Accessible.



Series 7 (ISO Model)

80A L2 EV Charging Station with Wi-Fi, Ethernet, and Cellular Connection Capability

Enhance your business or fleet's EV charging capabilities with the versatile Blink Series 7 ISO models. This innovative charging solution offers added connectivity options, adjustable power and is ISO 15118 hardware-ready, making it suitable for a wide range of applications.

FLEXIBLE • ETHERNET & WIFI • COMPACT

The Blink Series 7 ISO model is available as a single or dual port Level 2 EV charger. This Series 7 model is configurable up to 80A via a built-in derating switch, and can be connected via Wi-Fi, ethernet, or cellular. This charger is ISO 15118 hardware-ready, and features a modern and compact design with a terminal block for effortless installation. An optional cable management system keeps the cables clean and tidy for drivers, offering customers a full sleek EV charging solution to meet their business needs.

Benefits

- · Single and dual-port design
- Rugged aluminum enclosure for durability
- · Configurable up to 80A max via built-in derating switch
- Seamless data communication: Wi-Fi, built-in Ethernet port, and 4G LTE cellular
- Sleek and compact head unit, pedestal, and cable management system
- New terminal block supporting #2 AWG input cabling for simple installation
- ISO 15118 hardware-ready
- Easy-to-read LCD screen for clear charging session information
- Universal J1772 and NACS connectors for compatibility with all electric and plug-in electric hybrid vehicles*
- Bright status LED indicator lights
- Pedestal and wall mount options for flexible installation

Deadwat Cadaw

Series 7 – ISO Single J1772: 101-000440-A | Series 7 – ISO Single NACS: 101-000441-A | Series 7 – ISO Dual J1772: 101-000022-A

Series 7 - ISO Dual J1772/NACS: 101-000431-A | Series 7 - ISO Dual NACS: 101-000432-A





Series 7 (ISO Model) Technical Specifications



ELECTRICAL SPECIFICATION - AC OUTPUT	
Number of Ports	One or Two (Model 748 – Two only)
Current	Configurable up to 80A per port (Model 748 - configurable up to 48A per port)
Power	Up to 19.2 kW per port @ 240 VAC; Up to 16.64kW per port @ 208 VAC (Model 748 - up to 11.52kW per port @ 208 VAC)
Energy Metering Accuracy	+/- 1%
Charging Connector	J1772 or NACS (Model 748 - J1772 only)
ELECTRICAL SPECIFICATION - AC INPUT	
Input Connector	Hardwired
Voltage	208/240VAC
Service Panel Breaker	2x 100A max depending on output configuration (Model 748 – 2x 60A max)
Power Connection	Line 1, Line 2, and Ground (no Neutral) per port
Standby Power	4.6W per port
SAFETY SPECIFICATION	
Safety, Ground Fault Circuit Interrupt	20mA CCID with auto-retry
Automatic Plug-Out Detection	Power terminated per SAE J1772 spec
Surge Protection	6kV @ 3,000A
NETWORK SPECIFICATION	
Data Communication	Cellular 4G LTE, Wi-Fi, Ethernet
Charging Infrastructure Communication	OCPP 2.0.1 certified, OCPP 1.6J certified
Remote Management	Remote access, diagnostics, Over-the-Air (OTA) software update enabled
Load Management	Smart, dynamic allocation and distribution of power to each port
USER INTERACTION SPECIFICATION	
Charging Status Indicator	High-visibility, multi-color visual status indication
Display	4.3" color LCD screen, 480x272
Authentication	RFID: ISO14443 Type A & B, MiFare, Felica, ISO15693, NFC: Apple VAS, NEMA, Google Smart Tap, Plug and Charge: ISO 15118 ready
Payment	RFID card, Mobile app, Optional: Apple/Google Pay, Contactless/Magnetic/EMV Credit Card (Model 880 only)
ENVIRONMENTAL SPECIFICATION	
Enclosure	Aluminum, UL Type 3R
Operating Humidity	Up to 95% non-condensing
Operating Temperature	-30 degrees C to +50 degrees C
Operating Altitude	<=6560 ft
MECHANICAL SPECIFICATION	
Dimensions	Model 780/748 Head Unit: 18.0" H x 7.4" W x 7.4" D Pedestal: 35" H x 12.5" W x 8.1" D Wall Mount: 14.7" H x 8.6" W x 7.7" D
Approximate Weights	Model 780 Head Unit: 42.7 lbs , Model 748 Head Unit: 34.5 lbs, Pedestal: 24.2 lbs, Wall Mount: 16.3 lbs
Mounting Option	Wall or Pedestal mount
Cable Length	23 ft (Model 748 – 25 ft)
Cable Management System	Optional
REGULATION	
Safety	UL 2594 / CSA C22.2 No. 280-16, UL 2231-1 / CSA C22.2 No. 281.1-12, UL 2231-2 / CSA C22.2 No. 281.2-12 Certified, NEC 625 Compliant
EMI	FCC Part 15 Class A Compliant
Energy Efficiency	Energy Star Certified
Compliance	California Type Evaluation Program (CTEP) Certified
Accessibility	ADA compliant