



**ECU & Inverter
compatibility for USA
and Canada**

APsystems ECU ID (12 digits, starting with a 2)



Model	ID	Communication	Antenna	Version	Wi-Fi	Micro
ECU-3 (*)	203	PLC	0	V3	No	YC200, YC250, YC500a / i
	204	PLC	0	V4	Yes	YC200, YC250, YC500a / i
	213	Zigbee	1	V3	No	YC1000-3-208 / 480
	214	Zigbee	1	V4	Yes	YC1000-3-208 / 480

(*) Legacy product



Model	ID	Communication	Antenna	Version	Wi-Fi	Micro
ECU-C	215 (*)	PLC	1	NA	Yes	YC200, YC250, YC500a / i
	215	Zigbee	2	NA	Yes	YC600, QS1 & YC1000-3



Model	ID	Communication	Antenna	Version	Wi-Fi	Micro
ECU-R	216	Zigbee	1	ID<216000004178	Yes	YC600, QS1 & YC1000-3
	216	Zigbee	2	ID>216000004179	Yes	YC600, QS1 & YC1000-3

APsystems Micro-inverter ID (12 digits, starting with 4, 5 or 8)



Model	ID	Phase	Connector
YC500a (*)	403	1-Phase (248W AC)	Daisy Chain 3C AC Bus
YC500i (*)	405	1-Phase (274W AC)	T-Conn 4C AC Bus

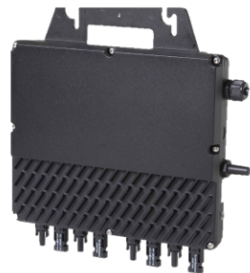
(*) Legacy product



Model	ID	Phase	Connector
YC1000-3	503	3-Phase (900W AC)	T-Conn 5C AC Bus
YC1000-3	504	3-Phase (1,130 W AC)	T-Conn 5C AC Bus



Model	ID	Phase	Connector
YC600-T (*)	407	1-Phase (274W AC)	T-Conn 3C AC Bus
YC600-Y	409	1-Phase (274W AC)	Y-Conn 3C AC Bus



Model	ID	Phase	Connector
QS1	802	1-Phase (300W AC)	Y-Conn 3C AC Bus