTION	DATE	DRAWN
A	New	01.02.2010	Lyndon
B	general update	30.07.2019	Ronny



E-tec 2019 © - all rights reserved www.e-tec.asia



UNIT mm	GENERAL TOLERANCE		DRAWN Lyndon	DATE 01.02.2010	DWG. NO. DMD-204-RSF9	SHEET 2/2	
	X.° ±	X. ±					
	SCALE Free	.X° ±	.X ±	CHECK Ronny	DATE 30.07.2019	SERIES NO. DMD-204-RSF9-xx/XX	REV. B
		.XX° ±	.XX ± 0.10				
	.XXX° ±	.XXX ±	APPROVE Fagi	DATE 30.07.2019			

SO-DIMM Modul
for **"standard type"** Socket
DMD-204-RSF9-55