White , Rodgers

40 Amp Model (with cover)



Approximate Overall Dimensions 3¹/₄" x 2" x 2¹/₂"

94-388 THRU 94-396 WR/RBM TYPE 121

Straight-Through Wiring, Replaces 11/2 Pole Devices Used Primarily in **Residential Central Air Conditioning**

FEATURES

- Replaces many Type 117 contactors used by OEM's.
- Universal style mounting bracket fits existing mounting holes.
- Screw terminals and 1/4" quick connect terminals for easy installation.

SPECIFICATIONS

Temperature Range	
Electrical Life	
	94-388 thru 94-390 achieve 200,000
	cycles, make LRA at .5 pf, break 125% of
	FLA at .75 pf at rated voltage, 10,000
	cycles make and break LRA at .5 pf rated
	voltage
	94-394 thru 94-396 achieve 100,000
	cycles, make LRA at .5 pf, break 125% of
	FLA at .75 pf at rated voltage, 6,000
	cycles make and break LRA at .5 pf rated
	voltage
Weight (approximate)	7 oz.
Agency	U.L. file number E75492
	C.S.A. file number LR49538
Coils Frequency	50/60 Hz
Coil Insulation	Class B (130°C)
Termination	Screw and Double 1/4" Q.C.
Operate	
•	110% maximum safe operate
Duty Cycle	•

COIL DATA

Mode	Number	Voltage	Res DC	Current	Nominal	Max. Inrush
* 30 Amp	** 40 Amp	AC	OHMS	MA	VA	VA
94-388	94-394	24	16.5	208	5	20
94-389	94-395	120	420	42	5	20
94-390	94-396	208/240	1825	21	5	20

* 30 amp models have no cover on top as in line drawing below ** 40 amp models have cover on top as in picture above

CONTACT RATINGS

Туре	Voltage	FLA	LRA	RES
94-388	277	30	150	40
thru	480	30	75	40
thru 94-390	600	30	50	40
94-394	277	40	200	50
thru	480	40	100	50
thru 94-396	600	40	80	50







30 Amp Model (No Cover)