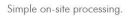
**Specifications** 



## **SMC4 Solar Connector**



Acomodates PV cable with different insulation diameters.

Mating safety provided bykeyed housings.

Multiple plugging and unplugging cycles .

High current carrying capacity.

TUV and UL approved.

# C€ A ROHS

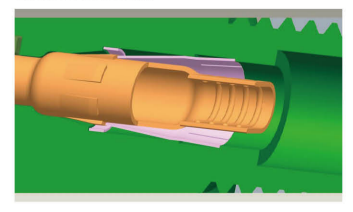
Order NO.	Part P/N			Cable		
	Connector	Terminal		Conductor size (mm²)	Cable OD (ΦDmm	
SMC4-CMMM-14	SMC4-CM-		T14	AWG 14(2.5 mm <sup>2</sup> )		
SMC4-CMMM-12	SMC4-CMMM-H	SMC4-CM-T12 SMC4-CM-T10		AWG 12(4.0 mm <sup>2</sup> )	Φ4.5-Φ8.5	
SMC4-CMMM-10				AWG 10(6.0 mm <sup>2</sup> )		
Order NO.	Part P/N			Cable		
	Connector	Terminal		Conductor size (mm²)	Cable OD (mm)	
SMC4-CFPM-14		SMC4-CF-T14 SMC4-CF-T12 SMC4-CF-T10		AWG 14(2.5 mm <sup>2</sup> )	Φ4.5-Φ8.5	
SMC4-CFPM-12	SMC4-CFPM-H			AWG 12(4.0 mm <sup>2</sup> )		
SMC4-CFPM-10				AWG 10(6.0 mm <sup>2</sup> )		
Rated current			30A(2.5-6mm²)			
Rated voltage			1000v DC		Allen	
Test voltage			6000V(50Hz,1min)			
Overvoltage type/pollution degree			CAT <b>II</b> /2			
Contact resistance of plug connector			lmΩ		Colle Marie	
Contact material			Copper,Tin-plated			
Insulation material			PPO			
Degree of protection			IP2X/IP67			
Flame class			UL94-VO			
Safety class			II			
Suitable cable			OD 4.5-8.5(2.5-6.0 mm <sup>2</sup> )			
Insertion force/withdrawal force			≤50N/≥50N			
Connecting system			Crimp connection			

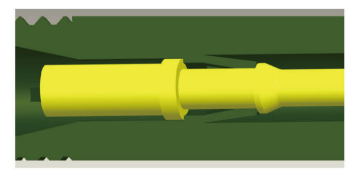
-40°C ~+125°C

### comparation for internal structure

Connectors of other companies

Temperature range







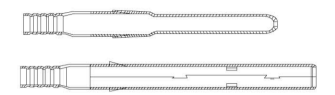
#### SMC4 Solar Connector

#### Structure:

Insulator design by forced demoulding Create a slot (red circle marked) to fix spring by forced demoulding. Using spring to position terminal.

#### Shortcoming:

- Forced demoulding is not very steady It can't ensure any products with same performance.
- Maintain force will change between7~20kgf.
- Must assemble spring. It is to be a risk that sometimes operator will miss the spring.



Process: Stamping, Tin plating

#### Strongpoint:

- Low cost ,high productive capacity.
- It can be continually rivet because of terminal have strip feeder .

#### Shortcoming

- Material is thin .
- It's easy to deform.
- It will be heat serious in a long time when using
- It need to solder after riveting to reach pull force 31kgf.



Strongpoint:Simple structure

#### Shortcoming:

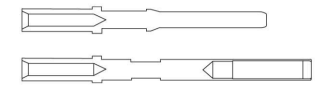
- The thread can't return back when screw open
- Because of first reason , it can't be reuse.
- The screw is easy to get open.

#### Structure:

Moulding a fixed structure to replace spring (red circle marked) .The fixed structure will be expand when terminal insert into insulator . It will be back to original position when terminal is to correct position and hold to terminal.

#### Shortcoming:

- All product is with same performance.
- Maintain force is 35kgf Min.
- Cut down the accessories.



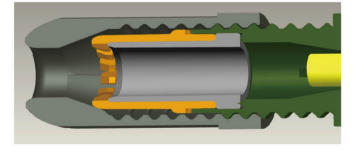
Process: Lathe Machining, Ag plating

#### Strongpoint:

- High cost ,low productive capacity
- It can't be continually rivet because it's without terminal rail.

#### Shortcoming

- Material is thin .
- It's easy to deform.
- It will be heat slight in a long time when using.
- Pull force can reach 31kgf after riveting.



#### Strongpoint: Add a part

#### Shortcoming:

- The thread can return back when screw open.
- It can be reuse.
- It's with an anti-loosen part ,screw is not easy to get open.