



PCS250S PCS350S

AC(on-grid)			
Apparent power	250KVA	350KVA	
Rated power	250KW	350KW	
Max.AC input	375KW	525KW	
Rated voltage	400Vac	400Vac	
Rated current	361A	505A	
Voltage range	360V-440V	360V-440V	
Rated frequency	50/60Hz	50/60Hz	
Frequency range	45~55/55~65Hz	45~55/55~65Hz	
THDI	<3%(@Pac,r)	<3%(@Pac,r)	
PF	0.8 lagging~0.8 leading	0.8 lagging~0.8 leading	
AC connection	3/N/PE	3/N/PE	
Max. rectified power	250KW	350KW	

## AC(off-grid)

350KVA 250KVA Apparent power 250KW 350KW Rated power Rated voltage 400Vac 400Vac 505A Rated current 361A THDU ≤2% linear ≤2% linear Rated frequency 50/60Hz 50/60Hz

Overload capability 110%-10 mins 120%-1 min 110%-10 mins 120%-1 min

## DC (Battery and PV)

250KW 350KW Rated power Current regulation ±1% ±1% Voltage regulatoin ±1% ±1% <3% <3% Voltage ripple Current ripple <2% <2% Voltage range 600V-900V 600V-900V Max. charge/discharge power 275KW 360KW Max. charge/discharge current 458A 600A

## **General Information**

Max. efficiency 97.30% 97.50% Protection degree IP20 IP20 Noise emission <65dB(A)@1m <65dB(A)@1m -25°C~+55°C -25°C~+55°C Operating temperature Cooling method Forced-air Forced-air Standby consumption <100W <100W

 Relative humidity
 0-95% non-condensing
 0-95% non-condensing

 Max. altitude
 6000m(derate above 3000m)
 6000m(derate above 3000m)

 Dimension(W/H/D)
 1400/1900/850mm
 1400/1900/850mm

Weight1460kg1524kgBuild-in transformerYesYesBuild-in STSYesYesLightning protectionType IIType II

Transfer between on/off grid Manual(default), Manual(default), Automatic(optional)≤10ms Automatic(optional)≤10ms

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Display Touch screen Touch screen
Communication RS485/CAN RS485/CAN

## Certificate

CE