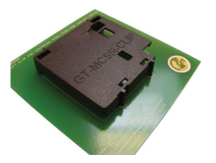
PCB Mounting Clip MC75i

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RoHS Compliant



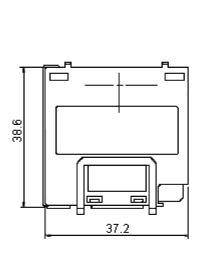
Feature:

· PCB mounting clip design for Cinterion wireless modules

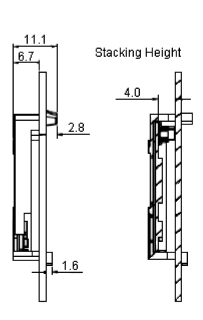
Specifications:

Board to Board Connector Information:	
Size	: 80 pins
Stacking Height	: 4mm
PCB Mating Board Thickness	: 1.6mm
Pulling Force (module clip on PCB)	: Minimum 10N Maximum 150N
Clip Specifications:	
Physical:	
Clip Material	: PC-940A
Clip Colour	: Black
Operating Temperature	: -40°C to +100°C

Assembled Dimensions:



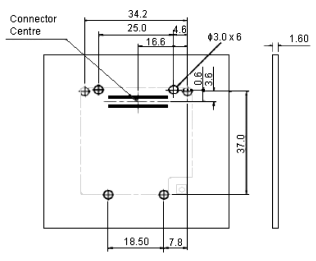
Dimensions : Millimetres



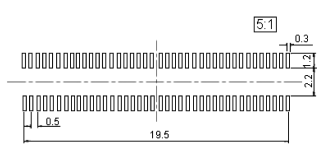
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Module Clip PCB Footprint and Connector Receptacle Dimensions:



Module Clip PCB Footprint

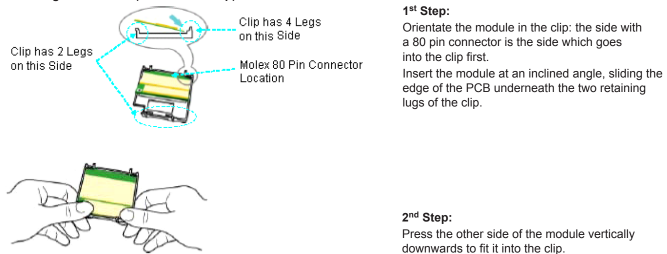


PCB Connector Receptacle Dimensions

Dimensions : Millimetres

Mounting Clip for Cinterion:

Mounting Instructions (Module into Clip):

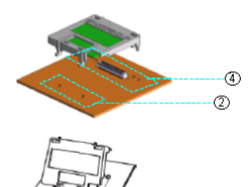


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PCB Mounting Clip MC75i

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1st Step:

Orientate the clip legs with the PCB mounting holes with 'GT-MC75i-CLIP' characters upright.

(4) 4 holes at the top, near the receptacle.

(2) 2 holes at the bottom.

2nd Step:

Insert the 2 legs of the clip first, into the corresponding holes on the PCB footprint.

Be sure to completely insert the 2 legs before beginning the 3rd step.

3rd Step:

While inserting the other 4 legs, the 80 pin connector will, at the same time, match into the receptacle on the PCB. Please be sure the direction of the force exerted on the clip/ module is at a 45° angle downwards (as suggested by the arrow in the schematic) and not vertically at 90° .

Part Number Table

Description	Part Number
Clip, PCB, MC75i	GT-MC75I-CLIP-F

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