FAN (SR35-FAN-2)

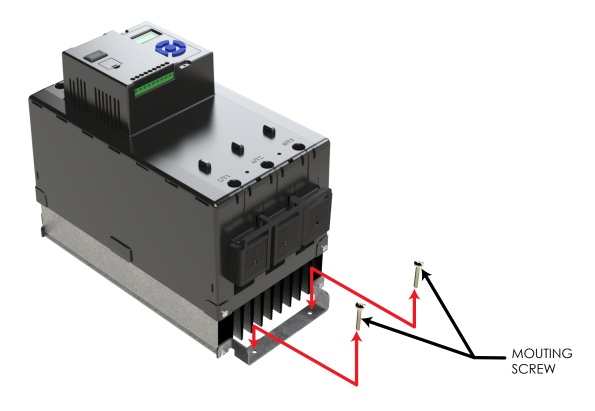
SR35-FAN-2

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°C. The fan stops when the heatsink temperature has fallen below 40°C.

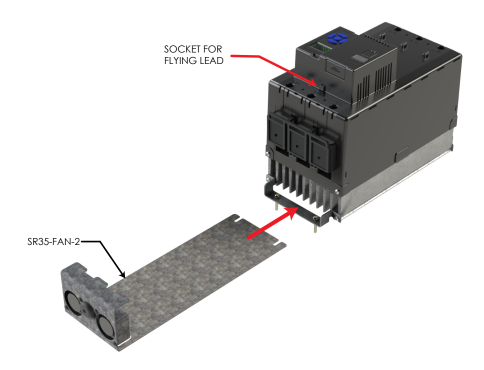
SR35 model	Maximum duty cycle F-S with optional fan installed
SR35-077 / SR35-100	90-40 (40 cycles per hour)
SR35-125	90-30 (30 cycles per hour)
SR35-156	90-20 (20 cycles per hour)
SR35-192	90-10 (10 cycles per hour)

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.

