CSM_61F-03B_-04B_DS_E_3_1

Protect 61F Controllers Against Lightning.

- A high-capacity protective device to protect against induced lightening damage.
- Used in locations that are susceptible to induced lightening damage, such as elevated water tanks and high-altitude locations.



Refer to Safety Precautions for Electrodes and Electrode Holders.





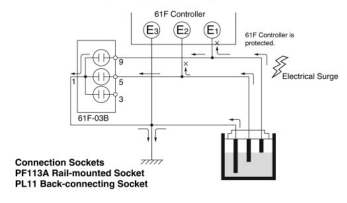
Ordering Information

Item	Model
Three/four-pole Surge Killer Unit	61F-03B
Five-pole Surge Killer Unit	61F-04B

■ Connections

Mount the Surge Killer Unit as close to the Controller as possible. Adequate results may not be obtained if the Unit is mounted close to the Electrode Holder.

When grounding the Surge Killer Unit in the vicinity of the Controller, connect terminal 1 on the ground side of the Surge Killer Unit to the common electrode (the longest electrode.)



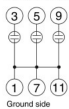
Specifications

Discharge start voltage	90 V ± 20 VDC
Impulse withstand voltage	200 kV (1 × 40 μs)
Impulse withstand current	6,000 A (1 × 40 μs)
Weight	Approx. 35 g

■ Internal Connections

61F-03B

Electrode connection terminals



61F-04B

Electrode connection terminals



Ground side

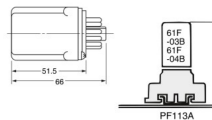
Dimensions

Note: All units are in millimeters unless otherwise indicated.

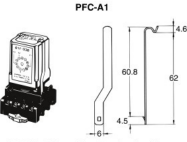
61F-03B 61F-04B







Use a PFC-A1 Mounting Bracket to mount the Surge Killer Unit to the PF113A Rail-mounted Socket.



Note: PFC-A1 Mounting Bracket (sold separately)

OMRON