

Hybrid Switching Technology solution for industrial applications



Up to 23A

Up to 9A

CET7 / CEUT7 Features

- Point-on-Wave (POW) technology
- Direct-on-line (DOL) and reversing operations in the same form factor
- Zero-stacking with no derating up to 131°F (55°C)
- Wide amperage range
- Integrated electronic overload
- Built-in phase loss, imbalance and weld detection
- Removable terminal blocks
- Single or three-phase operation up to 460V AC

The CET7 offers

- Fewer components
- Simplified wiring
- More panel space
- Less complexity

The CET7 / CEUT7 combines the functions of a contactor and an overload relay into a single, compact unit, making it an ideal solution for maximizing panel space without sacrificing performance. Its easy integration into existing systems is facilitated by removable screw-type terminal blocks, simplifying installation and reducing wiring complexity.

With additional features like Point-on-Wave technology and no derating up to 131°F (55°C), the CET7 enables you to enhance the longevity and reliability of your electrical devices, improve energy efficiency, and build safer systems without sacrificing valuable panel space. Take traditional motor control to the next level

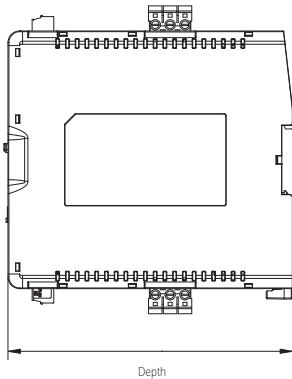
The CET7 Electronic Motor Starter fits into our Branch Motor Control & Protection portfolio, which also features our traditional motor control products including the CA7 Contactor, CEP7 Motor Overload Relay and KT9 Motor Protection Circuit Breaker. Together with the CET7, these components create one of the most advanced motor control solutions on the market. For further insights, visit www.sprecherschuh.com



Simplifying Modernization

Inspired by our customers' need for innovative, flexible and powerful motor starting capabilities, the CET7 Electronic Motor Starter is an advanced electronic solution designed to enhance the reliability and efficiency of your motor-driven systems. Engineered for industrial excellence, the CET7 helps achieve smooth startups and robust overload protection. With new motor starter solutions, you can enhance operational efficiency and equipment lifespan while optimizing energy consumption and panel space.

Sprecher + Schuh's CET7 Electronic Motor Starter is a highly efficient and compact solution designed to streamline motor control functionality. With the capabilities of a contactor and an overload relay in a single unit, you can optimize panel space without compromising performance. Can it be that simple? Incorporating the CET7 into existing systems is a breeze with removeable terminal blocks. These terminal blocks are a screw-type that allows for easy CET7 installation and reliable connection.



S+S Catalog Number	CET7-9-S	CEUT7-9-S	CET7-23-S	CEUT7-23-S
Product Description	9A, non-reversing, screw terminals	9A, reversing, screw terminals	23A, non-reversing, screw terminals	23A, reversing, screw terminals
Starter Size	9 Amp (0.75...9 A) 24V DC control	9 Amp (0.75...9 A) 24V DC control	23 Amp (0.75...9 A) 24V DC control	23 Amp (0.75...9 A) 24V DC control
Height [mm (in.)]	158.1 (6.22)	158.1 (6.22)	180.6 (7.11)	180.6 (7.11)
Width [mm (in.)]	22.5 (0.89)	22.5 (0.89)	45 (1.77)	45 (1.77)
Depth [mm (in.)]	148 (5.83)	148 (5.83)	168.7 (6.64)	168.7 (6.64)

For more information, contact your *Sprecher + Schuh Authorized Distributor*

visit www.sprecherschuh.com

15910 International Plaza Dr. | Houston, TX 77032
Tel: (281) 442-9000 | Fax: (281) 442-1570

Customer Service
(877) 721-5913

