

Dear Customers,

Before purchasing or installing the Z22BS2K5, please ensure to read the below table thoroughly to ensure the hybrid converter will be compatible with your grid-connect inverter and battery choice.

Zeus Appollo Solar does not recommend pairing the Z22BS2K5 with known incompatible products or products that have not yet been tested. Doing so could cause product failure or performance issues, which Zeus Appollo Solar will not be made responsible for.

Known Compatible Inverter Brands	Known Incompatible Inverter Brands	Compatible Battery Options	PV Requirement
<ul> <li>Zeus Appollo Solar ZA1, Z10, Z20 series</li> <li>GoodWe</li> <li>SunGrow</li> <li>GinLong (Solis)</li> <li>SAJ (Suntrio/Sununo)</li> <li>SolaX</li> <li>Omnik</li> <li>KLNE (Sunteams)</li> <li>Samil</li> </ul> Note: We have not yet tested other brands at our factory. We recommend not pairing the Z22BS2K5 with an inverter brand that isn't listed. Zeus Appollo Solar is not responsible for any failures that arise from pairing with an inverter not listed as compatible. We are constantly testing new products to add to this list and will update the compatibility list accordingly.	<ul> <li>SMA</li> <li>MasterVolt</li> <li>Zeversolar</li> </ul> Note: Only certain models from these manufacturers were tested including: SMA - SB 5000TL-21, MasterVolt - XS2000 SW, and Zeversolar - Zeverlution 5000 Although there may be other models available, we do not recommend pairing the Z22BS2K5 with inverters from these manufacturers due to incompatibility issues.	Note: Refer to document titled 'Approved Batteries For Zeus Appollo Z21 & Z22 Series Products - V1.0- 15.12.17'.	<ul> <li>Open-Circuit Voltage of PV string 200-500V</li> <li>Note: The PV power must not be consistently lower than load power; otherwise the battery will not receive sufficient charge power.</li> </ul>