



CCM01 MK III connectors are intended for applications such as pay TV, home shopping and utility meters. Mainly driven by the Set Top Box market for payment and/or deciphering.

Features

- Available in standard or reverse card reading version, with direct PCB soldering for reduced installation cost.
- Panel mount version comes with improved noise reduction FPC, to accommodate all front panel configurations.
- Double sided version allows the customer to insert the card chip up or down for easier handling.
- Self cleaning card detection switch (normally closed) is protected against assembly mishandling.
- Available with 8 through hole contacts specifically designed to reduce card wear.
- A chamfer opening to the card entry slot improves the card guidance into the connector.
- Variable distance from lower card side to PCB to level card slot with your front panel design
- Easy insertion into PCB provided by four half pegs and termination true positioning insulator.¹
- Four snap in board locks to lower stress on soldered terminals and improve interconnect PCB retention.
- Thermoplastic UL 94 V-0 insulator suitable for wave soldering only
- Designed to be compatible with: NDS
 EMVCo

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Construction		
Insulator	Thermoplastic UL94V-0 rated	
Contacts	Copper alloy	
Contact Finish	Gold over nickel	
PC tail plating	Tin lead (2µ min.)	
Mechanical Data		
Mechanical life	30,000 cycles min	
Card insertion force	10 N max	
Card extraction force	1 N min /10 N max	
Contact force	0.20 N min / 0.60 N max	
Vibration	Frequency 10 to 500 Hz. Acceleration 50m/s ² Duration 6 hours - amplitude 0,35 mm Max electrical discontinuity 1µs	
Shock	Peak value 500 m/s² – Duration 11 ms 3 shocks in each direction of each axis Max electrical discontinuity 1 µs	
Contact Electrical Data		
Insulation resistance	1,000 M Ω min	
Resistance	100 m Ω max	
Current rating	10 μA min / 1 A max	
Dielectric strength	750 Vrms min	
Switch Electrical Data		
Card detection switch	Normally closed	
Contact resistance	100mΩ max	
Dielectric strength	250 Vrms min	
Current rating	1 mA min / 10 mA max	
Maximum power	0.2 VA	
Environmental Data		
Operating temperature	-20°C to +70°C	
Soldering temperature	Wave: 260°C / 5 seconds	
Damp heat	IEC 512 test number 11c (10 days)	
Salt mist	IEC 512 test number 11f (96 hours)	

Ordering Code

Designation	Standard Version	Reverse Version
Distance from lower card		
entrance & PCB		
3,90 mm	CCM01-6101	CCM01-6201
6,75 mm		CCM01-6202
6,50 mm	CCM01-6105	
8,00 mm	CCM01-6103	
Panel Mount	CCM01-6301	CCM01-6302
Double Decker	CCM01-6402	CCM01-6403

Packaging

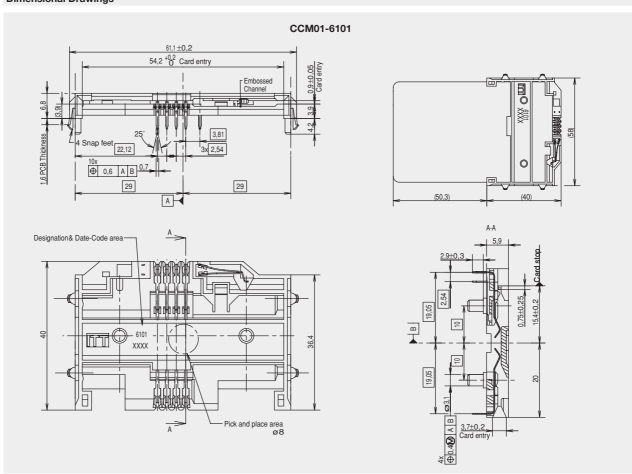
30 per tray, 10 trays per box.



Dimensions are shown in mm Dimensions subject to change

¹ Termination true positioning insulator not designed on low profile version 3,9 mm

Dimensional Drawings



PCB Layout

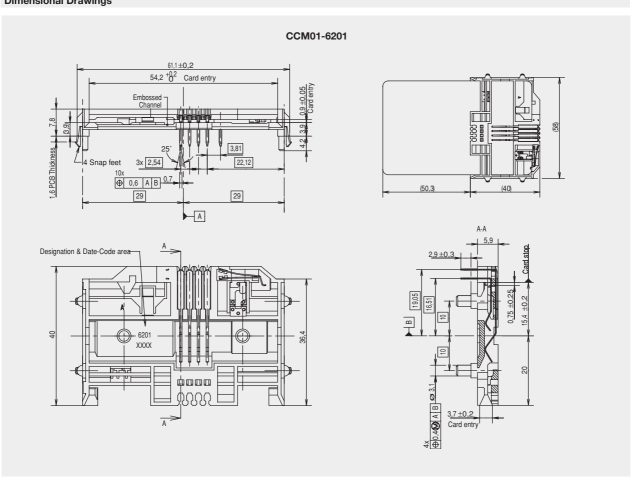
CCM01-6101 (Component side) Plastic outline Drawings shown for reference only. For other part numbers 19,05 please consult your local Cannon Customer Service Center. 16,51 Card end travel 10 0 10 v 19,05 4x − ⊕ ø0,1 Contact location according to-ISO 7816-2 Ø^{†0}10x− ⊕ Ø0,1 Unless otherwise stated, tolerances are \pm 0,10 mm



Dimensions are shown in mm Dimensions subject to change

CCM01 MK III

Dimensional Drawings



PCB Layout

CCM01-6201 (Component side) Plastic outline 28 19,05 Drawings shown for reference only. For other part numbers 16,51 please consult your local Cannon Customer Service Center. Card end trave 10 0 10 y Contact location according to ISO 7816-2 Unless otherwise stated, tolerances are \pm 0,10 mm



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