

The CCM02 MK II connectors with landing contacts are dedicated for applications where the reader usage is high and the life span of the card is a key consideration. A connector with contacts which land on the card, rather than slide over it, should be specified so as to minimize card wear. The CCM02 has been redesigned to give an even higher performance in a compact, affordable package.

### **Features**

- 500,000 card insertion cycles.
- The contacts do not touch the card until it is almost fully inserted – A minimal wiping action removes any non-conductive material.
- The connector has been designed to give a positive indication once the card has been fully inserted.
- The reduced size of the contact base saves PCB space, making the connector more stable during surface mounting, and creates an air gap between the contacts and card entry slot, which reduces the risk of an electrostatic transfer to the PCB.
- For added reliability, the integrated card end-travel switch, which is normally open, is sealed against dust and grit.
- By using an inlay finish in the contact area, the life of the precious metal is extended by more than 10 times that of standard gold plating.
- The contact area is spooned to reduce the risk of accidental (or deliberate) damage and to optimize the electrical connection with the card.
- Snap-locks underneath the molding position and hold the connector on the PCB, and give additional support to the contact terminals.
- The plastic moldings are made from a high temperature thermoplastic suited for infrared and convection soldering processes.

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Construction			
Contacts	Copper alloy		
Plating	Contact area : Gold alloy inlay		
	Terminals: Tin lead (2µ min)		
Moldings	High temp. thermoplastic ÚL 94V-0 rated		
Spring	Stainless steel		
Card detection switch actuator	Stainless steel		
Mechanical Data			
Number of Contacts	8		
Mechanical life	500,000 cycles min		
Card insertion force	10 N max		
Card extraction force	1 N min / 10 N max		
Contact force	0.25 N min / 0.5 N max		
Card detection switch actuation force	0.8 N max for actuation (end travel switch actuates when card is 1,0 mm from card stop) 1.8 N max for complete depression		
Vibration	Frequency 10 to 500 Hz. Acceleration 50m/s 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 $\Omega$ min		
Resistance	100 m $\Omega$ max		
Current rating	10 μA min / 1 A max		
Dielectric strength	750 Vrms min		
Switch Electrical Data			
Card detection switch	Normally open		
Contact resistance	100 mΩ max		
Dielectric strength	250 Vrms min		
Current rating	1 mA min / 10 mA max		
Maximum power	0.2 VA		
Environmental Data	-		
	4000 to 10500		
Operating temperature	-40°C to +85°C		
Soldering temperature	Temperature/time profile acc. to CECC0080 para. 6.1, Fig. 3 with peak temperature 250°C		
Damp heat	IEC 512 test number 11c (10 days)		
Salt mist	IEC 512 test number 11f (96 hours)		
Card detection switch	Sealed IP 54		

# **Ordering Code**

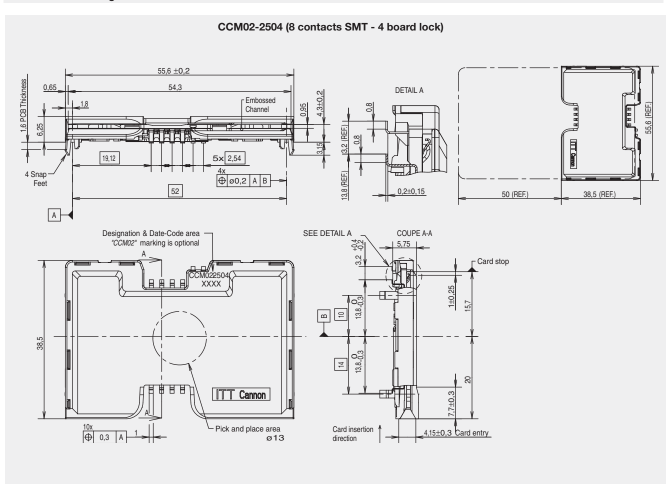
Part Number	Number of Contacts	Termination Tails Design	PCB Locating	Packaging Multiple
CCM02-2503	8	Through Hole	4 Board Lock (PCB 1.6 mm thick)	300
CCM02-2504	8	SMT	4 Board Lock (PCB 1.6 mm thick)	300
CCM02-2508	8	SMT	2 Pegs	300
CCM02-2511	8	Through Hole	4 Pegs	300
CCM02-2512	8	SMT	4 Pegs	300
CCM02-2758	8	SMT	2 Pegs (without cover)	300
CCM02-2763	8	SMT	4 Board Lock + 2 Pegs	300
CCM02-2765	8	Through Hole	4 Board Lock (PCB 1mm thick)	300
CCM02-2766	8	SMT	4 Board Lock (PCB 1mm thick)	300

#### Packaging

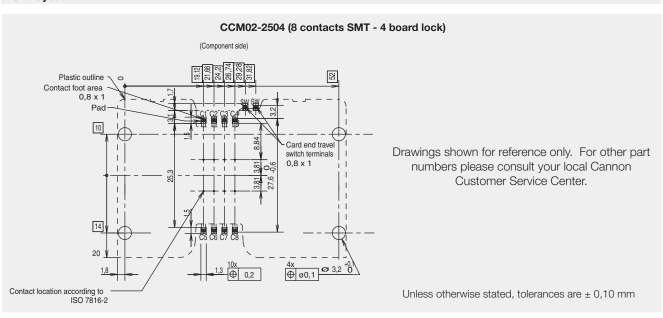
30 per tray, 10 trays per box.

Dimensions are shown in mm Specifications and dimensions subject to change

## **Dimensional Drawings**



### **PCB Layout**





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