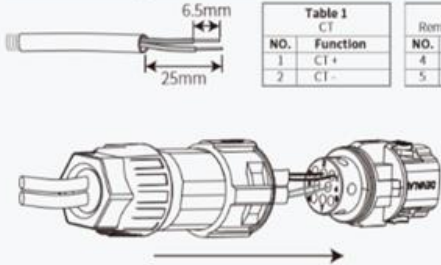


Inverter Enabling (When Remote Shutdown Not Used)

The purpose of this technical note is to highlight a component contained within the Goodwe box which must be used to enable the inverter to generate power. If it is not used, the inverter will remain in waiting mode and not generate power.



This note applies to the following newer series inverters XS, SDT G2, SMT. The connector shown below is provided in the accessory box and simply needs to be plugged into the inverter with the connector between pins 4 and 5 left in place. When remote shutdown is required, this bridge connector should be removed.

Step 2-3 For CT and Remote Shutdown:
 Put the cable through the connector and connect to the terminal.



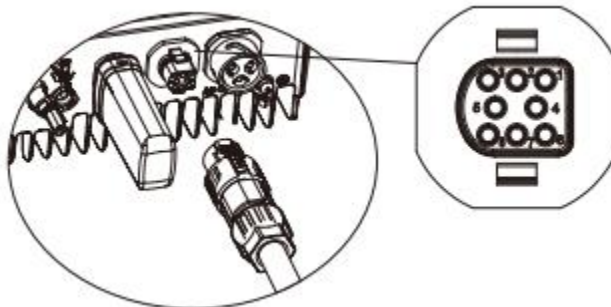
NO.	Function
1	CT +
2	CT -

NO.	Function
4	Content +
5	Content -

Pin4 & Pin5 already bridge connected of this connector,
 this communication connector must be connected to inverter by customer, otherwise the inverter will be shutdown
 For single piece unit solution

The example below shows the connector for the XS series inverters



More details about this connector and associated functions can be found in the inverters user manual.