

Feyree Direct: Wholesale Type 2 EV Charging Stations for Volume Buyers Worldwide

SHENZHEN, GUANGDONG, CHINA, August 12, 2026 /EINPresswire.com/ -- The global market for Type 2 EV charging stations continues to expand as electric vehicle adoption grows across Europe, North America, and Asia. Volume buyers of Type 2 EV charging stations — distribution networks, utility programs, property developers, and fleet operators — represent a growing segment of the global EV infrastructure market. These buyers evaluate suppliers on a different set of criteria than individual consumers. Rather than evaluating individual product features in isolation, these buyers focus on the underlying supplier capabilities that determine long-term program success. Three factors drive the procurement decision:

Batch-to-batch consistency — volume orders require documented production processes that deliver uniform product specifications across shipments, measured through automated assembly parameters, systematic aging test results, and final QC records that accompany each batch.

Multi-market certification documentation — charging stations destined for different regions must carry the appropriate CE, RoHS, or FCC approvals, with certificate copies available for customs clearance and distributor qualification.

Hardware and brand customization — the ability to modify enclosure branding, packaging design, firmware interface, and mobile application identity under a single supplier relationship, reducing the need for multiple vendors across the product development chain.

Through its Shenzhen factory-direct model, Feyree addresses all three requirements with production transparency and service breadth, delivering a complete solution for volume buyers worldwide. The Shenzhen location provides access to established supply chains for electronic



components and enclosure materials, supporting consistent production scheduling for recurring orders.

Batch-to-Batch Consistency Across Volume Orders

Wholesale buyers require documented evidence that each shipment matches the specifications agreed upon during the purchasing phase. Feyree's production facility operates automated SMT assembly lines that maintain consistent placement and soldering quality across high-volume runs, followed by systematic aging tests that simulate sustained load conditions before units proceed to final QC inspection. The charging cable assembly uses 99.95 percent pure copper conductors to minimize resistive losses, a TÜV-certified TPU jacket for flexibility and UV resistance, and silver-plated connector pins (5 micrometers coating) for long-term corrosion resistance. UL94 V-0 flame-retardant materials and Type B residual current protection (AC 30 mA and DC 6 mA) are specified consistently across production. Quality documentation supporting production consistency is available for review during the supplier qualification process. This documentation enables volume buyers to verify product conformity without performing incoming inspection on every shipment, reducing total landed cost.

Multi-Market Certification Coverage

Charging stations intended for distribution across multiple regions must carry the appropriate certification documentation before reaching end customers. Feyree's wallbox and portable charger lines hold CE marking for the European Union's Low Voltage Directive and EMC requirements, RoHS compliance for restricted substances, and FCC approval for the United States market. TÜV certification applies specifically to the high-durability TPU charging cable assembly, validating cable safety, insulation, and environmental resistance under European standards. UKCA certification covers the United Kingdom, and products are designed in accordance with IEC 61851-1 for conductive charging systems. The wide voltage compatibility — single-phase 85 V to 264 V and three-phase 160 V to 450 V, supporting both 50 Hz and 60 Hz frequencies — allows a single hardware platform to serve European, North American, and Asian markets with connector changes rather than full redesigns. An ISO-certified quality management framework provides the documented process control that volume buyers require for supplier qualification. For distribution networks covering multiple countries, having a single certification package that addresses EU, UK, and US requirements reduces the administrative burden of per-market supplier approvals. Certificate copies are available upon request for any product in the catalog.

Product Range and Customization for Volume Buyers

Feyree's wholesale product portfolio spans wallbox and portable charger categories, covering power levels from 3.5 kW to 22 kW. Wallbox configurations range from basic single-phase models to three-phase units with dynamic load balancing, RFID access control, and IP66-rated outdoor durability. Portable chargers are available in both physical-button and touchscreen versions, with WiFi, Bluetooth, and app-based control options. All products support Type 2 as standard, with Type 1, NACS, and GB/T connector variants available to match regional market requirements. For wholesale buyers requiring branded products, Feyree's ODM program follows a four-stage

process — consultation and requirements definition, in-house design and prototyping, third-party certification coordination, and production with after-sales support — covering hardware branding, packaging, mobile application interface, and documentation. Products carry a two-year warranty on core components, with warranty terms configurable per agreement for volume programs.

The full product catalog is available at the [Feyree product collection](#) page.

Factory-Direct Supply Model for Volume Buyers

Operating from its Shenzhen facility, Feyree supplies wholesale buyers through a direct manufacturer relationship that maintains documented quality parameters from component sourcing through final shipment. For volume buyers, this factory-direct model provides production transparency, certification documentation coordinated by the manufacturer, and a single point of accountability for customization, quality, and delivery, eliminating the need to manage separate vendors for hardware, firmware, and packaging. More information about wholesale Type 2 EV charging stations and volume pricing is available at the [official website](#). Industry-specific inquiries regarding distribution programs and fleet charging solutions can be directed to the sales team through the website. Volume pricing and lead time information are provided based on order specifications and delivery destinations.

As EV adoption continues to expand across regions, volume buyers of Type 2 EV charging stations will increasingly prioritize suppliers that can deliver consistent product quality across batches, comprehensive certification documentation for multiple target markets, and flexible customization options under a single supply agreement. Feyree's Shenzhen-based production, multi-standard certification coverage, and structured ODM service model provide wholesale buyers with documented capability across each of these dimensions. Volume buyers who verify these factors during supplier selection position their distribution programs for consistent product availability and market-specific compliance across multiple regions.

For product specifications, certification documentation, and OEM partnership inquiries, visit the official Feyree website: <https://www.feyree.com/>.

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