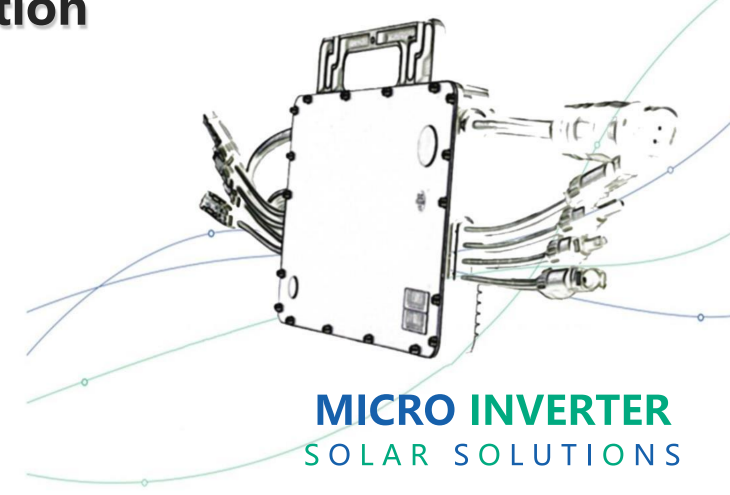


Accessory connection of micro-inverter

Presented by Sam.Tan

Email: sam@hoymiles.com

Tel-number:+86 15356122133







Name	Description of function	Name	Description of function
1. DC extension cable	Inverter to PV, MC4 male and female connectors	6. AC male end cap	To cover AC male connector of micro-inverter, IP67
2. AC extension cable	Between inverters, MC4 male and female connectors	7. AC female end cable	To connect the last inverter with AC distributor
3. AC female end cap	To cover AC female connector of micro-inverter, IP67	8. Screws	To fix each micro-inverters with two M8*25 screws
4. AC unlock tool	To unplug the AC connector	9. DC unlock tool	To unplug the DC connector
5. AC male connector	Connect inverter to AC end cap or extensional cable	10. AC female connector	Connect inverter to AC end cap or extensional cable

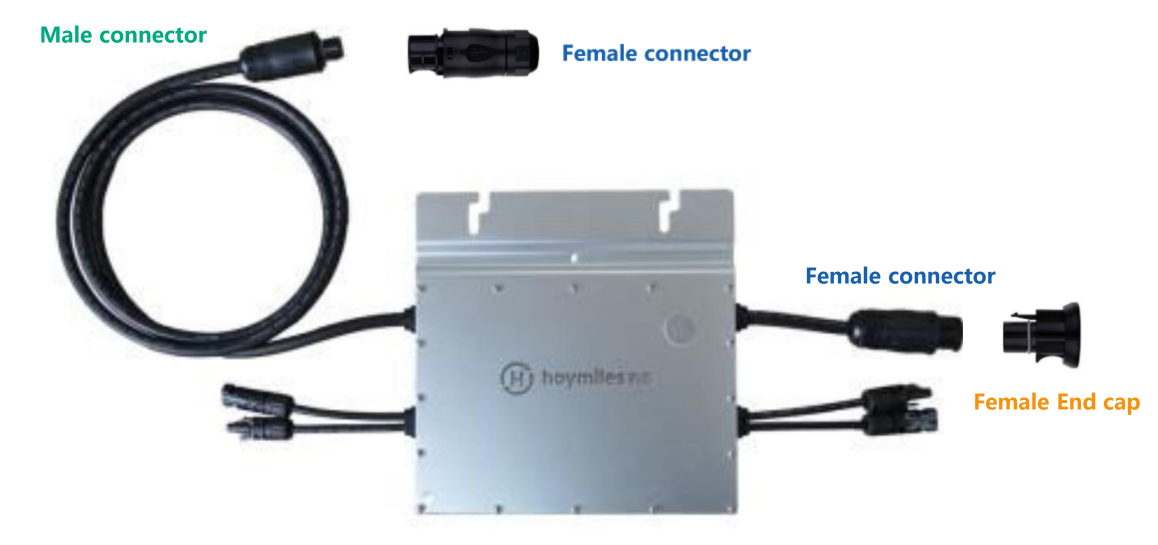




► The side with long cable

The side with short cable





► The side with long cable

The side with short cable





► The side with long cable

The side with short cable











**AC Female end cable** 



**Male connector** 



**AC** cable



**AC** Male end cable







**Male connector** 

**Female connector** 











**AC Extension cable** 



## END — THANK YOU

**World leading MLPE PV inverter brand** 

www.hoymiles.com