

SEC-U1

Potential Relay and Start Capacitor

-SEC-U1

Features-

- Covering applications from 1 to 5 ton units
- For Single Phase 208V,230V, and 265V HVAC/R Applications (1-5 HP)
- Component rated life expectancy of 50k cycles
- Instant Restarts
- UL/CSA and CE recognized
- 2 Wire non-polarized system
- OEM versions available on request

General Specifications-

- Extends life of compressor
- Protect internal components
- Start A/C in 30-50% less time
- For Scroll/Reciprocating 208-240V Only
- Capacitor Size:88-108MFD

APPLICATIONS

FOR HVAC/R

1-5 HP single-phase 208V, 230V, 265V air air conditioning, heat pump, and refrigeration compressors-reciprocating, scroll and rotary.

108-130MFD
330
50/60Hz
52.37mm*111.12mm
189-227MFD
330
50/60Hz
52.37mm*111.12mm
270-324MFD
330
50/60Hz
65.5mm*111.12mm





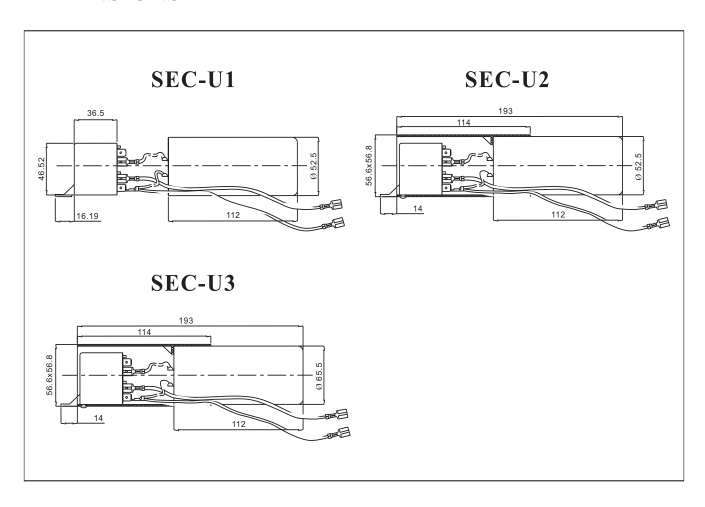
Product Description:

SHARE'Product Hard Starts are the only pre-assembled, 2-wire, easy-to-install starting devices that utilize the superior sensing capability of a potential relay in combination with a start capacitor. These devices work on all 1 - 5 HP single-phase 208V, 230V, 265V air conditioning, heat pump and refrigeration compressors reciprocating, scroll and rotary.



SEC-U1

DIMENSIONS



WIRING DIAGRAM

