

OV SERIES UNIVERSAL REPLACEMENT MOTOR PROTECTORS



- Built in Temperature Activated Disc Opens and Closes the Motor Overload Protector's Contacts
- Excessive Heat Generated by the Compressor, Motor or Crankcase Heater will Open the Contacts to Help Protect the Equipment from Serious Damage or Burnout
- UL® and CSA® Approved

Recommended HP @120 Volt

SUPCO® Part No.	Locked Rotor Amps												GEM® No.	Mars® No.	
	12.0	13.5	1/20	1/12	1/10	1/8	1/6	1/5	1/4	1/3	1/2	3/4			
OV32	12.0	13.5	•	•										MP359	35004
OV34	14.0	15.5		•	•	•	•	•						MP358	35007
OV36	16.0	18.0			•	•	•	•						MP357	35009
OV38	18.5	22.0			•	•	•	•	•					MP354	35010
OV40	22.5	26.5					•	•	•					MP360	35011
OV42	27.0	31.0					•	•	•					MP355	35012
OV44	31.5	35.5								•	•			MP361	35017
OV46	36.0	40.0								•	•	•		MP352	35018
OV48	40.5	44.5									•	•	•	MP351	35019
OV50	45.0	49.0										•	•	MP362	35020

Recommended HP @240 Volt

SUPCO® Part No.	Locked Rotor Amps												GEM® No.	Mars® No.		
	12.0	13.5	1/10	1/8	1/6	1/5	1/4	1/4+	1/3	1/3+	1/2	1/2+			3/4	1
OV32	12.0	13.5	•	•	•	•	•	•	•						MP359	35004
OV34	14.0	15.5	•	•	•	•	•	•	•						MP358	35007
OV36	16.0	18.0				•	•	•	•	•					MP357	35009
OV38	18.5	22.0				•	•	•	•	•	•				MP354	35010
OV40	22.5	26.5						•	•	•	•	•	•	•	MP360	35011
OV42	27.0	31.0						•	•	•	•	•	•	•	MP355	35012
OV44	31.5	35.5										•	•	•	MP361	35017
OV46	36.0	40.0										•	•	•	MP352	35018
OV48	40.5	44.5										•	•	•	MP351	35019
OV50	45.0	49.0											•	•	MP362	35020

This application guide is offered as a guide only when no other information is available. The application will vary with compressor manufacturer's systems and condenser applications (static, fan and water cooled, etc.) Other factors include refrigerant, motor type and efficiency.

OVKIT OVERLOAD KIT



- Contains One of Each Overload (10 Total)

References to original equipment manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such original equipment manufacturers.