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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Copper alloy

6, 8 or 16

depression

 $1,000 \text{ M}\Omega \text{ min}$

10 µA min / 1 A max

100 mΩ max

750 Vrms min

 $100m\Omega$ max

0.2 VA

Note 1: Inlay (precious metal) rating is based on a very abrasive card being used and is

250 Vrms min

-40°C to +85°C

50,000 cycles min

Contact area : Gold alloy inlay

High temp. thermoplastic UL 94V-0 rated

0.8 N max for actuation (end travel switch

actuates when card is 0.9 mm from

Frequency 10 to 500 Hz. Acceleration

Duration 6 hours - amplitude 0.35 mm

Peak value 500 m/s² - Duration 11 ms

3 shocks in each direction of each axis

Normally open (closes on card insertion)

Temperature/time profile acc. to CECC00802

para. 6.1, Fig. 3 with peak temperature 250°C

IEC 512 test number 11c (10 days)

IEC 512 test number 11f (96 hours)

Sealed IP 54 For CCM04 1889 & 1905

Sealed against dust for other versions

card stop) 1.8 N max for complete

Max electrical discontinuity 1µs

Max electrical discontinuity 1 µs

Terminals : Tin lead (2µ min)

5,000 cycles min (see note 1)

0.25 N min / 0.5 N max

The CCM04 without card guidance is used where space is at a premium and the card guidance can be built around the connector (rather than provided by the connector itself).

The CCM04 low profile without card guidance is dedicated to applications where the overall height of the connector is paramount. A range of low profile CCM04 connectors are available with 1.25 mm thick moldings.

The wide choice of contact configurations and molding heights suit a broad range of applications.

Features

- Available in a variety of molding heights from 1.25 mm to 5 mm.
- The integrated card detection switch (optional) 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 height of the contact above the insulator is 0.75 mm, so allowing a wider tolerance for the card entry slot.
- The contact area is spooned to reduce the risk of accidental (or deliberate) damage, and to optimize the electrical connection with the card.
- The tip of the contact is protected by the molding so that it cannot catch on the card as the card is being inserted.
- The contact design ensures a consistent and reliable contact force over the life of the connector.
- Robustly formed printed circuit tails are well protected by the insulator body: a coplanarity of ± 0.05 mm is guaranteed.
- The moldings are made from high temperature thermoplastic suited for infrared and convection soldering processes.
- With tape and reel packaging as standard, the connectors are designed to be automatically picked & placed.



Cannon

Construction

Mechanical data

Mechanical life

Contact force

actuation force

Electrical data

Switching current

Dielectric strength

Card detection switch

Switch contact resistance

Dielectric switch contacts

Maximum switch power

Environmental data

Operating temperature

Soldering temperature

Card detection switch

intended to represent worst case

Damp heat

Salt mist

Insulation resistance

Contact resistance max

Vibration

50m/s

Shock

Durability of inlay

Number of Contacts

Card detection switch

Contacts

Moldings

Plating

Dimensions are shown in mm Dimensions subject to change

43

ordering code		With such O		14/:+1-	0	
		Without S	witch	With Switch		
Molding Height	SMT Tails	2 x 3 contacts	2 x 4 contacts	2 x 4 contacts	2 x 8 contacts	
1.25 mm	Standard	CCM04-1801	CCM04-1814	CCM04-1889	CCM04-1905	
1.25 mm	Straight	CCM04-1800*	CCM04-1813*	CCM04-1888*		
2.00 mm	Standard	CCM04-5004**	CCM04-1415*			
2.75 mm	Straight	CCM04-1200	CCM04-1217*	CCM04-1316	CCM04-1333*	
2.75 mm	Standard	CCM04-1201	CCM04-1218	CCM04-1317	CCM04-1334	
3.50 mm	Standard	CCM04-1202	CCM04-1219*	CCM04-1318		
4.25 mm	Standard	CCM04-1203*	CCM04-1220	CCM04-1319*		
5.00 mm	Standard		CCM04-1221	CCM04-1320		

*Note: On request

**Note: Replaced by CCM04-5102 (see page 53)

Packaging

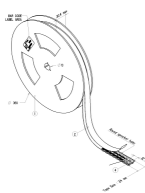
Connectors without a switch are packaged in accordance with EIA 481-2 or IEC 286-3. Connectors with a switch are packaged in accordance with EIA 481-3 or IEC 286-3

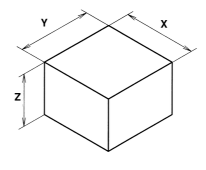
Standard packaging is in tape and reel. A modification code is added to the part number that indicates reel packaging and the number of components per reel (which varies according to the molding height).

Example: A CCM04 with 8 contacts plus switch and a molding height of 3.50 mm has a part number CCM04-1318-R751.

		Without Switch		With		
Molding Height	SMT Tails	2 x 3 contacts	2 x 4 contacts	2 x 4 contacts	2 x 8 contacts	N° reels per box
1.25 mm	Standard	R182 (1800pcs)	R132 (1300pcs)	R102 (1000pcs)	R651 (650pcs)	5
1.25 mm	Straight	R182 (1800pcs)	R132 (1300pcs)	R102 (1000pcs)		5
2.00 mm	Standard	R122 (1200pcs)	R901 (900pcs)			5
2.75 mm	Straight	R122 (1200pcs)	R901 (900pcs)	R801 (800pcs)	R451 (450pcs)	5
2.75 mm	Standard	R122 (1200pcs)	R901 (900pcs)	R801 (800pcs)	R451 (450pcs)	5
3.50 mm	Standard	R112 (1100pcs)	R801 (800pcs)	R751 (750pcs)		5
4.25 mm	Standard	R951 (950pcs)	R701 (700pcs)	R651 (650pcs)		5
5.00 mm	Standard		R651 (650pcs)	R601 (600pcs)		5

R = Reel





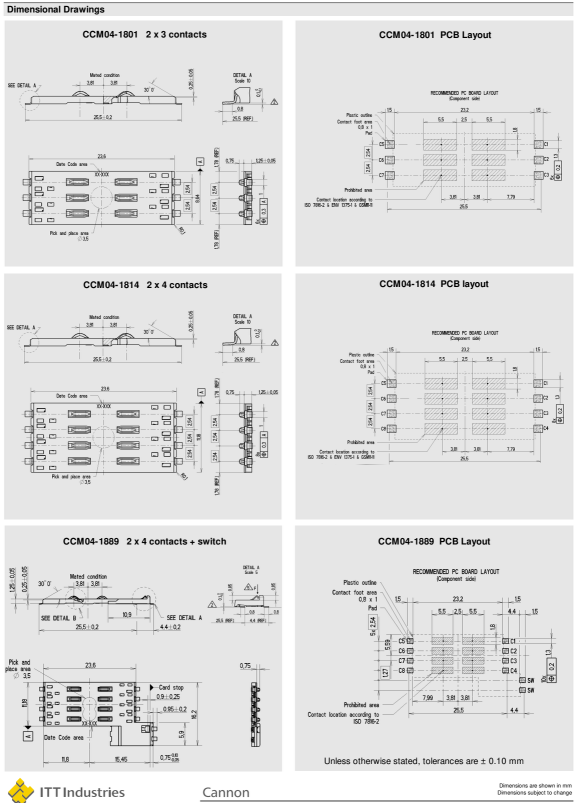
Reel Diameter	Reel Width	X	Y	Z
360 mm	24.4 mm	344 mm	350 mm	152



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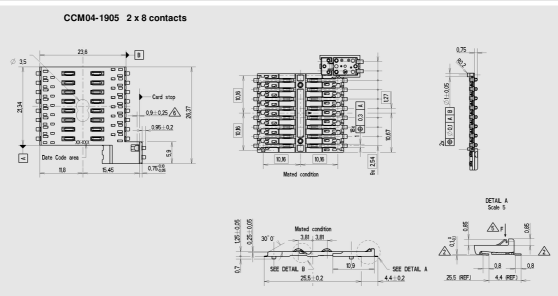
Dimensions are shown in mm Dimensions subject to change

CCM04 MK II Low Profile

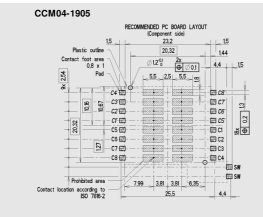


CCM04 MK II Low Profile

Dimensional Drawings



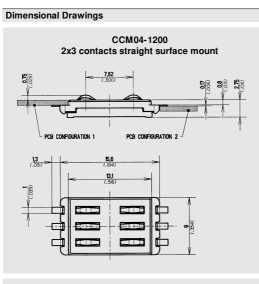
PCB Layout

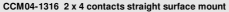


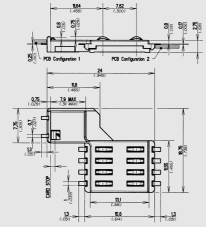


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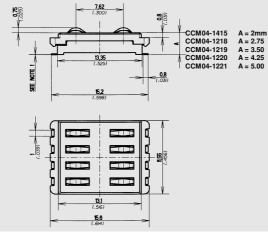
Dimensions are shown in mm Dimensions subject to change





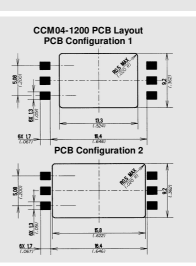


CCM04-1218/1219/1220/1221/1415 2x4 contacts

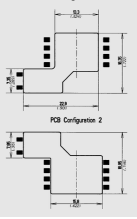


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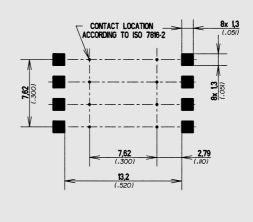
Cannon



CCM04-1316 PCB Layout PCB Configuration 1



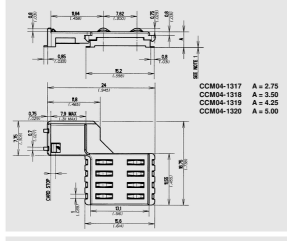
CCM04-1218/1219/1220/1221/1415 PCB Layout



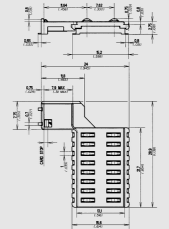
Dimensions are shown in mm Dimensions subject to change

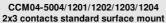
Dimensional Drawings

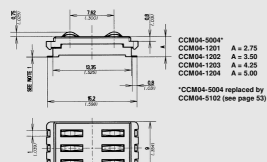
CCM04-1317/1318/1319/1320 2 x4 contacts plus switch



CCM04-1334 2 x 8 contacts standard surface mount





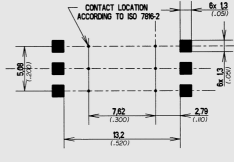




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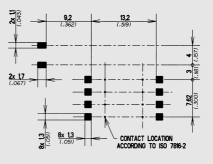




Unless otherwise stated, tolerances are ± 0.10 mm

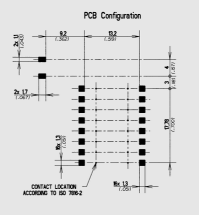
Dimensions are shown in mm Dimensions subject to change

CCM04-1317/1318/1319/1320 PCB Layout



Unless otherwise stated, tolerances are ± 0.10 mm

CCM04-1334 PCB Layout



CCM04-5004*/1201/1202/1203/1204 PCB Layout

CCM04 MK III Miniature Connectors



Introducing a new range of CCM04 connectors designed to interface with either full or SIM/SAM smart cards and designed to minimize space usage on the PCB while maximizing price economy.

Features

- Available with 6 or 8 contacts.
- By using an inlay finish in the contact area, the life of the precious metal is extended by up to 10 times that of a 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.
- The insulators, molded from high temperature thermoplastic, are suited for infrared and convection soldering processes.
- With tape and reel packaging as standard, the connectors are designed to be automatically pick and placed.
- · Gold plating versions are also available.

Insulator	High temperature thermoplastic OL 94 V.0
Contacts	Copper Alloy
Contact finish	Gold Alloy Inlay (Au / Ag / Pd)
PC Tail plating	Tin lead (2 μm min) Sn / Pb
Mechanical data	
Mechanical life	50,000 cycles minimum
Precious metal 5000 cycles minimum (see note 1	
Contact force	0.25N min / 0.5N max
Contact travel	0.75mm
Electrical data	
Insulation resistance	1000 MΩ min
Contact resistance max	100 mΩ max
Switching current	10 µA min / 1 A max
Dielectric strength	500 Vrms min

High temperature thermonlastic LIL 94V0

Environmental data	
Operating temperature	-40°C to +85°C
Soldering temperature	Temperature/time profile acc. to CECC00802 para. 6.1, Fig. 3 with peak temperature
Salt mist	IEC 512 test number 11f (96 hours)
Damp heat	IEC 512 test number 11c (10 days)



Cannon

Construction

Insulator

Dimensions are shown in mm Dimensions subject to change

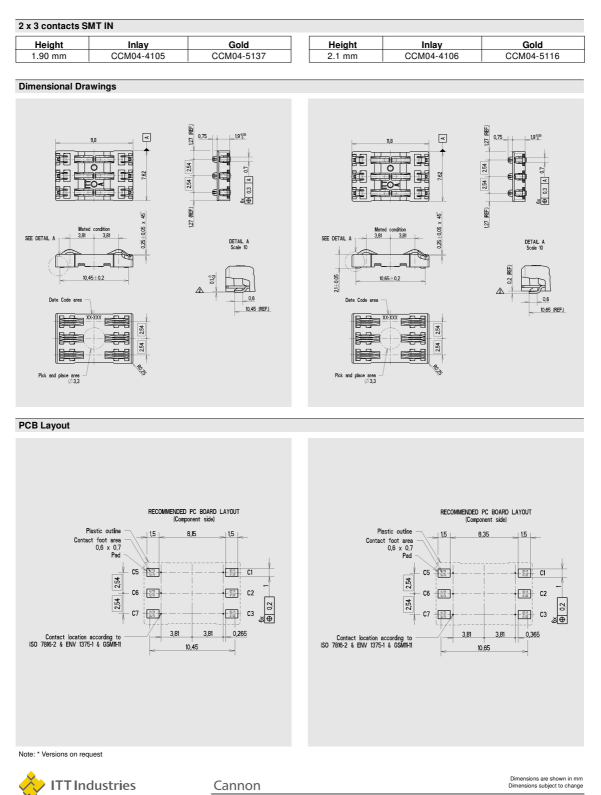
6 Contacts Versions									
Part Number	N° of Contacts	Total Height	Total Length	Terminal Design	Con Plat		Insulator Width	Packaging	Modification Code
					Inlay	Gold			
CCM04-4105	6	1.90	11.8	SMT IN	Х		7.62	2400	R242
CCM04-5137	6	1.90	11.8	SMT IN		X	7.62	2400	R242
CCM04-4118	6	1.90	14.3	SMT OUT	Х		7.62	2400	R242
CCM04-5102*	6	1.90	15.2	SMT OUT		X	7.62	2400	R242
CCM04-5111	6	1.90	14.3	SMT OUT		X	7.62	2400	R242
CCM04-4106	6	2.10	11.8	SMT IN	X		7.62	1900	R192
CCM04-5116	6	2.10	11.8	SMT IN		X	7.62	1900	R192
CCM04-4119	6	2.10	14.3	SMT OUT	X		7.62	1900	R192
CCM04-5112	6	2.10	14.3	SMT OUT		X	7.62	1900	R192
CCM04-4120	6	2.40	14.3	SMT OUT	Х		7.62	1900	R192
CCM04-5120	6	2.40	14.3	SMT OUT		X	7.62	1900	R192
CCM04-5106	6	2.50	11.8	SMT IN		X	7.62	1900	R192
CCM04-5114	6	2.50	11.8	SMT IN	X		7.62	1900	R192
CCM04-4121	6	2.65	14.3	SMT OUT	Х		7.62	1900	R192
CCM04-5121	6	2.65	14.3	SMT OUT		X	7.62	1900	R192
CCM04-5115	6	2.80	11.8	SMT IN		Х	7.62	1900	R192
CCM04-5134	6	2.80	11.8	SMT IN	Х		7.62	1900	R192
CCM04-4122*	6	2.90	14.3	SMT OUT	Х		7.62	1600	R162
CCM04-5122*	6	2.90	14.3	SMT OUT		Х	7.62	1600	R162

8 Contacts Versions

Part Number	N° of Contacts	Total Height	Total Length	Terminal Design	Con Plat		Insulator Width	Packaging	Modification Code
					Inlay	Gold			
CCM04-4135*	8	1.90	11.8	SMT IN	Х		10.16	2400	R242
CCM04-5123*	8	1.90	11.8	SMT IN		Х	10.16	2400	R242
CCM04-4148*	8	1.90	14.3	SMT OUT	Х		10.16	2400	R242
CCM04-5129*	8	1.90	14.3	SMT OUT		Х	10.16	2400	R242
CCM04-4136	8	2.10	11.8	SMT IN	Х		10.16	1900	R192
CCM04-5113	8	2.10	11.8	SMT IN		Х	10.16	1900	R192
CCM04-4149	8	2.10	14.3	SMT OUT	Х		10.16	1900	R192
CCM04-5130	8	2.10	14.3	SMT OUT		Х	10.16	1900	R192
CCM04-4150	8	2.40	14.3	SMT OUT	Х		10.16	1900	R192
CCM04-5131	8	2.40	14.3	SMT OUT		Х	10.16	1900	R192
CCM04-5109	8	2.50	11.8	SMT IN	X		10.16	1900	R192
CCM04-5125	8	2.50	11.8	SMT IN		Х	10.16	1900	R192
CCM04-4151	8	2.65	14.3	SMT OUT	Х		10.16	1900	R192
CCM04-5132	8	2.65	14.3	SMT OUT		Х	10.16	1900	R192
CCM04-5108	8	2.80	11.8	SMT IN	Х		10.16	1900	R192
CCM04-5127	8	2.80	11.8	SMT IN		Х	10.16	1900	R192
CCM04-4152*	8	2.90	14.3	SMT OUT	Х		10.16	1600	R162
CCM04-5133*	8	2.90	14.3	SMT OUT		Х	10.16	1600	R162

Note: *Versions on request





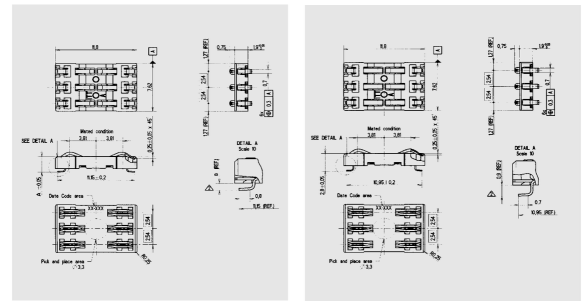
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2 x 3 contacts SMT IN

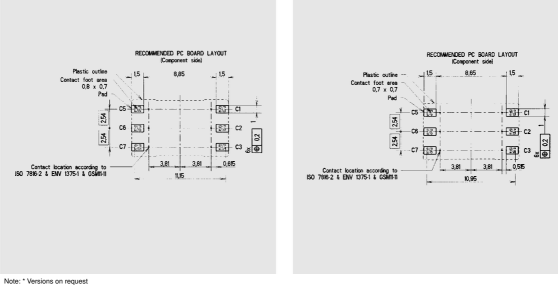
Height A	Height B	Inlay	Gold
2.4 mm	0.5 mm	CCM04-4107*	CCM04-5117*
2.5 mm	0.6 mm	CCM04-5114	CCM04-5106
2.65 mm	0.75 mm	CCM04-4108*	CCM04-5118*
2.9 mm	1 mm	CCM04-4109*	CCM04-5119*
3.15 mm	1.25 mm	CCM04-4110*	CCM04-5107*

Height	Inlay	Gold
2.8 mm	CCM04-5134	CCM04-5115

Dimensional Drawings



PCB Layout





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Dimensions are shown in mm Dimensions subject to change

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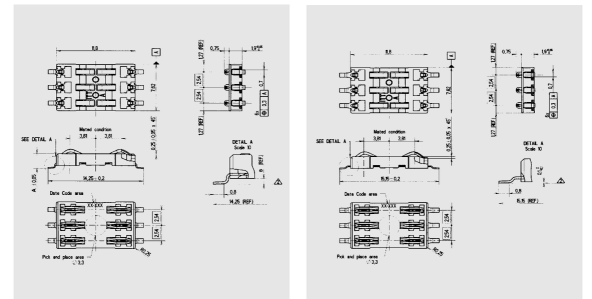
2 x 3 contacts SMT OUT

Height A	Height B	Inlay	Gold			
1.9 mm	0.1 mm	CCM04-4118	CCM04-5111			
2.1 mm	0.2 mm	CCM04-4119	CCM04-5112			
2.4 mm	0.5 mm	CCM04-4120	CCM04-5120			
2.65 mm	0.75 mm	CCM04-4121	CCM04-5121			
2.9 mm	1.0 mm	CCM04-4122*	CCM04-5122*			

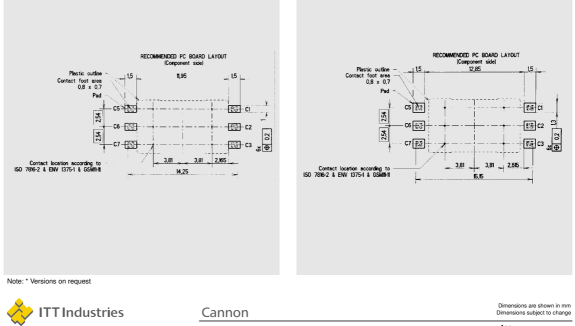
2 x 3 contacts SMT OUT LONG

Height	Inlay	Gold
1.9 mm		CCM04-5102*

Dimensional Drawings



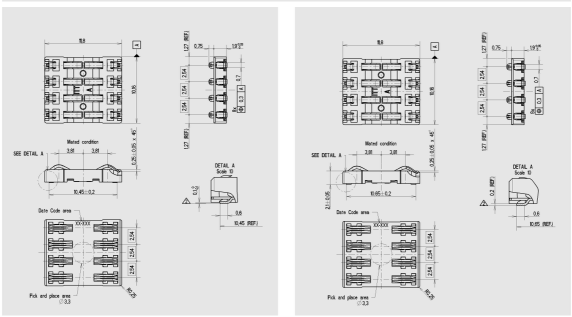
PCB Layout



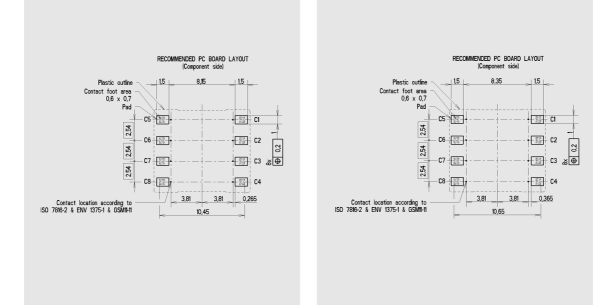
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2 x 4 contacts S	2 x 4 contacts SMT IN						
Height	Inlay	Gold	Height	Inlay	Gold		
1.90 mm	CCM04-4135	CCM04-5123	2.1 mm	CCM04-4136	CCM04-5113		
1.90 mm	CCM04-4135	ССМ04-5123	2.1 mm	CCM04-4136	CCM04-5113		

Dimensional Drawings



PCB Layout



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Dimensions are shown in mm Dimensions subject to change

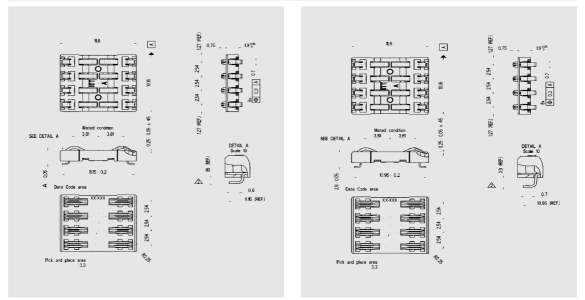
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2 x 4 contacts SMT IN

Height A	Height B	Inlay	Gold
2.4 mm	0.5 mm	CCM04-4137*	CCM04-5124*
2.5 mm	0.6 mm	CCM04-5109	CCM04-5125
2.65 mm	0.75 mm	CCM04-4138*	CCM04-5126*
2.9 mm	1.0 mm	CCM04-4139*	CCM04-5128*
3.15 mm	1.25 mm	CCM04-4140	CCM04-5135*

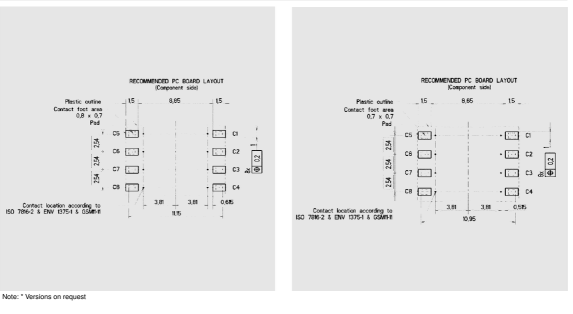
Height	Inlay	Gold	
2.8 mm	CCM04-5108	CCM04-5127	

Dimensional Drawings





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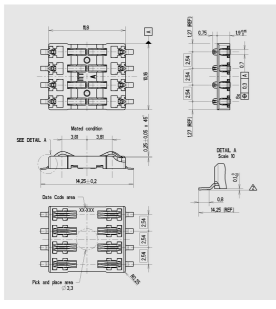
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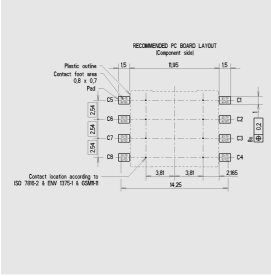
2 x 4 contacts SMT OUT

Height A	Height B	Inlay	Gold
1.9 mm	0.1 mm	CCM04-4148	CCM04-5129
2.1 mm	0.2 mm	CCM04-4149	CCM04-5130
2.4 mm	0.5 mm	CCM04-4150	CCM04-5131
2.65 mm	0.75 mm	CCM04-4151	CCM04-5132
2.9 mm	1.0 mm	CCM04-4152*	CCM04-5133*

Dimensional Drawings



PCB Layout



Note: * Versions on request



Cannon

Dimensions are shown in mm Dimensions subject to change