

Public Wallbox

KeContact DCW15

The future of public fast-charging



The Public Wallbox is a compact and forward-thinking solution for charging electric vehicles. With direct payment options, integration of renewable energy sources, and compatibility with public power grids, the KeContact DCW15 model is the ideal choice for any charging station.

Easy operation and payment system

A high-resolution touchscreen display ensures intuitive and straightforward operation, even in direct sunlight. The 4-meter charging cable provides maximum flexibility. Direct payment is secure and convenient, handled directly at the

charging station without requiring membership or subscriptions. Supported payment methods include contactless options like Google Pay, Apple Pay, as well as debit and credit cards.

Economical and sustainable

The robust design, with an IP54-certified housing, ensures reliable operation both indoors and outdoors. Easy installation and the absence of backend fees enable quick profitability, making the Public Wallbox an ideal solution for public and semi-public charging infrastructures.

Why choose the KEBA KeContact DCW15 Public Wallbox?

The KeContact DCW15 combines renewable energy integration and innovative payment solutions in a compact, future-proof design. Intuitive operation, a durable construction, and flexible compatibility with power grids and next-generation EVs make it an ideal choice for sustainable charging infrastructure. Simple installation and economic efficiency complete the package.

Technical Highlights

- // Charging power of up to 40 kW for unidirectional charging
- // Compatibility with all 3-phase AC power grids (400V AC +/- 10%, 50/60Hz)
- // Compatible with renewable energy sources, e.g., wind or solar power systems via ModBus TCP interface
- // Direct payment via NFC-compatible devices like Google Pay and Apple Pay, as well as alternative methods like debit and credit cards
- // Available with CCS Combo-2 with a permanently attached charging cable of up to 4 meters in length.
- // Robust IP54-certified housing, suitable for both indoor and outdoor use
- // High-resolution touchscreen display for easy operation, even in direct sunlight
- // Future-proof: Compatible with next-generation electric vehicles (150 - 950V DC)



Learn more now and discover the benefits of
compact DC fast-charging technology.