Refrigeration Relays, Overloads & Hard Starts

For Refrigeration Systems Without Run Capacitors

SUPCO offers the most complete line of refrigeration relays, overloads and hard starts in the industry. For refrigeration systems with and without run capacitors, just choose the right combination for your application. All combinations are pre-wired for fast installation.



ICG and PO Series Relays

Features/Benefits

- ICG Series features a "snap-on" bracket
- PO Series installs on compressors with "pin-type" terminals.
- Fastest cool down time of any solid state relays
- Can be used with and without start capacitor.

Applications

- One size for all compressors from 1/12 hp through 1/2 hp.
- · Replaces all current type relays.



RO & PRO Series Relay and Overload Combinations

- · RO Series features "snap-on" bracket
- · PRO Series installs on "pin-type" terminal.
- Locked rotor protection eliminates start winding overheating
- Can be used with and without start capacitor motors from 1/4 to 1/3 hp.



Applications

 Select the right match to replace refrigerator compressor relay and overload units from 1/12 through 1/2 hp, 115 – 230 VAC.

RSC Series Relay and Start Capacitor Combination

Features/ Benefits

- · Replaces current-type relays
- Provides a boost for hard start and unbalanced systems
- Prevents low voltage starting problems

Applications

- One size for all compressors from 1/12 hp through 1/2 hp.
- For domestic and commercial refrigeration systems and freezers

RCO Series 3 N' 1 Relay, Overload and Start Capacitor Combination

Features/Benefits

- Replaces relay, overload and provides a boost for hard start and unbalanced systems
- · Prevents low voltage starting problems

Selection Table For Refrigeration Systems Without Run Capacitors

PART			START			VOLTAGE
NO.	RELAY	OVERLOAD	CAPACITOR	MOUNTING	hp RATING	(VAC)
ICG1	*			Quick Connect	1/12 - 1/2	115
ICG-220	*			Quick Connect	1/12 - 1/2	230
P0115	*			Push - on	1/12 - 1/2	115
P0230	*			Push - on	1/12 - 1/2	230
R081	*	*		Quick Connect	1/12 - 1/5	115
R041	*	*		Quick Connect	1/4 - 1/3	115
R082	*	*		Quick Connect	1/12 - 1/8	230
R062	*	*		Quick Connect	1/6 - 1/5	230
R042	*	*		Quick Connect	1/4 - 1/3	230
PR081	*	*		Push - on	1/12 - 1/5	115
PR041	*	*		Push - on	1/4 - 1/3	115
PR021	*	*		Push - on	1/2	115
PR082	*	*		Push - on	1/12 - 1/8	230
PR062	*	*		Push - on	1/6 - 1/5	230
PR042	*	*		Push - on	1/4 - 1/3	230
PR022	*	*		Push - on	1/2 - 2/3	230
RSC20	*		*	Quick Connect	1/12 - 1/2	230
RC0810	*	*	*	Quick Connect	1/12 - 1/5	115
RC0410	*	*	*	Quick Connect	1/4 - 1/3	115
RC0210	*	*	*	Quick Connect	1/2	115
RC0820	*	*	*	Quick Connect	1/12 - 1/8	230
RC0620	*	*	*	Quick Connect	1/6 - 1/5	230
RC0420	*	*	*	Quick Connect	1/4 - 1/3	230
RC0220	*	*	*	Quick Connect	1/2	230
SS410	*	*	*	Quick Connect	1/4 -1/3	115

RCO/URCO/PRO/URPO/RO/URO Current Ratings

	FULL	TRIP IN
PART	LOAD	CURRENT AFTER
NO.	AMPS	6-16 SEC.
RC0810/URC0810/PR081/URP081/R081/UR081	4.05Amps	12 Amps
RC0410/URC0410/PR041/URP041/R041/UR041	7.5 Amps	22 Amps
RC0210/URC0210	13.3 Amps	40 Amps
RC0820/URC082/PR082/URP082/R082/UR082	1.66 Amps	6 Amps
RC0420/URC042/PR042/URP042/R042/UR042	4.05 Amps	12 Amps
RC0620/URC062/PR062/URP062/R062/UR062	1.66 Amps	6 Amps
RC0220/PR022/UPR022/UR022	7.5 Amps	22 Amps

Applications

- Select the right match to replace refrigerator compressor relay and overload units from 1/12 through 1/2 hp. 115 – 230 VAC.
- For all capillary systems



RC0

SS410 Super Start Relay Overload Combination

Features/Benefits

- Equipped with an electro-mechanical relay, locked rotor protector and a 255 μ F start capacitor.
- · Increases torque to its maximum capacity

Annlications

• For all motors including high starting torque motors from 1/4 to 1/3 hp.

Features/Benefits