

HVAC Program for Authorized Distributors

NEMA-Sized Starters For Heavy Duty Commercial & Industrial Applications

The Sprecher + Schuh HVAC Program for Authorized Distributors is designed to simplify the selection of starters for HVAC market opportunities. Sprecher + Schuh through-the-door combination starters for HVAC applications provide an alternative to flange-operated combination starters that are economical without sacrificing quality or robustness. For years, Sprecher + Schuh has built standard custom control panels for these applications to meet rigid consultant specifications and to comply with UL and NEC requirements.



NEMA Sized for all HVAC applications

Sprecher + Schuh offers a complete line of combination and non-combination starters suitable for almost any HVAC application in the industry. Standard HVAC starters range from NEMA Size 00 up to NEMA size 3, 50HP (@460V AC). Larger NEMA sizes are also available.

Standard starters include Non-combination, Fusible, Non-Fusible and Molded Case Circuit Breaker disconnects. All sizes are available in metallic Type 1 General Purpose or Type 3R Outdoor Rain tight enclosures. Three-phase and Single-Phase styles are available. An additional factory assembled

option is the fireman and damper interface, especially designed for meeting the needs of building and contractor specifications for shut down control.

Key Program Features

- Standard 3-5 Day Shipping
- Special Distributor Net Pricing
- Quality Core Components
- Non-Combination and Combination starters
- Fireman Damper Option
- Complete line of accessories, including fuses



HVAC Program Features



KWIKstarters for a Quick Solution

For an easy to build starter from readily available components, the KWIKstarter series is an off-the-shelf solution any HVAC Dealer can stock and carry for quick turnaround. Single-phase KWIKstarters range from NEMA size 00, 1/3 HP (@120V AC) up to Size 2, 3 HP (@120V AC). These compact starters offer a small footprint in a Type 1/12/4/4X Non-metallic enclosure with Hand-Off-Auto switch, Pilot Light and other control options.



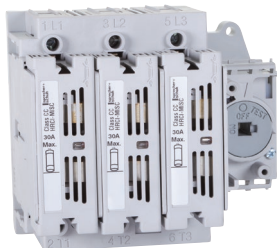
Fractional Manual Starters

The FMS manual switch starters are an economical and easy to install starter product for that simple starting solution. This classic manual switching solution uses a eutectic alloy overload system for simple protection against overheating.



Robust, Quality Core Components

At the heart of all Sprecher + Schuh NEMA sized starters are the CAN7 and CAN6 contactors. These devices are compact yet sized according to NEMA standards for extended electrical life, reaching up to 1 million electrical operations. Paired with this robust line of contactors is the CEP7 Solid State Overload Relay. The CEP7 is an electronic overload that offers increased accuracy, repeatability, phase-loss detection, and selectable trip class by dip-switch selection.



Multiple Disconnect Options

Sprecher + Schuh HVAC focused combinations starters are available with molded case circuit breakers, fused and non-fused disconnect options. The high quality L11 Disconnect Switches provide a wide range of sizes and disconnect options. For non-stocking distributors, we also offer installed fuse options.



Wide Range Of Choices

Almost all Sprecher + Schuh products complement the HVAC family of starters and can be used in the HVAC industry for a variety of control applications. Our UL508 approved panel shop can quickly assemble any HVAC starter into the desired integrity enclosure for a fast turnaround.

Contact your Sprecher + Schuh representative for complete information on the HVAC Distributor Program.