FSS-SERIES OPTIONAL CONTROLS





DISCONNECT SWITCH

- Designed to provide a safe and convenient way to control power to FSA/FSS-Series heaters.
- 120-600 VAC rated, single & three phase.
- NEMA 1, 16 ga. steel enclosure with gray finish.





GROUND FAULT SENSING SWITCH

- Designed to protect equipment by providing a reliable and effective way to quickly terminate power to Fostoria's FSS/FSP Series heaters in the
- •
- •
- to quickly terminate power to Fostoria's FSS/FSP Series neaters in the event of a ground fault occurrence. 208-600 VAC Rated, single & three phase. Positive "Off" & built-in On/Off rocker switch lights red during operation NEMA 1, 18 ga aluminized steel enclosure with heater mountig bracket Multiple units can be wired to this device, but can't exceed 50-Amps Enclosure can mount directly to the back of terminal box assembly (FSP-6 & 13) or be mounted to a remote wall surface . .

ELECTRIC INFRARED CONTROL OPTIONS									
GRAINGER MODEL #	MFG MODEL #	DESCRIPTION	OPERATING VOLTAGE (VAC)	PH	DIMENSIONS (in)			WT	FOR USE WITH
					Н	W	D	(lbs.)	
2KDC7	GF-SK-1	Ground Fault Sensing Switch	208V - 600V	1/3	10.3	10.3	5.0	12	All FSA/FSS & FSP Models (except 120v units)
2KDC8	DC-SK-1	Disconnect Switch	120V - 600V	1/3	5.0	6.0	4.0	5	All FSA/FSS & FSP Models
2KDC9	TO-SK-1	Tip-Over Switch	208V - 600V	1/3	10.3	10.3	5.0	12	Only FSP 43/95kW Models

All SK-1 Models have NEMA-1 Enclosure, 50-Amp Max. and are 1 / 3 - Phase Rated.

