



PO Box 21, 2230 Landmark Place Allenwood, NJ 08720 USA 800-333-9125 • www.supco.com

URCO SERIES

NOW FOR SYSTEMS WITH RUN CAPACITORS!

ULTIMATE RCO

Newly Designed for Systems with or without Run Capacitors, the URCO Series provides the ULTIMATE in protection for all applications.

Pre-wired to work in systems with or without a run capacitor

• Provides High Torque Start

• Reduces Truck Stock - This is the only one you need!

• 1/4" push-on terminals for run capacitor

- 90° Fusite connector for compressor
- Includes wiring diagram
- Includes wire nuts



For use on compressors from 1/12 hp to 1/2 hp; 120 volts

Ultimate Series - Refrigeration Relays, Overload, &

A must have for truck stock - reduce callbacks - replace 1/12 to 1/2 hp.

Maintain a high efficiency system or save an old system with Supco's Ultimate Series.

URC0810

Ultimate Relay Capacitor Overload

- · Replaces relay, capacitor and overload for one low price
- · Available in popular sizes, ranging from 1/12 hp to 1/2 hp
- "Push-on" compressor terminals, and 1/4" capacitor terminals
- · Designed for modern high efficiency compressors
- · Helps older compressors to start and run cooler
- · Easy mount clip for quick installation
- · Easy to read instructions
- · Prevents low voltage starting problems

Applications

- Domestic Refrigerator Compressors to 1/2 hp
- · Light Commercial Refrigeration Compressors to 1/2 hp.
- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

Run capacitor wiring for high efficiency systems				
SUPCO No.	HP Rating	Volts		
URC0210	1/3 to 1/2	120		
URC0410	1/4 to 1/3	120		

1/12 to 1/5

120

2 N' 1 for High torque start



URO - Ultimate Relay Overload

- · Replaces relay and overload for one low price
- · Locked rotor protection, eliminates start winding overheating
- Available in popular sizes, ranging from 1/12 hp to 1/2 hp
- · "Snap -on" bracket for easy mounting
- · Quick and easy installation
- · Wiring instructions on the package
- · Instructions on adding a start capacitor and/or run capacitor
- · Wire leads for those odd installations, Wire nuts included

Applications

- · Domestic Refrigerator Compressors to 1/2 hp
- Light Commercial Refrigeration Compressors to 1/2 hp.
- · Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

Reduce callbacks - replaces relay & overload				
SUPCO No.	HP Rating	Volts		
UR021	1/3 to 1/2	120		

opiacco iciay a cronicaa				
SUPCO No.	HP Rating	Volts		
UR021	1/3 to 1/2	120		
UR041	1/4 to 1/3	120		
UR081	1/12 to 1/5	120		



UPRO - Ultimate Push-on Relay

- · Replaces relay and overload for one low price
- Available in popular sizes, ranging from 1/12 hp to 1/2 hp
- · "Push-on" relay overload
- Quick connect push-on terminals for run and/or start capacitor Wiring instructions on the package
- Instructions for adding a start capacitor and/or run capacitor

Applications

- Domestic Refrigerator Compressors to 1/2 hp
- Light Commercial Refrigeration Compressors to 1/2 hp.
- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

Reduce callbacks - replaces relay & overload				
SUPCO No.	HP Rating	Volts		
UPR021	1/3 to1/2	120		
UPRO41	1/4 to1/3	120		
UPR081	1/12 to 1/5	120		



URSC10 - Ultimate Relay Start Capacitor

- · Replaces current-type relays
- Provides a boost for hard start and unbalanced systems
- · No additional wires required

Applications

- One size for all compressors from 1/12 hp to 1/2 hp
- For domestic and commercial refrigeration systems and freezers
- · Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

Reduce callbacks replaces current-type SUPCO No. HP Rating **Volts** URSC10 1/20 to 1/2 120

