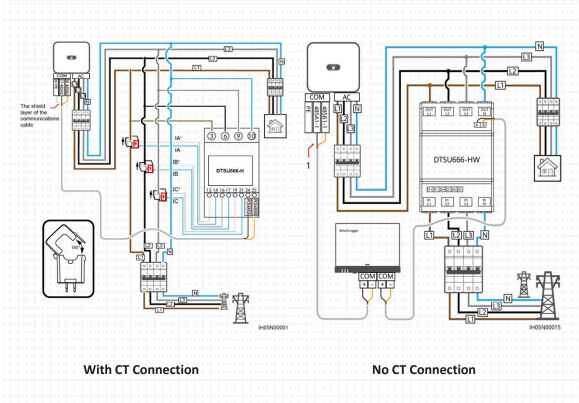
DTSU666-HW/YDS60-80



Smart Power Sensor

DTSU666-HW/YDS60-80

Dimension (H x W x D) $100 \times 72 \times 80 \text{ mm}$ Weight (including cables) $< 0.5 \text{ kg}$ Power grid type $3P4W/3P3W$ Line voltage $90 \text{ Vac} \approx 1000 \text{ Vac} (>500 \text{ with PT})$ Phase voltage $52 \approx 577 \text{ Vac}$ Current $0 \approx 80 \text{ A}(>80 \text{ with CT}^{-1})$ InterfaceRS485	Parameters	
Power grid type 3P4W/3P3W Line voltage 90 Vac ~ 1000 Vac (>500 with PT) Phase voltage 52~577 Vac Current 0 ~ 80 A(>80 with CT ¹)	Dimension (H x W x D)	100 x 72 x 80 mm
Line voltage 90 Vac ~ 1000 Vac (>500 with PT) Phase voltage 52~577 Vac Current 0 ~ 80 A(>80 with CT ¹)	Weight (including cables)	< 0.5 kg
Phase voltage 52~577 Vac Current 0 ~ 80 A(>80 with CT ¹)	Power grid type	3P4W/3P3W
Current 0 ~ 80 A(>80 with CT ¹)	Line voltage	90 Vac $^{\sim}$ 1000 Vac (>500 with PT)
	Phase voltage	52~577 Vac
Interface RS485	Current	$0 \sim 80 \text{ A}(>80 \text{ with CT}^{1})$
	Interface	RS485



Huawei will deliver any type of them at random, because the function are the same.