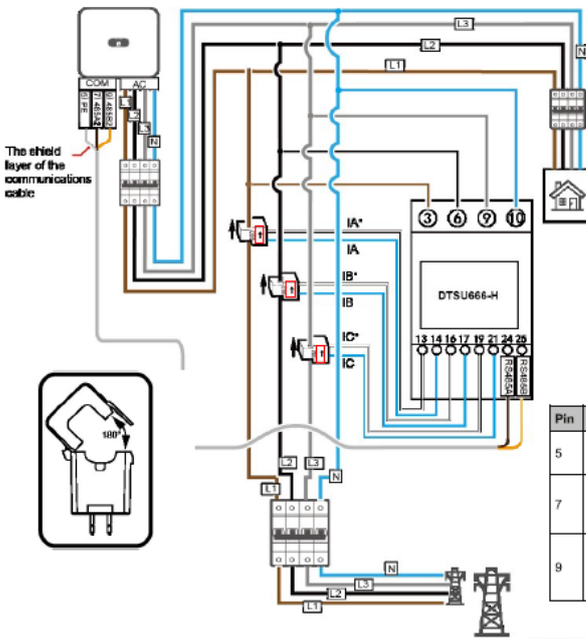


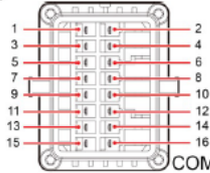
## INSTALACIÓN DTSU666-H A CUATRO HILOS



1. Conecte L1,L2,L3,N a los terminales 3,6,9 & 10 del wattmetro respectivamente, conecte IA,IA\*, IB, IB\*,IC, IC\* de los toroidales a terminales 13,14,16,17,19,21
2. Conecte RS485A y RS485B al puerto de comunicación

Nota: La dirección del CT debe ser congruente con la dirección de la flecha mostrada en la figura de la izquierda.

SUN2000-(12KTL-20KTL)-M0



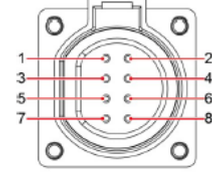
Pin	Definition	Function	Description
5	PE	Shielding ground	N/A
7	485A2	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
9	485B2	RS485 differential signal-	

SUN2000-50/60KTL-M0



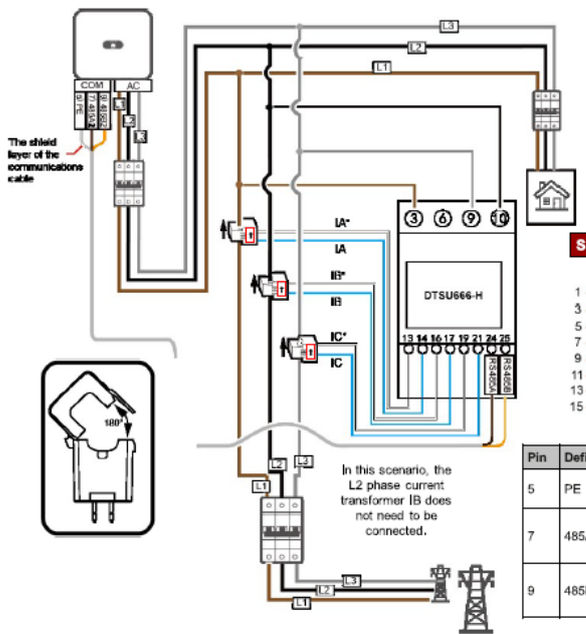
Pin	Definition	Function	Description
5	RS485-2: RS485A IN	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
7	RS485-2: RS485B IN	RS485 differential signal-	
PE	N/A	Shielding ground	N/A

SUN2000-100KTL-M1



Pin	Definition	Function	Description
6	PE	Shielding ground	N/A
7	RS485-2: RS485A	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
8	RS485-2: RS485B	RS485 differential signal-	

## INSTALACIÓN DTSU666-H A TRES HILOS

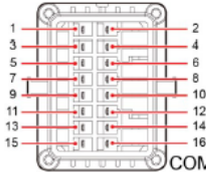


1. Conecte L1,L2,L3, a los terminales 3,9 & 10 del wattmetro respectivamente, conecte IA,IA\*, IB, IB\*,IC, IC\* de los toroidales a terminales 13,14,16,17,19,21
2. Conecte RS485A y RS485B al puerto de comunicación

Nota a: La dirección del CT debe ser congruente con la dirección de la flecha mostrada en la figura de la izquierda.

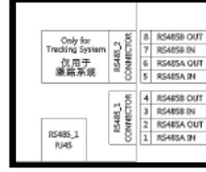
Nota b: Cuando el DTSU666-H 250A/50mA se conecta a un inversor trifásico, una fase debe conectarse a la interfaz Ub (10) del Wattmetro.

SUN2000-(12KTL-20KTL)-M0



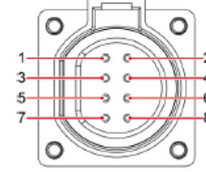
Pin	Definition	Function	Description
5	PE	Shielding ground	N/A
7	485A2	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
9	485B2	RS485 differential signal-	

SUN2000-50/60KTL-M0



Pin	Definition	Function	Description
5	RS485-2: RS485A IN	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
7	RS485-2: RS485B IN	RS485 differential signal-	
PE	N/A	Shielding ground	N/A

SUN2000-100KTL-M1



Pin	Definition	Function	Description
6	PE	Shielding ground	N/A
7	RS485-2: RS485A	RS485 differential signal+	Used to connect to an RS485 signal port on a smart power sensor for export limitation.
8	RS485-2: RS485B	RS485 differential signal-	