

Listado de “Mecanismos Anti-Vertido” e “Inversores” verificados por UFD para su conexión a la red de distribución

POL – CALIDAD Y HOMOLOGACIÓN PROVEEDORES Y EQUIPOS

04 de Abril de 2024

Listado de MAV e INVERSORES verificados por UFD

Criterios para conexión de instalaciones de generación a la red de distribución



Para que un Autoconsumo en red interior pueda ser en la modalidad de SIN EXCEDENTES deberá obligatoriamente disponer de un **MECANISMO ANTI-VERTIDO (MAV)** en su red interior, cuya medida se instalará preferentemente en un punto de dicha red interior (instalación de enlace o CGMP de la instalación interior) situado aguas arriba del punto de la misma en el que se interconectan todas las instalaciones de generación y consumo.

Los MAV deberán cumplir todos los requisitos y ensayos establecidos en el **UNE-217001**, lo cual deberá certificarse por un laboratorio de ensayos acreditado de acuerdo a la norma UNE-EN ISO/IEC 17025.

Cuando una instalación de generación disponga de **INVERSORES** para realizar la conversión de la energía generada en corriente continua a la tensión y frecuencia alterna de la red de distribución, todos ellos deberán incorporar las protecciones establecidas en la ITC-BT-40, y especialmente la que impide el funcionamiento en “Isla” con dicha red de distribución (tanto individualmente como en paralelo con otros inversores), pudiendo incluso incorporar el “Interruptor de Protección de la Generación” sobre el que actúan los distintos relés de protección. En el caso concreto de suministros en BT, los inversores además deberán garantizar el aislamiento galvánico, la limitación de la inyección de corriente continua y la generación de sobretensiones.

Para su conexión en suministros en BT los “Inversores” deben cumplir todos los requisitos y ensayos establecidos en la norma **UNE-217002**, lo cual deberá certificarse por un laboratorio de ensayos acreditado de acuerdo a la norma UNE-EN ISO/IEC 17025.

Para su conexión en suministros en MT los “Inversores” deben superar o bien todos los ensayos establecidos en las normas **UNE-EN 62116V2** (individual) y **UNE-217002**(paralelo), lo cual deberá verificarse mediante los informes de dichos ensayos, o bien cumplir todos los requisitos y ensayos establecidos en la norma **UNE-217002**, lo cual deberá certificarse por un laboratorio de ensayos acreditado de acuerdo a la norma UNE-EN ISO/IEC 17025.

En tanto no se establezca una certificación o listado “oficial” de equipos (Inversores o Mecanismos Anti-Vertido) que garantice el cumplimiento de todos los requisitos y ensayos establecidos en la normativa vigente, por parte de UFD se publica este listado de equipos que, tras la presentación de los correspondientes Certificados o informes de ensayos, se ha verificado que cumplen con todos los requisitos exigibles a este tipo de equipos, por lo que las instalaciones que los incorporen se pueden conectar a la red de distribución de UFD de forma que la instalación de generación pueda funcionar “interconectada” a la misma.

| FECHA ULTIMA ACTUALIZACION | | 04/04/2024 | | | LISTADO DE INVERSORES VERIFICADOS POR UFD | | |
|----------------------------|-------------|--------------------|------------------|------------------|---|---------------------------|---------------|
| INVERSOR | | | | | VALORACION DE EQUIPOS PARA ... | | |
| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
| AMPERE | TOWER S | 12.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER S | 12.3 | 3 | BT | APTO | APTO | |
| AMPERE | TOWER S | 12.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | TOWER M | 0.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M | 0.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | TOWER M | 6.3 | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M | 6.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M | 6.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | SQUARE S | 3.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE S | 3.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE S | 6.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE S | 6.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | SQUARE S | 6.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE M | 0.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE M | 0.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | SPHERE S | 3.3 | 3 | BT | APTO | APTO | |
| AMPERE | SPHERE S | 6.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 3.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 3.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 6.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 6.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 6.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | SQUARE PRO | 6.6 PV | 6 | BT | APTO | APTO | |
| AMPERE | TOWER PRO | 12.3 | 3 | BT | APTO | APTO | |
| AMPERE | TOWER PRO | 12.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER PRO | 12.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | TOWER PRO | 12.6 PV | 6 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 6.3 | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 6.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 6.5 PV | 5 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 6.6 PV | 6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|--------------|---------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| AMPERE | TOWER M PRO | 0.3 | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 0.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 0.5 PV | 6 | BT | APTO | APTO | |
| AMPERE | TOWER M PRO | 0.6 PV | 6 | BT | APTO | APTO | |
| AMPERE | SQUARE M PRO | 0.3 | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE M PRO | 0.3 PV | 3 | BT | APTO | APTO | |
| AMPERE | SQUARE M PRO | 0.5 PV | 6 | BT | APTO | APTO | |
| AMPERE | SQUARE M PRO | 0.6 PV | 6 | BT | APTO | APTO | |
| APS | YC | YC600 | 0,6 | BT | APTO | APTO | |
| APS | QS | QS1 | 1,2 | BT | APTO | APTO | |
| APS | DS3 | DS3-L-SPE | 0,5 | BT | APTO | APTO | |
| APS | DS3 | DS3-L | 0,73 | BT | APTO | APTO | |
| APS | DS3 | DS3 | 0,88 | BT | APTO | APTO | |
| APS | DS3 | DS3-H | 0,96 | BT | APTO | APTO | |
| AZZURRO | 1PH | 3000TLM-V2 | 3 | BT | APTO | APTO | |
| AZZURRO | 1PH | 3680TLM-V2 | 3.6 | BT | APTO | APTO | |
| AZZURRO | 1PH | 4000TLM-V2 | 4 | BT | APTO | APTO | |
| AZZURRO | 1PH | 4600TLM-V2 | 4.6 | BT | APTO | APTO | |
| AZZURRO | 1PH | 5000TLM-V2 | 5 | BT | APTO | APTO | |
| AZZURRO | 1PH | 6000TLM-V2 | 6 | BT | APTO | APTO | |
| DEYE | SUN | SUN-3.6K-SG03LP1-EU | 36 | BT | APTO | APTO | |
| DEYE | SUN | SUN-5K-SG03LP1-EU | 50 | BT | APTO | APTO | |
| DEYE | SUN | SUN-5K-SG01LP1-EU | 5 | BT | APTO | APTO | |
| DEYE | SUN | SUN-6K-SG01LP1-EU | 6 | BT | APTO | APTO | |
| DEYE | SUN | SUN-7.6K-SG01LP1-EU | 7.6 | BT | APTO | APTO | |
| DEYE | SUN | SUN-8K-SG01LP1-EU | 8 | BT | APTO | APTO | |
| DEYE | SUN | SUN-5K-SG04LP3-EU | 5 | BT | APTO | APTO | |
| DEYE | SUN | SUN-6K-SG04LP3-EU | 6 | BT | APTO | APTO | |
| DEYE | SUN | SUN-8K-SG04LP3-EU | 8 | BT | APTO | APTO | |
| DEYE | SUN | SUN-10K-SG04LP3-EU | 10 | BT | APTO | APTO | |
| DEYE | SUN | SUN-12K-SG04LP3-EU | 12 | BT | APTO | APTO | |
| DEYE | SUN | SUN-3K-G | 3 | BT | APTO | APTO | |
| DEYE | SUN | SUN-5K-G | 5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| DEYE | SUN | SUN-6K-G | 6 | BT | APTO | APTO | |
| DEYE | SUN | SUN-8K-G | 8 | BT | APTO | APTO | |
| ENPHASE ENERGY | M250 | M250-60-230-S22 | 0,25 | BT | APTO | APTO | |
| ENPHASE ENERGY | M250 | M250-72-2LN-S2 | 0,25 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | 7 | 72 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7X-96-V-W-Y-Z | 96 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7PLUS-72-V-W-Y-Z | 72 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7-60-V-W-Y-Z | 60 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7-60-2-INT | 0,25 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7PLUS-72-2-INT | 0,3 | BT | APTO | APTO | |
| ENPHASE ENERGY | IQ | IQ7A-72-2-INT | 0,36 | BT | APTO | APTO | |
| ENPHASE ENERGY | Q-RELAY | Q-RELAY-1P-INT | 1 | BT | APTO | APTO | |
| ENPHASE ENERGY | Q-RELAY | Q-RELAY-3P-INT | 3 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-1.2-TL-PLUS | 1,2 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-2.0-TL-PLUS | 2 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-3.0-TL-PLUS | 3 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-3.3-TL-PLUS | 3,3 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-4.0-TL-PLUS | 4 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-4.6-TL-PLUS | 4,6 | BT | APTO | APTO | |
| FIMER | UNO | UNO-DM-5.0-TL-PLUS | 5 | BT | APTO | APTO | |
| FIMER | UNO | DM.1.2-TL-PLUS | 1,2 | BT | APTO | APTO | |
| FIMER | UNO | DM.2.0-TL-PLUS | 2 | BT | APTO | APTO | |
| FIMER | UNO | DM.3.0-TL-PLUS | 3 | BT | APTO | APTO | |
| FIMER | UNO | DM.3.3-TL-PLUS | 3,3 | BT | APTO | APTO | |
| FIMER | UNO | DM.4.0-TL-PLUS | 4 | BT | APTO | APTO | |
| FIMER | UNO | DM.4.6-TL-PLUS | 4,6 | BT | APTO | APTO | |
| FIMER | UNO | DM.5.0-TL-PLUS | 5 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F3000 | 3 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F3600 | 3,6 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F4600 | 4,6 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F5000 | 5 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F5300 | 5,3 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | F6000 | 6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| FOXESS / Maitian Energy | FOXESS | S700 | 0,7 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S1000 | 1 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S1500 | 1,5 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S2000 | 2 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S2500 | 2,5 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S3000 | 3 | BT | APTO | APTO | |
| FOXESS / Maitian Energy | FOXESS | S3300 | 3,3 | BT | APTO | APTO | |
| FRONIUS | ECO | ECO 25.0-3-S | 25 | BT | APTO | APTO | |
| FRONIUS | ECO | ECO 27.0-3-S | 27 | BT | APTO | APTO | |
| FRONIUS | GALVO | 1,5-1 | 1,5 | BT | APTO | APTO | |
| FRONIUS | GALVO | 2,0-1 | 2 | BT | APTO | APTO | |
| FRONIUS | GALVO | 2,5-1 | 2,5 | BT | APTO | APTO | |
| FRONIUS | GALVO | 3,0-1 | 3 | BT | APTO | APTO | |
| FRONIUS | GALVO | 3,1-1 | 3,1 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 25 V-1 | 2,5 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 30 V-1 | 3 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 35 V-1 | 3,5 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 50 V-1 | 4 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 55 V-1 | 5 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 55V-3 | 5 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 60V-3 | 6 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 80V-3 | 7 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 100V-3 | 8 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 120V-3 | 10 | BT | APTO | APTO | |
| FRONIUS | IG Plus | IG Plus 150V-3 | 12 | BT | APTO | APTO | |
| FRONIUS | SYMO | 10,0-3-M | 10 | BT | APTO | APTO | |
| FRONIUS | SYMO | 12,5-3-M | 12,5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 15,0-3-M | 15 | BT | APTO | APTO | |
| FRONIUS | SYMO | 17,5-3-M | 17,5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 20,0-3-M | 20 | BT | APTO | APTO | |
| FRONIUS | SYMO | 3,0-3-M | 3 | BT | APTO | APTO | |
| FRONIUS | SYMO | 3,0-3-S | 3 | BT | APTO | APTO | |
| FRONIUS | SYMO | 3,7-3-M | 3,7 | BT | APTO | APTO | |
| FRONIUS | SYMO | 3,7-3-S | 3,7 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|-------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| FRONIUS | SYMO | 4,5-3-M | 4,5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 4,5-3-S | 4,5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 5,0-3-M | 5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 5,5-3-M | 5,5 | BT | APTO | APTO | |
| FRONIUS | SYMO | 6,0-3-M | 6 | BT | APTO | APTO | |
| FRONIUS | SYMO | 6,7-3-M | 6,7 | BT | APTO | APTO | |
| FRONIUS | SYMO | 7,0-3-M | 7 | BT | APTO | APTO | |
| FRONIUS | SYMO | 8,0-3-M | 8 | BT | APTO | APTO | |
| FRONIUS | SYMO | 8,2-3-M | 8,2 | BT | APTO | APTO | |
| FRONIUS | SYMO HYBRID | 3.0-3-S | 3 | BT | APTO | APTO | |
| FRONIUS | SYMO HYBRID | 4.0-3-S | 4 | BT | APTO | APTO | |
| FRONIUS | SYMO HYBRID | 5.0-3-S | 5 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 3.0-1 | 3 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 3.5-1 | 3,5 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 3.6-1 | 3,68 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 4.0-1 | 4 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 4.6-1 | 4,6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 5.0-1 | 5 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 5.0-1 AUS | 4,6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 6.0-1 | 6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | 8.2-1 | 8,2 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 10.0 | 10 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 10.0 Plus | 10 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 10.0 Lite | 10 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 9.0 | 9 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 9.0 Plus | 9 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 9.0 Lite | 9 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 8.0 | 8 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 8.0 Plus | 8 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 8.0 Lite | 8 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 7.0 | 7 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 7.0 Plus | 7 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 7.0 Lite | 7 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| FRONIUS | Symo | GEN24 6.0 | 6 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 6.0 Plus | 6 | BT | APTO | APTO | |
| FRONIUS | Symo | GEN24 6.0 Lite | 6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 3.0 | 3 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 3.6 | 3,6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 4.0 | 4 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 4.6 | 4,6 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 5.0 | 5 | BT | APTO | APTO | |
| FRONIUS | PRIMO | GEN24 6.0 | 6 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 50-3-P | 50 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 50-3-D | 50 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 99-3-P | 99 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 99-3-D | 99 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 100-3-P | 100 | BT | APTO | APTO | |
| FRONIUS | Tauro | Eco 100-3-D | 100 | BT | APTO | APTO | |
| GAMESA | | E-2,25 MVA-SB-I | 2250 | | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P0.7K-M | 0,7 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P1K-M | 1 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P1,5K-M | 1,5 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P2K-M | 2 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P2,5K-M | 2,5 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P3K-M | 3 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5GR1P3,6K-M | 3,6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P2.5K | 2.5 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P3K | 3 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P3.6K | 3.6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P4K | 4 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P4.6K | 4.6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P5K | 5 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR1P6K | 6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P3K | 3 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P4K | 4 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P5K | 5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| Ginlong technologies | S5 | S5-GR3P6K | 6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P8K | 8 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P9K | 9 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P10K | 10 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P12K | 12 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P13K | 13 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P15K | 15 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P17K | 17 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GR3P20K | 20 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-EH1P3K-L | 3 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-EH1P3.6K-L | 3.6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-EH1P4.6K-L | 4.6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-EH1P5K-L | 5 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-EH1P6K-L | 6 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GC25K | 25 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GC30K | 30 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GC33K | 33 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GC36K | 36 | BT | APTO | APTO | |
| Ginlong technologies | S5 | S5-GC40K | 40 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P0.7K-M | 0,7 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P1K-M | 1 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P1,5K-M | 1,5 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P2K-M | 2 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P2,5K-M | 2,5 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P3K-M | 3 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6GR1P3,6K-M | 3,6 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P2,5K | 2,5 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P3K | 3 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P3,6K | 3,6 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P4K | 4 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P4,6K | 4,6 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P5K | 5 | BT | APTO | APTO | |
| Ginlong technologies | S6 | S6-GR1P6K | 6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| Ginlong technologies | SOLIS | Solis-3P3K-4G | 3 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P4K-4G | 4 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P5K-4G | 5 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P6K-4G | 6 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P8K-4G | 8 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P9K-4G | 9 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P10K-4G | 10 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P12K-4G | 12 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P15K-4G | 15 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P17K-4G | 17 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-3P20K-4G | 20 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P2.5K-4G | 2.5 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P3.6K-4G | 3.6 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P4.6K-4G | 4.6 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P3K-4G | 3 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P4K-4G | 4 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P5K-4G | 5 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-1P6K-4G | 6 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-25K-5G | 25 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-30K-5G | 30 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-33K-5G | 33 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-36K-5G | 36 | BT | APTO | APTO | |
| Ginlong technologies | SOLIS | Solis-40K-5G | 40 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-3K-48ES | 3 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-3.6K-48ES | 3.6 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-4.6K-48ES | 4.6 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-5K-48ES | 5 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-3K-48ES-5G | 3 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-3.6K-48ES-5G | 3.6 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-4.6K-48ES-5G | 4.6 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-5K-48ES-5G | 5 | BT | APTO | APTO | |
| Ginlong technologies | RHI | RHI-6K-48ES-5G | 6 | BT | APTO | APTO | |
| GOODWE | SMT | GW25K-MT | 25 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GOODWE | SMT | GW30K-MT | 30 | BT | APTO | APTO | |
| GOODWE | SMT | GW36K-MT | 36 | BT | APTO | APTO | |
| GOODWE | MT | GW60K-MT | 60 | BT | APTO | APTO | |
| GOODWE | MT | GW80K-MT | 80 | BT | APTO | APTO | |
| GOODWE | MT | GW50K-MT | 50 | BT | APTO | APTO | |
| GOODWE | MT | GW80KBF-MT | 80 | BT | APTO | APTO | |
| GOODWE | MT | GW75KBF-MT | 75 | BT | APTO | APTO | |
| GOODWE | MT | GW60KBF-MT | 60 | BT | APTO | APTO | |
| GOODWE | MT | GW50KBF-MT | 50 | BT | APTO | APTO | |
| GOODWE | MT | GW80KHV-MT | 80 | BT | APTO | APTO | |
| GOODWE | MT | GW70KHV-MT | 70 | BT | APTO | APTO | |
| GOODWE | MT | GW60KN-MT | 60 | BT | APTO | APTO | |
| GOODWE | MT | GW50KN-MT | 50 | BT | APTO | APTO | |
| GOODWE | DNS | GW3000D-NS | 3 | BT | APTO | APTO | |
| GOODWE | DNS | GW3600D-NS | 3,6 | BT | APTO | APTO | |
| GOODWE | DNS | GW4200D-NS | 4,2 | BT | APTO | APTO | |
| GOODWE | DNS | GW5000D-NS | 5 | BT | APTO | APTO | |
| GOODWE | DNS | GW6000D-NS | 6 | BT | APTO | APTO | |
| GOODWE | TDS | GW3000T-DS | 3 | BT | APTO | APTO | |
| GOODWE | TDS | GW3600T-DS | 3.6 | BT | APTO | APTO | |
| GOODWE | TDS | GW4200T-DS | 4.2 | BT | APTO | APTO | |
| GOODWE | TDS | GW5000T-DS | 5 | BT | APTO | APTO | |
| GOODWE | TDS | GW6000T-DS | 6 | BT | APTO | APTO | |
| GOODWE | NS | GW3000-NS | 3 | BT | APTO | APTO | |
| GOODWE | NS | GW2500-NS | 2,5 | BT | APTO | APTO | |
| GOODWE | NS | GW2000-NS | 2 | BT | APTO | APTO | |
| GOODWE | NS | GW1500-NS | 1,5 | BT | APTO | APTO | |
| GOODWE | NS | GW1000-NS | 1 | BT | APTO | APTO | |
| GOODWE | XS | GW700-XS | 0,7 | BT | APTO | APTO | |
| GOODWE | XS | GW1000-XS | 1 | BT | APTO | APTO | |
| GOODWE | XS | GW1500-XS | 1,5 | BT | APTO | APTO | |
| GOODWE | XS | GW2000-XS | 2 | BT | APTO | APTO | |
| GOODWE | XS | GW2500-XS | 2,5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GOODWE | XS | GW3000-XS | 3 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW4K-DT | 4 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW5K-DT | 5 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW6K-DT | 6 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW8K-DT | 8 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW10KT-DT | 10 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW12KT-DT | 12 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW15KT-DT | 15 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW17KT-DT | 17 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW20KT-DT | 20 | BT | APTO | APTO | |
| GOODWE | SDT G2 | GW25KT-DT | 25 | BT | APTO | APTO | |
| GOODWE | DT | GW4000-DT | 4 | BT | APTO | APTO | |
| GOODWE | DT | GW5000-DT | 5 | BT | APTO | APTO | |
| GOODWE | DT | GW6000-DT | 6 | BT | APTO | APTO | |
| GOODWE | DT | GW8000-DT | 8 | BT | APTO | APTO | |
| GOODWE | DT | GW10KN-DT | 10 | BT | APTO | APTO | |
| GOODWE | DT | GW12KN-DT | 12 | BT | APTO | APTO | |
| GOODWE | DT | GW15KN-DT | 15 | BT | APTO | APTO | |
| GOODWE | DT | GW17KN-DT | 17 | BT | APTO | APTO | |
| GOODWE | DT | GW20KN-DT | 20 | BT | APTO | APTO | |
| GOODWE | ET | GW5K-ET | 5 | BT | APTO | APTO | |
| GOODWE | ET | GW8K-ET | 8 | BT | APTO | APTO | |
| GOODWE | ET | GW10K-ET | 10 | BT | APTO | APTO | |
| GOODWE | BH | GW3600-BH | 3,6 | BT | APTO | APTO | |
| GOODWE | BH | GW5000-BH | 5 | BT | APTO | APTO | |
| GOODWE | BH | GW6000-BH | 6 | BT | APTO | APTO | |
| GOODWE | ESA | GW5048-ESA | 5 | BT | APTO | APTO | |
| GOODWE | HT | GW100K-HT | 100 | BT | APTO | APTO | |
| GOODWE | HT | GW110K-HT | 110 | BT | APTO | APTO | |
| GOODWE | HT | GW120K-HT | 120 | BT | APTO | APTO | |
| GOODWE | HTH | GW136K-HTH | 136 | BT | APTO | APTO | |
| GOODWE | MS | GW10K-MS | 10 | BT | APTO | APTO | |
| GOODWE | MS | GW8500-MS | 8,5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GOODWE | MS | GW7000-MS | 7 | BT | APTO | APTO | |
| GOODWE | MS | GW6000-MS | 6 | BT | APTO | APTO | |
| GOODWE | MS | GW5000-MS | 5 | BT | APTO | APTO | |
| GOODWE | EH | GW3600-EH | 3,6 | BT | APTO | APTO | |
| GOODWE | EH | GW5000-EH | 5 | BT | APTO | APTO | |
| GOODWE | EH | GW6000-EH | 6 | BT | APTO | APTO | |
| GOODWE | EM | GW5048-EM | 5 | BT | APTO | APTO | |
| GOODWE | EM | GW3648-EM | 3,6 | BT | APTO | APTO | |
| GOODWE | EM | GW3048-EM | 3 | BT | APTO | APTO | |
| GOODWE | ES | GW5048D-ES | 4,6 | BT | APTO | APTO | |
| GOODWE | ES | GW3648D-ES | 3,6 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 1,5 1M | 1,5 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 2,0 1M | 2 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 2,5 1M | 2,5 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3,0 1M | 3 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3,0 2M | 3 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3,6 2M | 3,6 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 4,2 2M | 4,2 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 5,0 2M | 5 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-IH 3.0 | 3 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-IH 3.6 | 3,6 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-IH 5.0 | 5 | BT | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3,0 2M STYLE | 3 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3.0 2M STYLE | 3 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 3.6 2M STYLE | 3,6 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 4.0 2M STYLE | 4 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 5.0 2M STYLE | 5 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 6.0 2M STYLE | 6 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 7.0 2M STYLE | 7 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I 8.0 2M STYLE | 8 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 4 2M | 4 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 5 2M | 5 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 6 2M | 6 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 8 2M | 8 | | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GREENHEISS | GreenHeiss | GH-I T 9 2M | 9 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 10 2M | 10 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 12 2M | 12 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 13 2M | 13 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 15 2M | 15 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 17 2M | 17 | | APTO | APTO | |
| GREENHEISS | GreenHeiss | GH-I T 20 2M | 20 | | APTO | APTO | |
| GREENHEISS | GH-IH | 3.6 2M STYLE | 3,6 | BT | APTO | APTO | |
| GREENHEISS | GH-IH | 5 2M STYLE | 5 | BT | APTO | APTO | |
| GREENHEISS | GH-IT | 25 3M | 25 | BT | APTO | APTO | |
| GREENHEISS | GH-IT | 33 3M | 33 | BT | APTO | APTO | |
| GREENHEISS | GH-IT | 40 3M | 40 | BT | APTO | APTO | |
| GREENHEISS | GH-IT | 50 3M | 50 | BT | APTO | APTO | |
| GREENHEISS | GH-IT | 60 3M | 60 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 0.7 1M STYLE | 0,7 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 1.0 1M STYLE | 1 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 1.5 1M STYLE | 1,5 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 2.0 1M STYLE | 2 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 2.5 1M STYLE | 2,5 | BT | APTO | APTO | |
| GREENHEISS | GH-I | 3.0 1M STYLE | 3 | BT | APTO | APTO | |
| GROWATT | Growatt | 3000 TL3-S | 3 | BT | APTO | APTO | |
| GROWATT | Growatt | 4000 TL3-S | 4 | BT | APTO | APTO | |
| GROWATT | Growatt | 5000 TL3-S | 5 | BT | APTO | APTO | |
| GROWATT | Growatt | 6000 TL3-S | 6 | BT | APTO | APTO | |
| GROWATT | Growatt | 7000 TL3-S | 7 | BT | APTO | APTO | |
| GROWATT | Growatt | 8000 TL3-S | 8 | BT | APTO | APTO | |
| GROWATT | Growatt | 9000 TL3-S | 9 | BT | APTO | APTO | |
| GROWATT | Growatt | 10000 TL3-S | 10 | BT | APTO | APTO | |
| GROWATT | Growatt | SHP 3000 | 3 | BT | APTO | APTO | |
| GROWATT | Growatt | SHP 3600 | 3,6 | BT | APTO | APTO | |
| GROWATT | Growatt | SHP 4000 | 4 | BT | APTO | APTO | |
| GROWATT | Growatt | SHP 4600 | 4,6 | BT | APTO | APTO | |
| GROWATT | Growatt | SHP 5000 | 5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GROWATT | Growatt | SHP 6000 | 6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 6000TL-XE | 6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 5000TL-XE | 5 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4600TL-XE | 4,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4200TL-XE | 4,2 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3600TL-XE | 3,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3000TL-XE | 3 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 2500TL-XE | 2,5 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 6000TL-XH | 6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 5000TL-XH | 5 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4600TL-XH | 4,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4200TL-XH | 4,2 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3600TL-XH | 3,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3000TL-XH | 3 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 2500TL-XH | 2,5 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 6000TL-X | 6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 5000TL-X | 5 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4600TL-X | 4,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 4200TL-X | 4,2 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3600TL-X | 3,6 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 3000TL-X | 3 | BT | APTO | APTO | |
| GROWATT | MIN | MIN 2500TL-X | 2,5 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 750TL-X | 0,75 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 1000TL-X | 1 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 1500TL-X | 1,5 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 2000TL-X | 2 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 2500TL-X | 2,5 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 3000TL-X | 3 | BT | APTO | APTO | |
| GROWATT | MIC | MIC 3300TL-X | 3,3 | BT | APTO | APTO | |
| GROWATT | MID | MID 17KTL3-X1 | 17 | BT | APTO | APTO | |
| GROWATT | MID | MID 20KTL3-X1 | 20 | BT | APTO | APTO | |
| GROWATT | MID | MID 22KTL3-X1 | 22 | BT | APTO | APTO | |
| GROWATT | MID | MID 25KTL3-X1 | 25 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| GROWATT | MID | MID 30KTL3-X | 30 | BT | APTO | APTO | |
| GROWATT | MID | MID 33KTL3-X | 33 | BT | APTO | APTO | |
| GROWATT | MID | MID 36KTL3-X | 36 | BT | APTO | APTO | |
| GROWATT | MID | MID 40KTL3-X | 40 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 80KTL3-X LV | 80 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 100KTL3-X LV | 100 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 110KTL3-X LV | 110 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 120KTL3-X LV | 120 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 125KTL3-X LV | 125 | BT | APTO | APTO | |
| GROWATT | MAX | MAX 133KTL3-X LV | 133 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 10KTL3-X | 10 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 11KTL3-X | 11 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 12KTL3-X | 12 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 13KTL3-X | 13 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 15KTL3-X | 15 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 3000TL3-X | 3 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 4000TL3-X | 4 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 5000TL3-X | 5 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 6000TL3-X | 6 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 7000TL3-X | 7 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 8000TL3-X | 8 | BT | APTO | APTO | |
| GROWATT | MOD | MOD 9000TL3-X | 9 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-2000-4T | 2 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-2000B-4T | 2 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1800-4T | 1,8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1800B-4T | 1,8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1600-4T | 1,6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1600B-4T | 1,6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-300-1T | 0,3 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-350-1T | 0.35 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-400-1T | 0,4 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-450-1T | 4,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-500-1T | 0,5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| Hoymiles Power Electronics | HMS | HMS-300W-1T | 0,3 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-350W-1T | 0,35 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-400W-1T | 0,4 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-450W-1T | 4,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-500W-1T | 0,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-300BM | 0,3 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-350BM | 0,35 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-400BM | 0,4 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-450BM | 4,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-500BM | 0,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-300-1A | 0,3 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-350-1A | 0,35 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-400-1A | 0,4 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-450-1A | 4,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-500-1A | 0,5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-600-2T | 0,6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-700-2T | 0,7 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-800-2T | 0,8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-900-2T | 0,9 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1000-2T | 1 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-600W-2T | 0,6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-700W-2T | 0,7 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-800W-2T | 0,8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-900W-2T | 0,9 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMS | HMS-1000W-2T | 1 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMT | HMT-1600-4T | 1.6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMT | HMT-1800-4T | 1.8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HMT | HMT-2000-4T | 2 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYS | HYS-3.0LV-EUG1 | 3 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYS | HYS-3.6LV-EUG1 | 3.6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYS | HYS-4.6LV-EUG1 | 4.6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYS | HYS-5.0LV-EUG1 | 5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYS | HYS-6.0LV-EUG1 | 6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| Hoymiles Power Electronics | HYT | HYT-5.0HV-EUG1 | 5 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYT | HYT-6.0HV-EUG1 | 6 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYT | HYT-8.0HV-EUG1 | 8 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYT | HYT-10.0HV-EUG1 | 10 | BT | APTO | APTO | |
| Hoymiles Power Electronics | HYT | HYT-12.0HV-EUG1 | 12 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-2KTL-L0 | 2 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-3KTL-L0 | 3 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-4KTL-L0 | 4 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-5KTL-L0 | 5 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-8KTL | 8 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-10KTL | 10 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-12KTL | 12 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-15KTL | 15 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-17KTL | 17 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-20KTL | 20 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-33KTL-A | 33 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-36KTL | 36 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-3KTL-M0 | 3 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-4KTL-M0 | 4 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-5KTL-M0 | 5 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-6KTL-M0 | 6 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-8KTL-M0 | 8 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-10KTL-M0 | 10 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-12KTL-M0 | 12 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-15KTL-M0 | 15 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-17KTL-M0 | 17 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-20KTL-M0 | 20 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-50KTL-M0 | 50 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-60KTL-M0 | 60 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-65KTL-M0 | 65 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-8KTL-M2 | 8 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-10KTL-M2 | 10 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-12KTL-M2 | 12 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|----------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| HUAWEI | SUN2000 | SUN2000-15KTL-M2 | 15 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-17KTL-M2 | 17 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-20KTL-M2 | 20 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-100KTL-H1 | 100 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-105KTL-H1 | 100 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-185KTL-H1 | 185 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-330KTL-H1 | 330 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-215KTL-H0 | 215 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-2KTL-L1 | 2 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-3KTL-L1 | 3 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-3.68KTL-L1 | 3,68 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-4KTL-L1 | 4 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-4.6KTL-L1 | 4,6 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-5KTL-L1 | 5 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-6KTL-L1 | 6 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-3KTL-M1 | 3 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-4KTL-M1 | 4 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-5KTL-M1 | 5 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-6KTL-M1 | 6 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-8KTL-M1 | 8 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-10KTL-M1 | 10 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-100KTL-M1 | 100 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-2KTL | 2 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-3KTL | 3 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-3.68KTL | 3,68 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-4KTL | 4 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-4.6KTL | 4,6 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-30KTL-M3 | 30 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-36KTL-M3 | 36 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-40KTL-M3 | 40 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-50KTL-M3 | 50 | BT | APTO | APTO | |
| HUAWEI | SUN2000L | SUN2000L-5KTL | 5 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-215KTL-H3 | 215 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-12KTL-M5 | 12 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|------------------------------|---------------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| HUAWEI | SUN2000 | SUN2000-15KTL-M5 | 15 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-17KTL-M5 | 17 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-20KTL-M5 | 20 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-25KTL-M5 | 25 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-100KTL-M2 | 100 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-115KTL-M2 | 115 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-8K-LC0 | 8 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-10K-LC0 | 10 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-12K-MB0 | 12 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-15K-MB0 | 15 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-17K-MB0 | 17 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-20K-MB0 | 20 | BT | APTO | APTO | |
| HUAWEI | SUN2000 | SUN2000-25K-MB0 | 25 | BT | APTO | APTO | |
| HUAWEI | LUNA2000 | LUNA2000-100KTL-M1 | 100 | BT | APTO | APTO | |
| INGETEAM | INGECON STORAGE 1Play | STORAGE 3TL | 3 | BT | APTO | APTO | |
| INGETEAM | INGECON STORAGE 1Play | STORAGE 3TL Basic | 3 | BT | APTO | APTO | |
| INGETEAM | INGECON STORAGE 1Play | STORAGE 6TL | 6 | BT | APTO | APTO | |
| INGETEAM | INGECON STORAGE 1Play | STORAGE 6TL Basic | 6 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN | STORAGE 1Play 3TL M | 3 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN | STORAGE 1Play 3TL M Basic | 3 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN | STORAGE 1Play 6TL M | 6 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN | STORAGE 1Play 6TL M Basic | 6 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 100 TL | 100 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 2,5 TL M | 2,5 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 3 TL M | 3 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 3,3 TL M | 3,3 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 3,68 TL M | 3,68 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 4,6 TL M | 3,68 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 5 TL M | 3,68 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 5,5 TL M | 5,5 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 1Play Serie TL M | SUN 6 TL M | 3,68 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 10 TL | 10 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 15 TL | 15 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 20 TL | 20 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|------------------------------|-----------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 28 TL | 28 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | SUN 33 TL | 33 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 10 TL M | 10 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 15 TL M | 15 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 20 TL M | 20 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 28 TL M | 28 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 33 TL M | 33 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 24 TL M480 | 24 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 40 TL M480 | 40 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 830 TL B300 | 765 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 1000 TL B360 | 918 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 1560 TL B600 | 1403 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 1640 TL B630 | 1473 | BT | APTO | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL M | SUN 1170 TL B450 | 1052 | BT | APTO | APTO | |
| INVT | IMARS | BG25KTR | 25 | BT | NO APTO | APTO | |
| JOHNRAY | JH | JH-3K-ML | 3 | BT | APTO | APTO | |
| JOHNRAY | JH | JH-3.6K-ML | 3.6 | BT | APTO | APTO | |
| JOHNRAY | JH | JH-4K-ML | 4 | BT | APTO | APTO | |
| JOHNRAY | JH | JH-5K-ML | 5 | BT | APTO | APTO | |
| JOHNRAY | JH | JH-6K-ML | 6 | BT | APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 30.0 TL3 | 25 | BT | NO APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 33.0 TL3 | 27,5 | BT | NO APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 36.0 TL3 | 30 | BT | NO APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 39.0 TL3 | 33,3 | BT | NO APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 40.0 TL3 | 36 | BT | NO APTO | APTO | |
| KACO | POWADOR TL3 | POWADOR 48.0 TL3 Park | 40 | BT | NO APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 15.0 TL3 | 15 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 20.0 TL3 | 20 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 50.0 TL3 | 50 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 3.0 TL3 M2 | 3 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 4.0 TL3 M2 | 4 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 5.0 TL3 M2 | 5 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 6.5 TL3 M2 | 6,5 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 7.5 TL3 M2 | 7,5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|----------------|------------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| KACO | BLUEPLANET TL3 | BLUEPLANET 8.6 TL3 M2 | 8,6 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 9.0 TL3 M2 | 9 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 10.0 TL3 M2 | 10 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 15.0 TL3 M2 | 15 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 20.0 TL3 M2 | 20 | BT | APTO | APTO | |
| KACO | BLUEPLANET TL3 | BLUEPLANET 110 TL3 | 110 | BT | NO APTO | APTO | |
| KOSTAL | PIKO | PIKO 4.2 | 4,2 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 4.6 | 4,6 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 5.5 | 5,5 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 7.0 | 7 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 8.5 | 8,5 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 10 | 10 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 12 | 12 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 15 | 15 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 17 | 17 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 20 | 20 | BT | APTO | APTO | |
| KOSTAL | PIKO | PIKO 36 EPC | 36 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 1.5 MP | 1,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 2.0 MP | 2 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 2.5 MP | 2,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 3.0 MP | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 3.6 MP | 3,6 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | PIKO 4.2 MP | 4,2 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 1.5-1 | 1,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 2.0-1 | 2 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 2.5-1 | 2,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 3.0-1 | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 3.0-2 | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 3.6-1 | 3,6 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 3.6-2 | 3,6 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 4.6-2 | 4,6 | BT | APTO | APTO | |
| KOSTAL | PIKO MP | Plus 5.0- | 5 | BT | APTO | APTO | |
| KOSTAL | PIKO IQ | PIKO IQ 3.0 | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO IQ | PIKO IQ 4.2 | 4,33 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|-----------------|---------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| KOSTAL | PIKO IQ | PIKO IQ 5.5 | 5,67 | BT | APTO | APTO | |
| KOSTAL | PIKO IQ | PIKO IQ 7.0 | 7,22 | BT | APTO | APTO | |
| KOSTAL | PIKO IQ | PIKO IQ 8.5 | 8,76 | BT | APTO | APTO | |
| KOSTAL | PIKO IQ | PIKO IQ 10 | 10,31 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 3.0 | 3 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 4.2 | 4,33 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 5.5 | 5,67 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 7.0 | 7,22 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 8.5 | 8,76 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE plus | PLENTICORE plus 10 | 10,31 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE | PLENTICORE BI 5.5 | 5,5 | BT | APTO | APTO | |
| KOSTAL | PLENTICORE | PLENTICORE BI 10 | 10 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 1.5-1 | 1,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 2.0-1 | 2 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 2.5-1 | 2,5 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 3.0-1 | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 3.0-2 | 3 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 3.6-1 | 3,68 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 3.6-2 | 3,68 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 4.6-2 | 4,6 | BT | APTO | APTO | |
| KOSTAL | PIKO MP plus | PIKO MP plus 5.0-2 | 5 | BT | APTO | APTO | |
| KOSTAL | PIKO CI | CI 30 | 30 | BT | APTO | APTO | |
| KOSTAL | PIKO CI | CI 50 | 50 | BT | APTO | APTO | |
| KOSTAL | PIKO CI | CI 60 | 60 | BT | APTO | APTO | |
| LEDVANCE | LHS-LV | LHS-LV-3.6K F1 | 3.6 | BT | APTO | APTO | |
| LEDVANCE | LHS-LV | LHS-LV-5K F1 | 5 | BT | APTO | APTO | |
| LEDVANCE | LHS-LV | LHS-LV-6K F1 | 6 | BT | APTO | APTO | |
| LEDVANCE | LHS-LV | LHS-LV-8K F1 | 8 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-5K F1 | 5 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-6K F1 | 6 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-8K F1 | 8 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-10K F1 | 10 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-12K F1 | 12 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-15K F1 | 15 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------------|------------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| LEDVANCE | LHT-HV | LHT-HV-20K F1 | 20 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-25K F1 | 25 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-29.9K F1 | 29.9 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-30K F1 | 30 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-35K F1 | 35 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-40K F1 | 40 | BT | APTO | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-50K F1 | 50 | BT | APTO | APTO | |
| MASTERPOWER | MP | MP-BETA-2.5 | 2,5 | BT | APTO | APTO | |
| MASTERPOWER | MP | MP-BETA-3 | 3 | BT | APTO | APTO | |
| MASTERPOWER | MF | MF-OME-ESS400 | 4 | BT | APTO | APTO | |
| MASTERPOWER | MF | MF-OME-ESS460 | 4,6 | BT | APTO | APTO | |
| MASTERPOWER | MF | MF-OME-ESS510 | 6 | BT | APTO | APTO | |
| MASTERPOWER | MP | MP-HIB-3K48V | 3 | BT | APTO | APTO | |
| MASTERPOWER | MP | MP-HIB-5K48V | 5 | BT | APTO | APTO | |
| MASTERPOWER | MP | MP-BETA-2000 | 2 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1275CH15 | 1530 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1700CH15 | 2040 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2125CH15 | 2550 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2550CH15 | 3060 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS3000CH15 | 3500 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1200CH15 | 1430 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1600CH15 | 1910 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2000CH15 | 2390 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2400CH15 | 2860 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2800CH15 | 3345 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1270CH15 | 1400 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1695CH15 | 1870 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2120CH15 | 2340 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2540CH15 | 2800 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS3001CH15 | 3275 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1100CH15 | 1335 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1475CH15 | 1780 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1850CH15 | 2225 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2225CH15 | 2660 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------------|------------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| POWER ELECTRONICS | FREESUN HECV1500 | FS2600CH15 | 3110 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1050CH15 | 1250 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1400CH15 | 1675 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS1750CH15 | 2090 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2100CH15 | 2510 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HECV1500 | FS2450CH15 | 2930 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2300K | 2530 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3450K | 3800 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2200K | 2420 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3300K | 3630 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2150K | 2365 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3225K | 3550 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2100K | 2310 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3150K | 3465 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2050K | 2225 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3075K | 3380 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS2000K | 2120 | BT | APTO | APTO | |
| POWER ELECTRONICS | FREESUN HEMK | FS3000K | 3300 | BT | APTO | APTO | |
| POWER ONE (ABB) | PVS | PVS100-TL | 100 | BT | NO APTO | APTO | |
| POWER ONE (ABB) | PVS | PVS175-TL | 175 | BT | APTO | APTO | |
| POWER ONE (ABB) | REACT2-UNO | 5.0-T.L | 5 | BT | NO APTO | APTO | |
| RENAC POWER | RENAC | NAC4K-DS | 4 | BT | APTO | APTO | |
| RENAC POWER | RENAC | NAC5K-DS | 5 | BT | APTO | APTO | |
| RENAC POWER | RENAC | NAC6K-DS | 6 | BT | APTO | APTO | |
| RENAC POWER | RENAC | NAC7K-DS | 7 | BT | APTO | APTO | |
| RENAC POWER | RENAC | NAC8K-DS | 8 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R3-50K | 50 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R3-40K | 40 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R3-36K | 36 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R3-30K | 30 | BT | APTO | APTO | |
| RENAC POWER | RENAC | N1-HV-3.0 | 3 | BT | APTO | APTO | |
| RENAC POWER | RENAC | N1-HV-3.68 | 3.68 | BT | APTO | APTO | |
| RENAC POWER | RENAC | N1-HV-5.0 | 5 | BT | APTO | APTO | |
| RENAC POWER | RENAC | N1-HV-6.0 | 6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------|-----------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| RENAC POWER | RENAC | R1-1K1-SS | 1,1 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R1-1K6-SS | 1,6 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R1-2K2-SS | 2,2 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R1-2K7-SS | 2,7 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R1-3K3-SS | 3,3 | BT | APTO | APTO | |
| RENAC POWER | RENAC | R1-3K7-SS | 3,68 | BT | APTO | APTO | |
| RENAC POWER | ESC | ESC3000-DS | 3 | BT | APTO | APTO | |
| RENAC POWER | ESC | ESC3680-DS | 3.68 | BT | APTO | APTO | |
| RENAC POWER | ESC | ESC5000-DS | 5 | BT | APTO | APTO | |
| RETELEC | REPVHI | REPVHI005SG03LP1EU | 5 | BT | APTO | APTO | |
| RETELEC | REPVHI | REPVHI008SG01LP1EU | 8 | BT | APTO | APTO | |
| RETELEC | REPVHI | REPVHI010SG04LP3EU | 10 | BT | APTO | APTO | |
| RETELEC | REPVI | REPVI003G | 3 | BT | APTO | APTO | |
| RETELEC | REPVI | REPVI006G | 6 | BT | APTO | APTO | |
| RETELEC | REPVI | REPVI08G | 8 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO EVO | EVO 4000 | 4 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO EVO | EVO 5000 | 5 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO EVO | EVO 6000 | 6 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO EVO | EVO 10000 | 10 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO EVO | EVO 12500 | 12,5 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K12 IMD | 12 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K15 IMD | 15 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K18 IMD | 18 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K25 IMD | 25 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K25 HV IMD | 25 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K30 TL | 30 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K33 IMD | 33 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K33 HV IMD | 33 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K40 IMD | 40 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K40 HV IMD | 40 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K64 IMD | 64 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K64 HV IMD | 64 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K80 IMD | 80 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|-------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| RIELLO Ups | SIRIO | K80 HV IMD | 80 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K100 IMD | 100 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K100 HV IMD | 100 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K200 IMD | 200 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K200 HV IMD | 200 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K250 IMD | 250 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K250 HV IMD | 250 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | K64 HV MT IMD | 64 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K80 HV MT IMD | 80 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K100 HV MT IMD | 100 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K200 HV MT IMD | 200 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K250 HV MT IMD | 250 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K330 HV MT IMD | 330 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K500 HV MT IMD | 500 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K533 HV MT IMD | 533 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | K800 HV MT IMD | 800 | AT | APTO | APTO | |
| RIELLO Ups | SIRIO | ES 60 | 60 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | ES 50 | 50 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | ES 30 | 30 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | ES 20 | 20 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | 6.0T | 6 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | 10.0T | 10 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 1.5 | 1,5 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 2.0 | 2 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 3.0 | 3 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 4.0 | 4 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 5.0 | 5 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | RS 6.0 | 6 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | 12.0T | 12 | BT | APTO | APTO | |
| RIELLO Ups | SIRIO | 15.0T | 15 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 1K | 1 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 1,5K | 1,5 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 2K | 2 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|--------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SAJ | SUNUNO PLUS | 2,5K | 2,5 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 3K | 3 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 3K-M | 3 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 4K-M | 4 | BT | APTO | APTO | |
| SAJ | SUNUNO PLUS | 5K-M | 5 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 4K | 4 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 5K | 5 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 6K | 6 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 8K | 8 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 10K | 10 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 12K | 12 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 15K | 15 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 17K | 17 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 20K | 20 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 25k | 25 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 30k | 30 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 33K | 33 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 35k | 35 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 40k | 40 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 50K | 50 | BT | APTO | APTO | |
| SAJ | SUNTRIO PLUS | 60k | 60 | BT | APTO | APTO | |
| SAJ | R5 | 0.7K-S1 | 0,7 | BT | APTO | APTO | |
| SAJ | R5 | 1K-S1 | 1 | BT | APTO | APTO | |
| SAJ | R5 | 1.5K-S1 | 1,5 | BT | APTO | APTO | |
| SAJ | R5 | 2K-S1 | 2 | BT | APTO | APTO | |
| SAJ | R5 | 2.5K-S1 | 2,5 | BT | APTO | APTO | |
| SAJ | R5 | 3K-S1 | 3 | BT | APTO | APTO | |
| SAJ | R5 | 3K-S2 | 3 | BT | APTO | APTO | |
| SAJ | R5 | 3.6K-S2 | 3,6 | BT | APTO | APTO | |
| SAJ | R5 | 4K-S2 | 4 | BT | APTO | APTO | |
| SAJ | R5 | 5K-S2 | 5 | BT | APTO | APTO | |
| SAJ | R5 | 6K-S2 | 6 | BT | APTO | APTO | |
| SAJ | R5 | 7K-S2 | 7 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SAJ | R5 | 8K-S2 | 8 | BT | APTO | APTO | |
| SAJ | R5 | 3K-T2 | 3 | BT | APTO | APTO | |
| SAJ | R5 | 4K-T2 | 4 | BT | APTO | APTO | |
| SAJ | R5 | 5K-T2 | 5 | BT | APTO | APTO | |
| SAJ | R5 | 6K-T2 | 6 | BT | APTO | APTO | |
| SAJ | R5 | 8K-T2 | 8 | BT | APTO | APTO | |
| SAJ | R5 | 9K-T2 | 9 | BT | APTO | APTO | |
| SAJ | R5 | 10K-T2 | 10 | BT | APTO | APTO | |
| SAJ | R5 | 12K-T2 | 12 | BT | APTO | APTO | |
| SAJ | R5 | 13K-T2 | 13 | BT | APTO | APTO | |
| SAJ | R5 | 15K-T2 | 15 | BT | APTO | APTO | |
| SAJ | R5 | 17K-T2 | 17 | BT | APTO | APTO | |
| SAJ | R5 | 20K-T2 | 20 | BT | APTO | APTO | |
| SAJ | H1 | 3K-S2 | 3 | BT | APTO | APTO | |
| SAJ | H1 | 3.6K-S2 | 3,6 | BT | APTO | APTO | |
| SAJ | H1 | 4K-S2 | 4 | BT | APTO | APTO | |
| SAJ | H1 | 5K-S2 | 5 | BT | APTO | APTO | |
| SAJ | H1 | 6K-S2 | 6 | BT | APTO | APTO | |
| SAJ | H2 | 5K-T2 | 5 | BT | APTO | APTO | |
| SAJ | H2 | 6K-T2 | 6 | BT | APTO | APTO | |
| SAJ | H2 | 8K-T2 | 8 | BT | APTO | APTO | |
| SAJ | H2 | 10K-T2 | 10 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 1001-S | 1 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 1501-S | 1,5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 2001-S | 2 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 2501-S | 2,5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3001-S | 3 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3002-SX | 3 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3602-SX | 3,6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4002-SX | 4,2 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-SX | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-SX | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3002-S | 3 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3602-S | 3,6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SALICRU | EQX2 | EQX2 4002-S | 4,2 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-S | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-S | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3001-HSX | 3 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3601-HSX | 3.6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4002-HSX | 4.2 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4602-HSX | 4.6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-HSX | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-HSX | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 7002-HSX | 7 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 8002-HSX | 8 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4002-T | 4 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-T | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-T | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 8002-T | 8 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 10002-T | 10 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 12002-T | 12 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 15002-T | 15 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 17002-T | 17 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 20002-T | 20 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 25002-T | 25 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 29904-T | 29.9 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 30004-T | 30 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 33004-T | 33 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 36004-T | 36 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 40004-T | 40 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 45004-T | 45 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 50004-T | 50 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 60004-T | 60 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 80008-T | 80 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 100010-T | 100 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 110010-T | 110 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 7002-SX | 7 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 8002-SX | 8 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-----------------------------|------------|----------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SALICRU | EQX2 | EQX2 9002-SX | 9 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 10002-SX | 10 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4002-HT+ | 4 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-HT+ | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-HT+ | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 8002-HT+ | 8 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 10002-HT+ | 10 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 10002E-HT+ | 10 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 12002-HT+ | 12 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 12002E-HT+ | 12 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 15002-HT+ | 15 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 20002-HT+ | 20 | BT | APTO | APTO | |
| SALICRU | EQX3 | EQX2 25004-HT+ | 25 | BT | APTO | APTO | |
| SALICRU | EQX4 | EQX2 30004-HT+ | 30 | BT | APTO | APTO | |
| SALICRU | EQX5 | EQX2 36004-HT+ | 36 | BT | APTO | APTO | |
| SALICRU | EQX6 | EQX2 40004-HT+ | 40 | BT | APTO | APTO | |
| SALICRU | EQX7 | EQX2 50004-HT+ | 50 | BT | APTO | APTO | |
| SALICRU | EQX8 | EQX2 40002-HT+ | 40 | BT | APTO | APTO | |
| SALICRU | EQX9 | EQX2 50002-HT+ | 50 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3001-HS+ | 3 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 3601-HS+ | 3.6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 4202-HS+ | 4.2 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 5002-HS+ | 5 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 6002-HS+ | 6 | BT | APTO | APTO | |
| SALICRU | EQX2 | EQX2 8002-HS+ | 8 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 5.0 TP | 5 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 6.0 TP | 6 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 8.0 TP | 8 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 10.0 TP | 10 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 12.0 TP | 12 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 15.0 TP | 15 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 17.0 TP | 17 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 20.0 TP | 20 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 25.0 TP | 25 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-----------------------------|--------------|----------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 5.0 TP | 5 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 6.0 TP | 6 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 8.0 TP | 8 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 10.0 TP | 10 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 12.0 TP | 12 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 15.0 TP | 15 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 17.0 TP | 17 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 20.0 TP | 20 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | SigenStor AC 25.0 TP | 25 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 6.0 TP | 6 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 8.0 TP | 8 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 10.0 TP | 10 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 12.0 TP | 12 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 15.0 TP | 15 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 17.0 TP | 17 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 20.0 TP | 20 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 25.0 TP | 25 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 5.0 TP | 5 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 6.0 TP | 6 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 8.0 TP | 8 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 10.0 TP | 10 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 12.0 TP | 12 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 15.0 TP | 15 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 17.0 TP | 17 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 20.0 TP | 20 | BT | APTO | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 25.0 TP | 25 | BT | APTO | APTO | |
| SMA | STP | STP 5000TL-20 | 5 | BT | APTO | APTO | |
| SMA | STP | STP 6000TL-20 | 6 | BT | APTO | APTO | |
| SMA | STP | STP 7000TL-20 | 7 | BT | APTO | APTO | |
| SMA | STP | STP 8000TL-20 | 8 | BT | APTO | APTO | |
| SMA | STP | STP 9000TL-20 | 9 | BT | APTO | APTO | |
| SMA | STP | STP 10000TL-20 | 10 | BT | APTO | APTO | |
| SMA | STP | STP 12000TL-20 | 12 | BT | APTO | APTO | |
| SMA | STP | STP 15000TL-30 | 15 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|--------------|----------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SMA | STP | STP 17000TL-30 | 17 | BT | APTO | APTO | |
| SMA | STP | STP 20000TL-30 | 20 | BT | APTO | APTO | |
| SMA | STP | STP 25000TL-30 | 25 | BT | APTO | APTO | |
| SMA | STP | STP 3.0-3AV-40 | 3 | BT | APTO | APTO | |
| SMA | STP | STP 4.0-3AV-40 | 4 | BT | APTO | APTO | |
| SMA | STP | STP 5.0-3AV-40 | 5 | BT | APTO | APTO | |
| SMA | STP | STP 6.0-3AV-40 | 6 | BT | APTO | APTO | |
| SMA | STP | STP 8.0-3AV-40 | 8 | BT | APTO | APTO | |
| SMA | STP | STP 10.0-3AV-40 | 10 | BT | APTO | APTO | |
| SMA | STP | STP 50-40 | 50 | BT | APTO | APTO | |
| SMA | STP | STP 50-41 | 50 | BT | APTO | APTO | |
| SMA | STP | STP 110-60 | 110 | BT | APTO | APTO | |
| SMA | SHP | SHP150-20 | 150 | BT | APTO | APTO | |
| SMA | SHP | SHP100-20 | 100 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB1,5-1VL-40 | 1,5 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB2-1VL-40 | 2 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB2,5-1VL-40 | 2,5 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB3.0-1AV-41 | 3 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB3.6-1AV-41 | 3,68 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB4.0-1AV-41 | 4 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB5.0-1AV-41 | 5 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB6.0-1AV-41 | 6 | BT | APTO | APTO | |
| SMA | SUNNY BOY | SB5.0-1AV-40 | 5 | BT | APTO | APTO | |
| SMA | SUNNY TRIPOWER | STP 12-50 | 12 | BT | APTO | APTO | |
| SMA | SUNNY TRIPOWER | STP 15-50 | 15 | BT | APTO | APTO | |
| SMA | SUNNY TRIPOWER | STP 20-50 | 20 | BT | APTO | APTO | |
| SMA | SUNNY TRIPOWER | STP 25-50 | 25 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 6KTLM-G2 | 6 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 5KTLM-G2 | 5 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 4,6KTLM-G2 | 4,6 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 4KTLM-G2 | 4 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 3,6KTLM-G2 | 3,6 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 3KTLM-G2 | 3 | BT | APTO | APTO | |
| SO FAR SOLAR | SO FAR | 15000TL-G2 | 15 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOFAR SOLAR | SOFAR | 12000TL-G2 | 12 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 10000TL-G2 | 10 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 50KTL | 50 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 60KTL | 60 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 70KTL-HV | 70 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 1100TL-G3 | 1,1 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 1600TL-G3 | 1,6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 2200TL-G3 | 2,2 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 2700TL-G3 | 2,7 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3000TL-G3 | 3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3300TL-G3 | 3,3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 3000-ES | 3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 3600-ES | 3,6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 4000-ES | 4 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 5000-ES | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 6000-ES | 6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 3000-EP | 3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 3680-EP | 3,68 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 4000-EP | 4 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 4600-EP | 4,6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 5000-EP | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 5500-EP | 5,5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 6000-EP | 6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3.3KTL-X | 3,3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 4.4KTL-X | 4,4 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 5KTL-X | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 5.5KTL-X | 5,5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 6.6KTL-X | 6,6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 8.8KTL-X | 8 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 11KTL-X | 11 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 12KTL-X | 12 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3.3KTLX-G3 | 3,3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 4.4KTLX-G3 | 4,4 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------|----------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOFAR SOLAR | SOFAR | 5KTLX-G3-A | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 5.5KTLX-G3 | 5,5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 6.6KTLX-G3 | 6,6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 8.8KTLX-G3 | 8,8 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 8.8KTLX-G3-A | 8,8 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 10KTLX-G3-A | 10 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 11KTLX-G3 | 11 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 11KTLX-G3-A | 11 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 12KTLX-G3 | 12 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3KTLM-G3 | 3 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 3.6KTLM-G3 | 3.68 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 4KTLM-G3 | 4 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 4.6KTLM-G3 | 4.6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 5KTLM-G3 | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 5KTLM-G3-A | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 6KTLM-G3 | 6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 75KTL | 75 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 80KTL | 80 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 100KTL | 100 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 110KTL | 110 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 100KTL-HV | 100 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 125KTL-HV | 125 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 136KTL-HV | 136 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 225KTL-HV | 225 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | 250KTL-HV | 250 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 5KTL-3PH | 5 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 6KTL-3PH | 6 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 8KTL-3PH | 8 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 10KTL-3PH | 10 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 15KTL-3PH | 15 | BT | APTO | APTO | |
| SOFAR SOLAR | SOFAR | HYD 20KTL-3PH | 20 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | 1000M | 1 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | 1500M | 1,5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|----------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAREEDGE | SOLAR SE | 2000M | 2 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | 2500M | 2,5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE3K | 3 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE4K | 4 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE5K | 5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE6K | 6 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE7K | 7 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE8K | 8 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE9K | 9 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE10K | 10 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE12,5K | 12,5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE15K | 15 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE16K | 16 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE17K | 17 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE50K 2xSE25K | 50 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE55K 2xSE27,6K | 55 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE66,6 2xSE33,3K | 66,6 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE75K 3xSE25K | 75 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE82,8 3xSE27,6K | 82,8 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE100K 3xSE33,3K | 100 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE5K-RWS | 5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE7K-RWS | 7 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE8K-RWS | 8 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE10K-RWS | 10 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE25K | 25 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE27.6K | 27,6 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE33.3K | 33,3 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE2200H | 2,2 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE3000H | 3 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE3500H | 3,5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE3680H | 3,68 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE4000H | 4 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE4600H | 4,6 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE5000H*(4985W) | 4,985 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------|------------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAREEDGE | SOLAR SE | SE5000H | 5 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE6000H | 6 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE8000H | 8 | BT | APTO | APTO | |
| SOLAREEDGE | SOLAR SE | SE10000H | 10 | BT | APTO | APTO | |
| SOLARPROFIT | F1 | SOL3 | 3 | BT | APTO | APTO | |
| SOLARPROFIT | F1 | SOL5 | 5 | BT | APTO | APTO | |
| SOLARPROFIT | F1 | SOL6 | 6 | BT | APTO | APTO | |
| SOLARPROFIT | F1 | SOL8 | 8 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL5 | 5 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL6 | 6 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL8 | 8 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL10 | 10 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL12 | 12 | BT | APTO | APTO | |
| SOLARPROFIT | F3 | SOL15 | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (MINI AIR) | X1-0.7-S | 0,7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (MINI AIR) | X1-1.1-S | 1,1 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (MINI AIR) | X1-1.5-S | 1,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (MINI AIR) | X1-2.0-S | 2 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (AIR) | X1-2.5-S | 2,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (AIR) | X1-3.0-S | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX (AIR) | X1-3.3-S | 3,3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.0-T-D | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.3-T-D | 3,3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.6-T-D | 3,6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-4.2-T-D | 4,2 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-5.0-T-D | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-5.5K-T-D | 5,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-6K-T-D | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.0-T-N | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.3-T-N | 3,3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.6-T-N | 3,6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-4.2-T-N | 4,2 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-5.0-T-N | 5 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|---------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAXPOWER | SOLAX | X1-5.5K-T-N | 5,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-6K-T-N | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-HYBRID 3.0 | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-HYBRID 3.7 | 3,7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-HYBRID 5.0 | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-HYBRID 6.0 | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-HYBRID 7.5 | 7,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-FIT 3.0 | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-FIT 3.7 | 3,7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-FIT 5.0 | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-FIT 6.0 | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-FIT 7.5 | 7,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1 2.5 -S-D/N (L/0) | 2,5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1 3.0 -S-D/N (L/0) | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1 3.3 -S-D/N (L/0) | 3,3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-0.6-S-D (L) | 0.6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-0.7-S-D (L) | 0.7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-1.1-S-D (L) | 1.1 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-1.5-S-D (L) | 1.5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-2.0-S-D (L) | 2 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-2.5K-S-D (L) | 3.5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3K-S-D (L) | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.3K-S-D (L) | 3.3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.6K-S-D (L) | 3.6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-0.6-S-N (L) | 0.6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-0.7-S-N (L) | 0.7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-1.1-S-N (L) | 1.1 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-1.5-S-N (L) | 1.5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-2.0-S-N (L) | 2 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-2.5K-S-N (L) | 3.5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3K-S-N (L) | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.3K-S-N (L) | 3.3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X1-3.6K-S-N (L) | 3.6 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAXPOWER | SOLAX | X3-Hybrid-5.0-D(N)-E(C) | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-6.0-D(N)-E(C) | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-8.0-D(N)-E(C) | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-10.0-D(N)-E(C) | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-10.0-D-E | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-12.0-D | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-15.0-D | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-5.0-M | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-6.0-M | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-8.0-M | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-10.0-M | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-12.0-M | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Hybrid-15.0-M | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-6.0-M | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-6.0-W | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-8.0-E(C) | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-10.0-E(C) | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-8.0-M | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-8.0-W | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-8.0P-T-D | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-8.0P-T-N | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-10.0P-T-D | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-10.0P-T-N | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-10.0-M | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-10.0-W | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-12.0P-T-D | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-12.0P-T-N | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-12.0-M | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-12.0-W | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-15.0P-T-D | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-15.0P-T-N | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-15.0-M | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-Fit-15.0-W | 15 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAXPOWER | SOLAX | X3-20K-TL | 20 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-25K-TL | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-30K-TL | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-50K-TL | 20 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-60K-TL | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-3K-G2 | 3 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-4K-G2 | 4 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-5K-G2 | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-6K-G2 | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-8K-G2 | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-10K-G2 | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-12K-G2 | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MIC-15K-G2 | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-8K-G2 | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-10K-G2 | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-12K-G2 | 12 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-15K-G2 | 15 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-17K-G2 | 17 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-20K-G2 | 20 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-25K-G2 | 25 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-PRO-30K-G2 | 30 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-4.0-T-D | 4 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-5.0-T-D | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-6.0-T-D | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-7.0-T-D | 7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-8.0-T-D | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-9.0-T-D | 9 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-10.0-T-D | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-4.0-T-N | 4 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-5.0-T-N | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-6.0-T-N | 6 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-7.0-T-N | 7 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-8.0-T-N | 8 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-9.0-T-N | 9 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLAXPOWER | SOLAX | X3-10.0-T-N | 10 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-4.0-S-D | 4 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-4.0-S-N | 4 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-5.0-S-D | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-5.0-S-N | 5 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MGA-40K-G2 | 40 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MGA-50K-G2 | 50 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-MGA-60K-G2 | 60 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-80K | 80 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-100K | 100 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-110K | 110 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-120K | 120 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-125K | 125 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-40K-LV | 40 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-50K-LV | 50 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-60K-LV | 60 | BT | APTO | APTO | |
| SOLAXPOWER | SOLAX | X3-FTH-70K-LV | 70 | BT | APTO | APTO | |
| SOLIS | | 1P2.5K-4G | 2,5 | BT | APTO | APTO | |
| SOLIS | | 1P3K-4G | 3 | BT | APTO | APTO | |
| SOLIS | | 1P3.6K-4G | 3,6 | BT | APTO | APTO | |
| SOLIS | | 1P4K-4G | 4 | BT | APTO | APTO | |
| SOLIS | | 1P4.6K-4G | 4,6 | BT | APTO | APTO | |
| SOLIS | | 1P5K-4G | 5 | BT | APTO | APTO | |
| SOLIS | | 1P6K-4G | 6 | BT | APTO | APTO | |
| SOLIS | | mini-2000-4G | 2 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P2.5K | 2,5 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P3K | 3 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P3.6K | 3,6 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P4K | 4 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P4.6K | 4,6 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P5K | 5 | BT | APTO | APTO | |
| SOLIS | | S5-GR1P6K | 6 | BT | APTO | APTO | |
| SOLIS | | RHI-3K-48ES | 3 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|-------------------------|-------------------------|-------------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SOLIS | | RHI-5K-48ES | 5 | BT | APTO | APTO | |
| SOLPLANET | SOLPLANET | ASW75K-LT | 75 | BT | APTO | APTO | |
| SOLPLANET | SOLPLANET | ASW80K-LT | 80 | BT | APTO | APTO | |
| SOLPLANET | SOLPLANET | ASW100K-LT | 100 | BT | APTO | APTO | |
| SOLPLANET | SOLPLANET | ASW110K-LT | 110 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 1511 | 1,5 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 2011 | 2 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 2511 | 2,5 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 3011 | 3 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 3011_2 | 3 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 3611 | 3,6 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 3611_2 | 3,6 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 4611_2 | 4,6 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 5011_2 | 5 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 3213 | 3,2 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 4013 | 4 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 5013 | 5 | BT | APTO | APTO | |
| STECA / KATEK Memmingen | StecaGrid | 6013 | 6 | BT | APTO | APTO | |
| STECA ELECKTRONIK GmbH | StecaGrid | 4213 | 4,2 | BT | APTO | APTO | |
| STECA ELECKTRONIK GmbH | StecaGrid | 5513 | 5,5 | BT | APTO | APTO | |
| STECA ELECKTRONIK GmbH | StecaGrid | 7013 | 7 | BT | APTO | APTO | |
| STECA ELECKTRONIK GmbH | StecaGrid | 8513 | 8,5 | BT | APTO | APTO | |
| STECA ELECKTRONIK GmbH | StecaGrid | 10013 | 10 | BT | APTO | APTO | |
| STUDER INNOTEK | Nx - st | nx3 16000-48 st | 15 | BT | APTO | APTO | |
| STUDER INNOTEK | Nx - t | nx3 16000-48 t | 15 | BT | APTO | APTO | |
| SUN POWER | RESERVE-INV-1-P5-L1-INT | RESERVE-INV-1-P5-L1-INT | 5 | BT | APTO | APTO | |
| SUNGROW | SG HV | SG125HV | 125 | BT | APTO | APTO | |
| SUNGROW | SG HV | SG36HV | 36 | BT | APTO | APTO | |
| SUNGROW | KTL-M | SG36KTL-M | 36 | BT | APTO | APTO | |
| SUNGROW | KTL | SG36KTL | 36 | BT | APTO | APTO | |
| SUNGROW | KTL | SG60KTL | 60 | BT | APTO | APTO | |
| SUNGROW | KTL | SG80KTL | 80 | BT | APTO | APTO | |
| SUNGROW | CX | SG110 CX | 110 | BT | APTO | APTO | |
| SUNGROW | CX | SG50 CX | 50 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SUNGROW | CX | SG40 CX | 40 | BT | APTO | APTO | |
| SUNGROW | CX | SG33 CX | 33 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG125CX-P2 | 125 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG110CX-P2 | 110 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG75CX-P2 | 75 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG25CX-P2 | 25 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG30CX-P2 | 30 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG33CX-P2 | 33 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG36CX-P2 | 36 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG40CX-P2 | 40 | BT | APTO | APTO | |
| SUNGROW | CX-P2 | SG50CX-P2 | 50 | BT | APTO | APTO | |
| SUNGROW | HX | SG250HX | 250 | BT | APTO | APTO | |
| SUNGROW | HX | SG350HX | 320 | BT | APTO | APTO | |
| SUNGROW | RS-S | SG2.0 RS-S | 2 | BT | APTO | APTO | |
| SUNGROW | RS-S | SG2.5 RS-S | 2,5 | BT | APTO | APTO | |
| SUNGROW | RS-S | SG3.0 RS-S | 3 | BT | APTO | APTO | |
| SUNGROW | RS | SG3.0 RS | 3 | BT | APTO | APTO | |
| SUNGROW | RS | SG3.6 RS | 3,6 | BT | APTO | APTO | |
| SUNGROW | RS | SG4.0 RS | 4 | BT | APTO | APTO | |
| SUNGROW | RS | SG5.0 RS | 5 | BT | APTO | APTO | |
| SUNGROW | RS | SG6.0 RS | 6 | BT | APTO | APTO | |
| SUNGROW | SH RS | SH3.0RS | 3 | BT | APTO | APTO | |
| SUNGROW | SH RS | SH3.6RS | 3,68 | BT | APTO | APTO | |
| SUNGROW | SH RS | SH4.0RS | 4 | BT | APTO | APTO | |
| SUNGROW | SH RS | SH5.0RS | 5 | BT | APTO | APTO | |
| SUNGROW | SH RS | SH6.0RS | 6 | BT | APTO | APTO | |
| SUNGROW | RT | SG3.0 RT | 3 | BT | APTO | APTO | |
| SUNGROW | RT | SG4.0 RT | 4 | BT | APTO | APTO | |
| SUNGROW | RT | SG5.0 RT | 5 | BT | APTO | APTO | |
| SUNGROW | RT | SG6.0 RT | 6 | BT | APTO | APTO | |
| SUNGROW | RT | SG7.0 RT | 7 | BT | APTO | APTO | |
| SUNGROW | RT | SG8.0 RT | 8 | BT | APTO | APTO | |
| SUNGROW | RT | SG10 RT | 10 | BT | APTO | APTO | |
| SUNGROW | RT | SG12 RT | 12 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------------|--------------------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| SUNGROW | RT | SG15 RT | 15 | BT | APTO | APTO | |
| SUNGROW | RT | SG17 RT | 17 | BT | APTO | APTO | |
| SUNGROW | RT | SG20 RT | 20 | BT | APTO | APTO | |
| SUNGROW | SH RT | SH5.0RT-20 | 5 | BT | APTO | APTO | |
| SUNGROW | SH RT | SH6.0RT-20 | 6 | BT | APTO | APTO | |
| SUNGROW | SH RT | SH8.0RT-20 | 8 | BT | APTO | APTO | |
| SUNGROW | SH RT | SH10RT-20 | 10 | BT | APTO | APTO | |
| TURBO ENERGY | HIS | 3600/48 | 3,96 | BT | APTO | APTO | |
| TURBO ENERGY | HIS | 5000/48 | 5,5 | BT | APTO | APTO | |
| VICTRON | ENERGYMULTIPLUS-II | 48/5000/70-50 GX | 5 | BT | APTO | APTO | |
| VICTRON | ENERGYMULTIPLUS-II | 48/5000/70-50 | 5 | BT | APTO | APTO | |
| VICTRON | ENERGYMULTIPLUS-II | 48/3000/35-32 GX | 3 | BT | APTO | APTO | |
| VICTRON | ENERGYMULTIPLUS-II | 48/3000/35-32 | 3 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC01KTLS1 | 1 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC01K5TLS1 | 1,5 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC02KTLS1 | 2 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC02K5TLS1 | 2,5 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03KTLS1 | 3 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03K6TLS1 | 3,6 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03KTLD1 | 3 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03K6TLD1 | 3,6 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC04KTLD1 | 4 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC04K6TLD1 | 4,6 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC05KTLD1 | 5 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC06KTLD1 | 6 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC06KTLD3 | 6 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC08KTLD3 | 8 | BT | APTO | APTO | |

| FABRICANTE | FAMILIA | MODELO DE INVERSOR | Pmax Salida (Kw) | TENSION CONEXIÓN | CONEXIÓN EN SUMINISTRO BT | CONEXIÓN EN SUMINISTRO MT | OBSERVACIONES |
|----------------------------|---------|--------------------|------------------|------------------|---------------------------|---------------------------|---------------|
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC10KTLD3 | 10 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC12KTLD3 | 12 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC15KTLD3 | 15 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC17KTLD3 | 17 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC20KTLD3 | 20 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC22KTLD3 | 22 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC25KTLD3 | 25 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC28KTLD3 | 28 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC30KTLD3 | 30 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC50KTLD3 | 50 | BT | APTO | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC60KTLD3 | 60 | BT | APTO | APTO | |

| FECHA ULTIMA ACTUALIZACIÓN | | 04/04/2024 | | LISTADO DE MECANISMOS ANTI-VERTIDO VERIFICADOS POR UFD | |
|------------------------------|---------------------|-----------------------|---------------------|--|--|
| MECANISMO ANTI-VERTIDO (MAV) | | | | VALORACION DEL MAV | OBSERVACIONES |
| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | | |
| AMPERE | SQUARE/SPHERE/TOWER | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor AMPERE modelos: Square S 3.3, Square S 3.3PV, Square S 6.3, Square S 6.3PV, Square S 6.5PV, Square M 0.3PV, Square M 0.5PV, Sphere S 3.3, Sphere S 6.3, Tower S 12.3, Tower S 12.3PV, Tower S 12.5PV, Tower M 6.3, Tower M 6.3PV, Tower M 6.5PV, Tower M 0.3PV, Tower M 0.5PV. + Analizador de potencia Carlo Galvazzi EM271-72D/ EM111/ ET 112. |
| AS SOLAR | ITR 2.0 | ITR 2.0 | BT | APTO | KOSTAL indica que el regulador de autoconsumo instantáneo ITR 2.0 es compatible con todos los modelos de inversores PIKO con un FW superior a 2.01 |
| BASS AND FITTINGS | GH-IT | GH-IT 100 9M ADVANCE | BT | APTO | |
| BASS AND FITTINGS | GH-IT | GH-IT 125 12M ADVANCE | BT | APTO | |
| CIRCUTOR | CDP | CDP-0 / CDP-G | BT | APTO | CIRCUTOR presenta cuatro certificados emitidos por CERE en los que prueba el equipo MAV sobre distintos modelos de inversores de FRONIUS |
| Enerclic Innovatio | Enerclic Innovatio | CCMaster | BT | APTO | |
| FRONIUS | FRONIUS PRIMO | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Fronius Primo modelos: 3.0-1, 3.5-1, 3.6-1, 4.0-1, 4.6-1, 5.0-1, 5.0-1 AUS, 6.0-1, 8.2-1, + Analizador de potencia CDP-0/ CDP-DUO/ CDP-G + Sensor de Corriente MC3-63 + Interruptor GE-CTX 634052. |
| Ginlong technologies | S5 | S5-GR1P0.7K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P1K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P1,5K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P2K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P2,5K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P3K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P3,6K-M | BT | APTO | |
| Ginlong technologies | S5 | S5-E01P4K-48 | BT | APTO | |
| Ginlong technologies | S5 | S5-E01P4K-48-P | BT | APTO | |
| Ginlong technologies | S5 | S5-E01P5K-48 | BT | APTO | |
| Ginlong technologies | S5 | S5-E01P5K-48-P | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P2.5K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P3K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P3.6K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P4K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P4.6K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P5K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR1P6K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P3K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P4K | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|----------------------|---------|---------------|---------------------|--------------------|---------------|
| Ginlong technologies | S5 | S5-GR3P5K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P6K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P8K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P9K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P10K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P12K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P13K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P15K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P17K | BT | APTO | |
| Ginlong technologies | S5 | S5-GR3P20K | BT | APTO | |
| Ginlong technologies | S5 | S5-EH1P3K-L | BT | APTO | |
| Ginlong technologies | S5 | S5-EH1P3.6K-L | BT | APTO | |
| Ginlong technologies | S5 | S5-EH1P4.6K-L | BT | APTO | |
| Ginlong technologies | S5 | S5-EH1P5K-L | BT | APTO | |
| Ginlong technologies | S5 | S5-EH1P6K-L | BT | APTO | |
| Ginlong technologies | S5 | S5-GC25K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC30K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC33K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC36K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC40K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC80K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC100K | BT | APTO | |
| Ginlong technologies | S5 | S5-GC110K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P0.7K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P1K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P1,5K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P2K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P2,5K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P3K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P3,6K-M | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P2.5K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P3K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P3.6K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P4K | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|----------------------|---------|-------------------|---------------------|--------------------|--|
| Ginlong technologies | S6 | S6-GR1P4.6K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P5K | BT | APTO | |
| Ginlong technologies | S6 | S6-GR1P6K | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P2.5K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P3.6K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P4.6K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P3K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P4K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P5K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-1P6K-4G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-25K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-30K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-33K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-36K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-40K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-80K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-100K-5G | BT | APTO | |
| Ginlong technologies | SOLIS | Solis-110K-5G | BT | APTO | |
| Ginlong technologies | RHI | RHI-3K-48ES | BT | APTO | |
| Ginlong technologies | RHI | RHI-3.6K-48ES | BT | APTO | |
| Ginlong technologies | RHI | RHI-4.6K-48ES | BT | APTO | |
| Ginlong technologies | RHI | RHI-5K-48ES | BT | APTO | |
| Ginlong technologies | RHI | RHI-3K-48ES-5G | BT | APTO | |
| Ginlong technologies | RHI | RHI-3.6K-48ES-5G | BT | APTO | |
| Ginlong technologies | RHI | RHI-4.6K-48ES-5G | BT | APTO | |
| Ginlong technologies | RHI | RHI-5K-48ES-5G | BT | APTO | |
| Ginlong technologies | RHI | RHI-6K-48ES-5G | BT | APTO | |
| GOODWE | DT | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Goowe con los modelos compuestos por: GW-4000;GW-5000; GW-6000; GW-8000M; GW-10KN; GW-12KN; GW-15KN; GW-17KN; GW-20KN + Medidor de potencia GM3000/SEC1000 + Sensor de corriente EICT-120K-T200C/ EICT-120K-T210 |
| GOODWE | EH | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Goowe con los modelos compuestos por: GW3600-EH;GW5000-EH; GW6000-EH + Medidor de potencia GM1000 + Sensor de corriente EICT-120K-T200C/ EICT-120K-T210 |
| GOODWE | EM | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Goowe con los modelos compuestos por: GW3048-EM;GW3648-EM; GW5048-EM + Medidor de potencia GM1000 |
| GOODWE | ES | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Goowe con los modelos compuestos por: GW3648D-ES; GW5048D-ES + Medidor de potencia GM1000 + Sensor de corriente EICT-120K-T200C/ EICT-120K-T210 |
| GOODWE | DNS | GW3000D-NS | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|----------------------------|-------------|--------------------|---------------------|--------------------|---|
| GOODWE | DNS | GW3600D-NS | BT | APTO | |
| GOODWE | DNS | GW4200D-NS | BT | APTO | |
| GOODWE | DNS | GW5000D-NS | BT | APTO | |
| GOODWE | DNS | GW6000D-NS | BT | APTO | |
| GOODWE | TDS | GW3000T-DS | BT | APTO | |
| GOODWE | TDS | GW3600T-DS | BT | APTO | |
| GOODWE | TDS | GW4200T-DS | BT | APTO | |
| GOODWE | TDS | GW5000T-DS | BT | APTO | |
| GOODWE | TDS | GW6000T-DS | BT | APTO | |
| GOODWE | EM | Ver observaciones | BT | APTO | Válido para la conexión del Inversor: Goodwe GW5048-ESA + Medidor de potencia GM 1000 + Sensor de corriente EICT-120K-T200C/ EICT-120K-T210 |
| GreenPowerMonitor | GPM | GPM Inyección Zero | AT | APTO | El certificado es válido para los modelos de inversores de la familia: SUN2000 que se indican: SUN200-8KTL, 12KTL, 17KTL, 20KTL, 23-KTL, 28KTL, 33-KTL-A y 42-KTL |
| GROWATT | XE / XH / X | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Growatt con los modelos compuestos por: MIN 6000TL-XE; MIN 5000TL-XE; MIN 4600TL-XE; MIN 4200TL-XE; MIN 3600TL-XE; MIN 3000TL-XE; MIN 2500TL-XE; MIN 6000TL-XH; MIN 5000TL-XH; MIN 4600TL-XH; MIN 4200TL-XH; MIN 3600TL-XH; MIN 3000TL-XH; MIN 2500TL-XH; MIN 6000TL-X; MIN 5000TL-X; MIN 4600TL-X; MIN 4200TL-X; MIN 3600TL-X; MIN 3000TL-X; MIN 2500TL-X + Analizador de Potencia EASTRON-SDM230-MODBUS/ ZHEJIANG CHINT DDSU666 5 (80)A |
| GUANGZHOU SANJING ELECTRIC | C6 | C6-75K-T6 | BT | APTO | |
| GUANGZHOU SANJING ELECTRIC | C6 | C6-100K-T9 | BT | APTO | |
| GUANGZHOU SANJING ELECTRIC | C6 | C6-110K-T12 | BT | APTO | |
| GUANGZHOU SANJING ELECTRIC | C6 | C6-125K-T12 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HMT | HMT-1600-4T | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HMT | HMT-1800-4T | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HMT | HMT-2000-4T | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYS | HYS-3.0LV-EUG1 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYS | HYS-3.6LV-EUG2 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYS | HYS-4.6LV-EUG3 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYS | HYS-5.0LV-EUG4 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYS | HYS-6.0LV-EUG5 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYT | HYT-5.0HV-EUG1 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYT | HYT-6.0HV-EUG1 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYT | HYT-8.0HV-EUG1 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYT | HYT-10.0HV-EUG1 | BT | APTO | |
| HOYMILES POWER ELECTRONICS | HYT | HYT-12.0HV-EUG1 | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|------------|----------------------------|--------------------|---------------------|--------------------|---|
| HUAWEI | SUN2000/SUN 2000L | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversores Huawei modelo: (SUN2000L-xKTL, SUN2000-xxKTL, SUN2000-xKTL-Lo, SUN2000-xxKTL-M0, SUN2000-xxKTL-M1, SUN2000-xxKTA-Lo, SUN2000-33KTL-A y SUN2000-60KTL-M0) + Registrador de datos inteligente (SmartLogger2000/SmartLogger1000/SmartLogger1000A/SmartLogger3000A, para SUN2000-3-10KTL, SUN2000-12KTL, SUN2000-17KTL, SUN2000-20KTL, SUN2000-33KTL-A, SUN2000-36KTL y SUN2000-60KTL) ó Sensor de potencia inteligente(DDSU666-H para SUN2000L-2-5KTL y SUN2000-2-5KTL-Lo / DTSU666-H para SUN2000-3-10KTL, SUN2000-12KTL, SUN2000-17KTL, SUN2000-20KTL, SUN2000-33KTL-A, SUN2000-36KTL y SUN2000-60KTL) |
| HUAWEI | SUN2000 | SUN2000-12KTL-M5 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-15KTL-M5 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-17KTL-M5 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-20KTL-M5 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-25KTL-M5 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-100KTL-M1 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-30KTL-M3 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-36KTL-M3 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-40KTL-M3 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-50KTL-M3 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-60KTL-M0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-100KTL-M2 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-115KTL-M2 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-36KTL | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-33KTL-A | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-8K-LC0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-10K-LC0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-12K-MB0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-15K-MB0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-17K-MB0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-20K-MB0 | BT | APTO | |
| HUAWEI | SUN2000 | SUN2000-25K-MB0 | BT | APTO | |
| HUAWEI | LUNA2000 | LUNA2000-100KTL-M1 | BT | APTO | |
| INGETEAM | INGECON SUN 3Play Serie TL | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Ingeteam modelos: 10 TL, 20TL, 33 TL, 15 TL M, 20 TL M, 33TL M + Analizador de Potencia - Carlo Gavacci WM EM24-DIN. AV5.3.D.IS.X + Transformador de corriente CIRCUTOR -TC6 / M70331 |
| INGETEAM | INGECON SUN 1Play | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Ingeteam modelos: 2,5TL M; 3TL M; 3,3TL M; 3,68TL M; 4,6TL M; 5TL M; 6TL M + Analizador de Potencia - Carlo Gavacci: EM24-DIN. AV9.3.X.IS.X + Elemento de control externo EMS MANAGER Modelo: AAX7042 |
| JOHNRAY | | JH-3K-ML | BT | APTO | |
| JOHNRAY | | JH-3.6K-ML | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|---------------------|---------|-------------------|---------------------|--------------------|--|
| JOHNRAY | | JH-4K-ML | BT | APTO | |
| JOHNRAY | | JH-5K-ML | BT | APTO | |
| JOHNRAY | | JH-6K-ML | BT | APTO | |
| KOSTAL | PIKO CI | Ver observaciones | BT | APTO | Medidor KOSTAL Smart Energy meter solo es válido para la conexión el conjunto de Inversor KOSTAL modelos:PIKO CI -30, PIKO CI - 50 y PIKO CI - 60 |
| LOVATO | DMG 210 | DMG 210 | BT | APTO | Riello indica que este dispositivo de vertido cero se utiliza solo con inversores Riello, y en concreto este modelo de MAV se utiliza con la familia de inversores RIELLO Kxxx. Lovato es una empresa Italiana que colabora habitualmente con Riello, y han creado este Mecanismo anti-vertido pero SOLO PARA INVERSORES RIELLO. |
| LEDVANCE | LHT-HV | LHT-HV-5K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-6K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-8K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-10K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-12K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-15K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-20K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-25K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-29.9K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-30K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-35K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-40K F1 | BT | APTO | |
| LEDVANCE | LHT-HV | LHT-HV-50K F1 | BT | APTO | |
| Real Energy Systems | PRISMA | PRISMA 310A-I | BT | APTO | Real Energy Systems indica que los equipos PRISMA 310A-I cumplen por diseño con TODOS los requisitos exigidos en el Anexo I de la ITC-BT-40. |
| SAJ | R6 | R6-25K-T3-32 | BT | APTO | |
| SAJ | R6 | R6-30K-T3-32 | BT | APTO | |
| SAJ | R6 | R6-33K-T3-32 | BT | APTO | |
| SAJ | R6 | R6-36K-T3-32 | BT | APTO | |
| SAJ | R6 | R6-40K-T4-32 | BT | APTO | |
| SAJ | R6 | R6-50K-T4-32 | BT | APTO | |
| SALICRU | EQX2 | EQX2 3002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 3602-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 4002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 5002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 6002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 7002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 8002-SX | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|------------|---------|---------------|---------------------|--------------------|---------------|
| SALICRU | EQX2 | EQX2 9002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 10002-SX | BT | APTO | |
| SALICRU | EQX2 | EQX2 1001-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 1501-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 2001-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 2501-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 3001-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 3002-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 3602-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 4002-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 5002-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 6002-S | BT | APTO | |
| SALICRU | EQX2 | EQX2 4002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 5002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 6002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 8002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 10002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 12002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 15002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 17002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 20002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 25002-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 29904-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 30004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 33004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 36004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 40004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 45004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 50004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 60004-T | BT | APTO | |
| SALICRU | EQX2 | EQX2-80008-T | BT | APTO | |
| SALICRU | EQX2 | EQX2-100010-T | BT | APTO | |
| SALICRU | EQX2 | EQX2 3001-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 3601-HSX | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|-----------------------------|--------------------|--------------------------|---------------------|--------------------|---------------|
| SALICRU | EQX2 | EQX2 4002-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 4602-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 5002-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 6002-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 7002-HSX | BT | APTO | |
| SALICRU | EQX2 | EQX2 8002-HSX | BT | APTO | |
| SALICRU | SLC ENERGY MANAGER | SLC ENERGY MANAGER T | BT | APTO | |
| SALICRU | SLC ENERGY MANAGER | SLC ENERGY MANAGER T .15 | BT | APTO | |
| SIEYUAN ELECTRIC | SIH | SIH5kW-SH | BT | APTO | |
| SIEYUAN ELECTRIC | SIH | SIH6kW-SH | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 5.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 6.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 8.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 10.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 12.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 15.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 17.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 20.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor EC 25.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 5.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 6.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 8.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 10.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 12.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 15.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 17.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Stor | SigenStor AC 20.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | SigenStor AC 25.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 6.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 8.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 10.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 12.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 15.0 TP | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|-----------------------------|--------------|----------------------|---------------------|--------------------|---------------|
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 17.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 20.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen Hybrid | Sigen Hibryd 25.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 5.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 6.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 8.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 10.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 12.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 15.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 17.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 20.0 TP | BT | APTO | |
| SIGEN NEW ENERGY TECHNOLOGY | Sigen PV | Sigen PV Max 25.0 TP | BT | APTO | |
| SOFAR SOLAR | SOFAR | 75KTL | BT | APTO | |
| SOFAR SOLAR | SOFAR | 80KTL | BT | APTO | |
| SOFAR SOLAR | SOFAR | 100KTL | BT | APTO | |
| SOFAR SOLAR | SOFAR | 110KTL | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-8K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-10K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-12K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-15K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-17K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-20K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-25K-G2 | BT | APTO | |
| SOLAXPOWER | X3-PRO | X3-PRO-30K-G2 | BT | APTO | |
| SOLAXPOWER | X3 | X3-4.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-5.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-6.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-7.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-8.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-9.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-10.0-T-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-4.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-5.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-6.0-T-N | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|------------|-----------|-------------------|---------------------|--------------------|---------------|
| SOLAXPOWER | X3 | X3-7.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-8.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-9.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-10.0-T-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-4.0-S-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-4.0-S-N | BT | APTO | |
| SOLAXPOWER | X3 | X3-5.0-S-D | BT | APTO | |
| SOLAXPOWER | X3 | X3-5.0-S-N | BT | APTO | |
| SOLAXPOWER | X3-MGA | X3-MGA-40K-G2 | BT | APTO | |
| SOLAXPOWER | X3-MGA | X3-MGA-50K-G2 | BT | APTO | |
| SOLAXPOWER | X3-MGA | X3-MGA-60K-G2 | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-40K-LV | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-50K-LV | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-60K-LV | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-70K-LV | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-80K | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-100K | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-110K | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-120K | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-125K | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-136K-MV | BT | APTO | |
| SOLAXPOWER | X3-FTH | X3-FTH-150K-MV | BT | APTO | |
| SOLAXPOWER | X1 | X1-0.6-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-0.7-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-1.1-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-1.5-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-2.0-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-2.5K-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-3K-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-3.3K-S-D/N (L) | BT | APTO | |
| SOLAXPOWER | X1 | X1-3.6-S-D/N (L) | BT | APTO | |
| SOLPLANET | SOLPLANET | ASW25K-LT-G3 | BT | APTO | |
| SOLPLANET | SOLPLANET | ASW27K-LT-G3 | BT | APTO | |
| SOLPLANET | SOLPLANET | ASW30K-LT-G3 | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|----------------------------|-----------|-------------------|---------------------|--------------------|--|
| SOLPLANET | SOLPLANET | ASW33K-LT-G3 | BT | APTO | |
| SOLPLANET | SOLPLANET | ASW36K-LT-G3 | BT | APTO | |
| SOLPLANET | SOLPLANET | ASW40K-LT-G3 | BT | APTO | |
| SUNGROW | CX | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Sungrow modelos: SG33 CX; SG40 CX; SG50 CX; SG110 CX + Analizador de potencia: Weidmüller energy meter 610/ Janitza UMG 604-E / Janitza UMG 604-E + Elemento de control Sungrow Logger 1000. |
| SUNGROW | CX-P2 | SG25CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG30CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG33CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG36CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG40CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG50CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG125CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG110CX-P2 | BT | APTO | |
| SUNGROW | CX-P2 | SG75CX-P2 | BT | APTO | |
| SUNGROW | SG | SG350 | BT | APTO | |
| SUNGROW | SG | Ver observaciones | BT | APTO | Válido para la conexión el conjunto de Inversor Sungrow modelos: SG12KTL-M, SG15KTL-M, SG20KTL-M, SG36KTL-M, SG60KTL, SG80KTL + Analizador de red (Rensys Prisma, modelo 310A) + Sonda de corriente (Schneider Electric Metsect5da125) |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC01KTLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC01K5TLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC02KTLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC02K5TLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03KTLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03K6TLS1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03KTLD1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC03K6TLD1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC04KTLD1 | BT | APTO | |

| FABRICANTE | FAMILIA | MODELO DE MAV | TENSION DE CONEXIÓN | VALORACION DEL MAV | OBSERVACIONES |
|----------------------------|----------------|----------------|---------------------|--------------------|--|
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC04K6TLD1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC05KTLD1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC06KTLD1 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC06KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC08KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC10KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC12KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC15KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC17KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC20KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC22KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC25KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC28KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC30KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC50KTLD3 | BT | APTO | |
| VMC - VECTOR MOTOR CONTROL | SUNVEC | SUNVEC60KTLD3 | BT | APTO | |
| WATTKRAFT | Zero Injection | Zero Injection | AT | APTO | |
| ZIGOR | PCM3 | PCM3 | BT | APTO | Al igual que con los modelos de inversores, el fabricante indica que en estos momentos es lo único que pueden aportar en cuestión de certificados, que en caso que vieran posibilidades de vents podrían disponer de los certificados por laboratorio externo. |