Charger - 48V, 2.5A, C13 Plug, Lithium - CHG4825CL - PBC1848F1


Rating: Not Rated Yet
Price

Charger 48V, 2.5A (2500mA), standard polarity for use with Lithium batteries (Lithium [Li], commonly referred to as Lithium-ion battery or 'LIB', normally comprised of lithium cobalt oxide [LiCoO2], lithium iron phosphate [LiFePO4] or lithium manganese oxide [LMO]). Charger plug is a Three Pin BS EN 60320 C13 connector. Pin configuration from left to right is N+, GND, L-. Commonly used for a wide range of electric scooters, mobility scooters, electric ATVs and dirt bikes as well as a wide variety of electric mobility, powersport and toy products.

Be sure to use this charger only in the designated applications with corresponding power ratings and polarities. We do not warrant this product against misuse, all chargers are tested before leaving our facility.

Product Specifications:

- Voltage: 48V
- Amperage: 2.5A ( 2500 mA )
- Polarity: Standard
- Connector: C13

