

ContainerPower Energy Solutions

Which battery is best for the inverter



12.8V200Ah LiFePO4
Lithium Battery for Energy Storage
Lithium Iron Phosphate (LiFePO4) Cells
Capacity: 200Ah (at 25°C) / 180Ah (at 0°C)
Voltage: 12.8V (nominal) / 14.6V (fully charged)
Weight: 20kg (approx.)
Dimensions: 350mm x 175mm x 175mm
CE, RoHS, UN38.3, IEC60094-1, IEC60094-2, IEC60094-3, IEC60094-4, IEC60094-5, IEC60094-6, IEC60094-7, IEC60094-8, IEC60094-9, IEC60094-10, IEC60094-11, IEC60094-12, IEC60094-13, IEC60094-14, IEC60094-15, IEC60094-16, IEC60094-17, IEC60094-18, IEC60094-19, IEC60094-20, IEC60094-21, IEC60094-22, IEC60094-23, IEC60094-24, IEC60094-25, IEC60094-26, IEC60094-27, IEC60094-28, IEC60094-29, IEC60094-30, IEC60094-31, IEC60094-32, IEC60094-33, IEC60094-34, IEC60094-35, IEC60094-36, IEC60094-37, IEC60094-38, IEC60094-39, IEC60094-40, IEC60094-41, IEC60094-42, IEC60094-43, IEC60094-44, IEC60094-45, IEC60094-46, IEC60094-47, IEC60094-48, IEC60094-49, IEC60094-50, IEC60094-51, IEC60094-52, IEC60094-53, IEC60094-54, IEC60094-55, IEC60094-56, IEC60094-57, IEC60094-58, IEC60094-59, IEC60094-60, IEC60094-61, IEC60094-62, IEC60094-63, IEC60094-64, IEC60094-65, IEC60094-66, IEC60094-67, IEC60094-68, IEC60094-69, IEC60094-70, IEC60094-71, IEC60094-72, IEC60094-73, IEC60094-74, IEC60094-75, IEC60094-76, IEC60094-77, IEC60094-78, IEC60094-79, IEC60094-80, IEC60094-81, IEC60094-82, IEC60094-83, IEC60094-84, IEC60094-85, IEC60094-86, IEC60094-87, IEC60094-88, IEC60094-89, IEC60094-90, IEC60094-91, IEC60094-92, IEC60094-93, IEC60094-94, IEC60094-95, IEC60094-96, IEC60094-97, IEC60094-98, IEC60094-99, IEC60094-100



Which battery is best for the inverter

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>