

FAN (SR35-FAN-2)



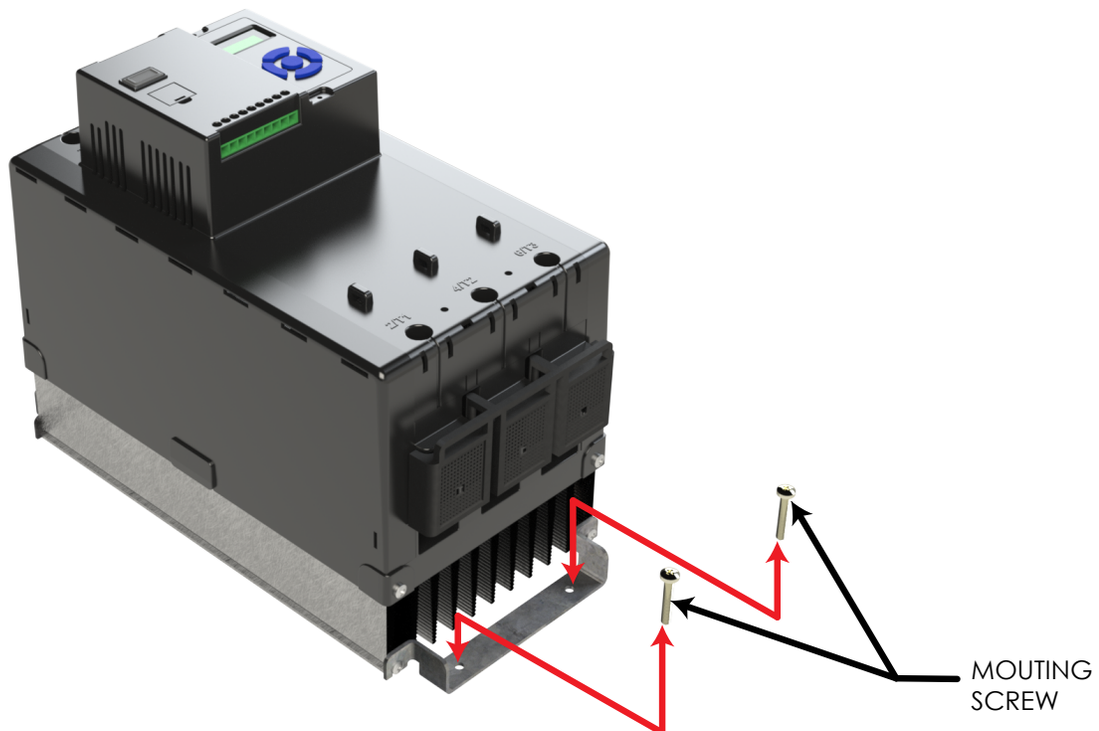
SR35-FAN-2

This fan is designed for models SR35-077 to SR35-192 and increases the number of start/stop cycles per hour (see table below). The fan operates automatically during a soft start or soft stop and will continue to run if the heatsink temperature is $> 45^{\circ}\text{C}$. The fan stops when the heatsink temperature has fallen below 40°C .

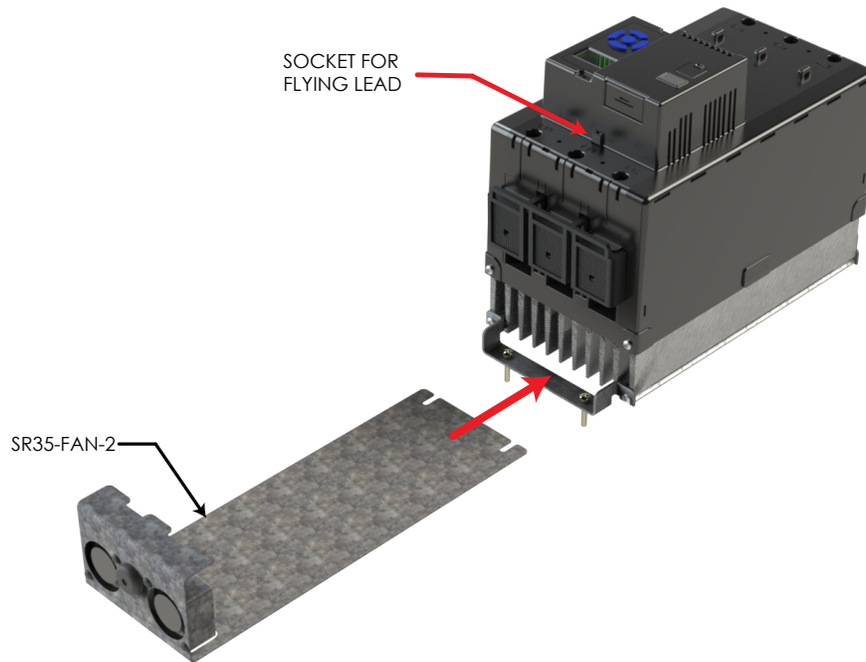
SR35 model	Maximum duty cycle F-S with optional fan installed
SR35-077 / SR35-100	90-40 (40 cycles per hour)
SR35-125	90-30 (30 cycles per hour)
SR35-156	90-20 (20 cycles per hour)
SR35-192	90-10 (10 cycles per hour)

INSTALLATION

- 1) Loosen the two lower mounting screws.



- 2) Position the assembly at the top on the SR35 soft starter and slide the fan assembly downward between the mounting bracket and the heatsink fins.



- 3) With the fan assembly in position and the lower plate of the assembly fully engaged with the lower mounting screws, tighten the mounting screws (shown in Step 1).
- 4) Remove the blanking plug and insert the flying lead from the fan assembly into the socket as indicated below.

