

Overview

The NACS Conversion Kit for DC Fast chargers allows site hosts and fleet operators to modernize their existing chargers with a simple cable swap – unlocking compatibility with the rapidly growing number of NACS-equipped vehicles. As automakers transition away from legacy connector standards, upgrading now ensures your chargers remain fully utilized, protects long-term infrastructure investments, and improves the charging experience for drivers. With a low-cost installation and minimal downtime, the NACS Conversion Kit is the fastest path to future-proofing your network.



Key Benefits

- Future-proof your charging assets as NACS becomes the dominant standard for new EVs
- Maximize charger lifespan by converting under-utilized CHAdeMO and CCS1 ports instead of retiring them
- Deliver a better driver experience for public chargers by offering the connector most EV owners now expect
- Lower upgrade costs with a simple cable swap instead of purchasing a new charger
- Ensure minimal disruption to operations with a short installation window and straightforward retrofit process

Specifications

- Each kit includes the NACS cable and all necessary parts and accessories

Compatible Chargers

- ICE-30
- ICE-60/120/180 All-in-One

Ordering Information*

Product Code	Product Configuration
APSC-NS-200-16-UP1	ICE-30 CCS1 to NACS 200A, 16ft (Amphenol) Upgrade Kit
APSC-NS-200-25-UP1	ICE-30 CCS1 to NACS 200A, 25ft (Amphenol) Upgrade Kit
APSC-NS-200-16-UP2	ICE All-in-One CCS1 to NACS 200A, 16ft (Amphenol) Upgrade Kit
APSC-NS-200-25-UP2	ICE All-in-One CCS1 to NACS 200A, 25ft (Amphenol) Upgrade Kit
APSC-NS-300-16-UP	ICE All-in-One CCS1 to NACS 300A, 16ft (Amphenol) Upgrade Kit
APSC-NS-300-25-UP	ICE All-in-One CCS1 to NACS 300A, 25ft (Amphenol) Upgrade Kit

*Please note, the variants listed are representative and may not be a comprehensive list of available options. Consult with your InCharge Energy sales representative.