



Power a Clean Future.



Product Sheet (EN) | NexBlue Delta Max (UK)

NexBlue Delta Max (UK)

EV Charger for Commercial Scenarios



One for All, Ready for the Future

Adaptive to 1.4-22 kW charging power

All grid systems compatible: TN-C-S, TN-C, TN-S, and TT

Always online with Ethernet / WiFi / 4G eSIM

Fully ready for ISO 15118 / V2G / Plug & Charge

Compatible with Local OCPP 1.6-J and 2.0.1

Proprietary APIs for seamless integration

Safe by Design, Smart by Nature

Built to last: 5-year warranty

CE certified by TÜV Rheinland

40+ smart sensors ensure protection and safety

PEN-fault protection integrated

Dynamic local/cloud load and phase balancing ensures safe, efficient, and fair charging at any scale*

Smart multi-level load management prevents overloading in complex infrastructure*

Effortless to Manage, Simple to Support

Integrated with most mainstream platforms and software

Remote management via NexBlue Partner App & Portal

Rich data insights for seamless cloud-based monitoring

Fast replacements via RFID-enabled backplate

View real-time charging data on OLED display

MID-compliant for accurate, transparent, and regulation-ready billing

Fast to Install, Easy to Scale

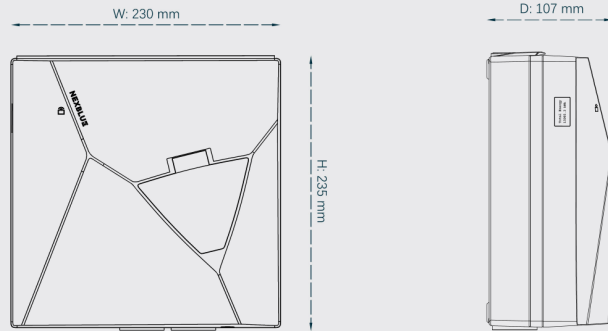
4-minute installation per charger

Flexible configuration: NFC tap, RFID backplate, Bluetooth, or online pre-setup

Backplate design enables quick and cost-effective installation, replacement, and unlimited scalability

NexSync™ auto-transfers updated settings to future-installed chargers locally

NexBlue Delta Max (UK) Dimensions



Technical Information

General

Dimension (mm)

H: 235 x W: 230 x D: 107

Wall Mounting (mm)

H: 206 x W: 130

Weight

2.3 kg

Operating Temperature

-30 °C to +50 °C

Storage Temperature

-40 °C to +70 °C

Working Humidity

5% to 95%

Working Altitude

< 2000 m

External Package

Carton

Warranty

5 years

Connectivity

Wi-Fi

2.4 GHz 802.11b/g/n

Built-in eSIM

4G LTE Cat 1

Ethernet

RJ45, 10M / 100M

Bluetooth

BLE 4.2

Local Radio Frequency

Nexus™ RF

OCPP

Local OCPP 1.6-J & 2.0.1

ISO 15118

Ready for V2G / PnC

Other Interfaces

1 or 3 x CT clamps

Load shedding

RS-485

Protection

Built-in Residual Current Protection

RDC-DD (6 mA DC) according to IEC 62955 + 30 mA AC according to IEC 60947-2, annex M

Ingress Protection

IP54

Impact Protection

IK10

UV Resistant

Insulation Class

I

Overvoltage Category

III

EMC Level

CLASS B

Other Protection

Overload protection
Over/under voltage protection
Temperature protection
Relay welding protection
Ground fault protection
PE presence detection
CP diode presence detection
Humidity monitoring

User Interface

Enclosure

Plastics

LED Indicator

Red / Green / Blue
White / Orange

RFID Reader

ISO / IEC 14443 Type A
MIFARE Classic®

Start Mode

myNexBlue App / RFID NFC /
Plug & Play / AutoCharge
NexBlue User Portal

Display

OLED screen

Charging

Charging Power

1.4 to 22 kW

Charge Connector

Type 2 Socket (IEC 62196-2)
Electronic lock with permanent
lock option

Rated Current

6 A 1 phase to 32 A 3 phase

Maximum Output Current

32 A

Voltage

3 * 400 V AC / 230 V AC (±10%)

Installation Network

TN-C-S, TN-S, TT, and IT

Mains Frequency

50 Hz

Built-in Energy Meter

MID Class B ±1% (EN 50470-3: 2022)

Load management

Unlimited

Regulations

Compliant with

2014/53/EU (RED) | 2014/35/EU (LVD)
2014/30/EU (EMC) | 2011/65/EU (RoHS)

EU Type Examination Certificate (Module B & Module D) Confirming Compliant with 2014/32/EU (MID)

REACH Regulation (EC) No 1907/2006

The Electric Vehicles (Smart Charge Points) Regulations 2021

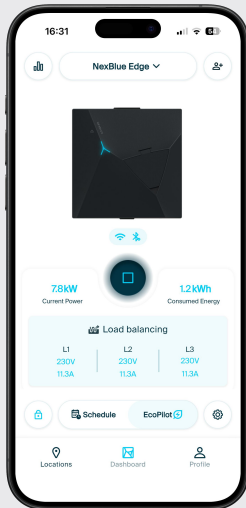
PEN Fault Protection according to BS 7671:2018/A2:2022 / IET 01:2024

See DoC for details at

<https://nexblue.com/pages/document-and-manuals>

Build a Smart Charging Experience

Software Designed for Users



myNexBlue App enables users to

Monitor and control your charging smartly

Seamless Local Control via Bluetooth

Schedule your charging in the most affordable and cleanest way

Track your charging statistics and history

Integrated with external service providers via local OCPP or our proprietary APIs

Share the access of your charger with your family and friends

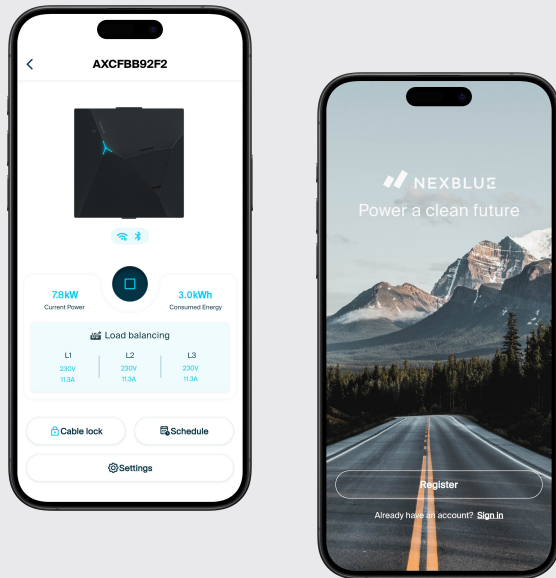
Multiple charging on/off options: Plug&Play, RFID, mobile NFC, and App control

Online diagnosis and OTA upgrades



Build a Smart Installation Experience

Software Designed for Installers and Organizations



NexBlue Partner App enables installers to

Create new installation locations or manage existing ones

Configure new chargers

Conduct post-configuration testing for the chargers

Facilitate the transfer of locations to new owners

Monitor real-time status for maintenance purposes

Change operators as the owners' preferences

NexBlue Partner Portal enables installers and organizations to

Oversee and monitor installation locations

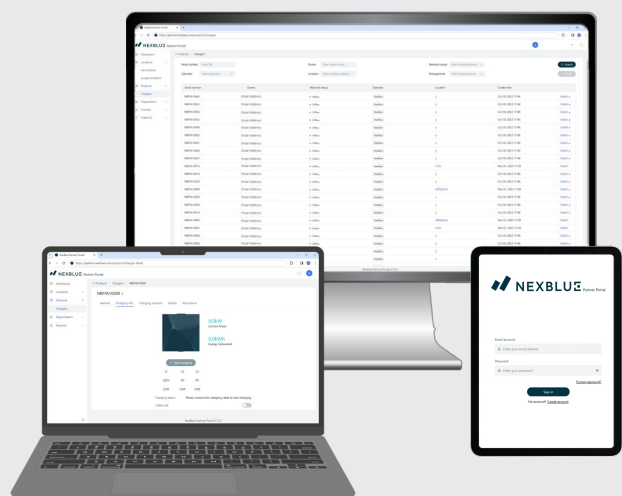
Provide real-time status monitoring and reconfiguration for installed chargers

Visualize and export charging session essential data for after-sales support

Facilitate pre-configurations prior to installations

View and export charging consumption data by user, charger or RFID card

Collaboratively manage all installations within Organization with members



ISO 15118, V2G and Plug & Charge

At NexBlue, we view ISO 15118 as a strategic priority, enabling both V2G (Vehicle-to-Grid) energy interaction and Plug & Charge seamless authentication. These are not just charging features, but key building blocks of the future energy ecosystem.

NexBlue chargers are designed as core nodes of a clean energy future — integrating with solar, storage, and the grid to make every EV part of a smarter, greener, more resilient energy system.

NexBlue believes ISO 15118, V2G and Plug & Charge are not only standards, but foundations of a zero-carbon future.

Benefits

Drivers enjoy secure, instant authentication and payment with Plug & Charge, while V2G turns their EV into a home and grid energy resource, lowering costs and boosting independence.	Utilities & energy providers gain flexible grid balancing and standardized billing, unlocking new business models.	Fleets & enterprises streamline operations with automated settlement and can monetize idle energy by feeding it back to the grid.
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Implementations

ISO 15118-3	ISO 15118-2	ISO 15118-20
Hardware Ready	AC Charging, V2G, Plug and Charge (PnC)	AC Charging, AC BPT* (V2G), Plug and Charge (PnC)

* BPT: Bidirectional Power Transfer

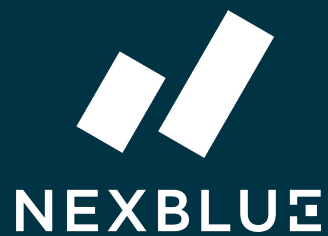
Technical Information

ISO 15118-2 & ISO 15118-20

Application Layer OSI layer 7	Application layer messages (V2G Message), SDP (SECC Discovery Protocol)	⦿
Presentation Layer OSI layer 6	EXI (Efficient XML Interchange)	⦿
Session Layer OSI layer 5	V2GTP (Vehicle-to-Grid Transfer Protocol)	⦿
Transport Layer OSI layer 4	UDP, TCP, TLS	⦿
Network Layer OSI layer 3	IP, SLAAC, DHCP	⦿

ISO 15118-3

Data link Layer OSI layer 2	SLAC(Signal Level Attenuation Characterization)	⦿
Physical Layer OSI layer 1	PLC(Power Line Communication)	⦿



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