

Cabinet Heater

JRQFS200/400 fan heater

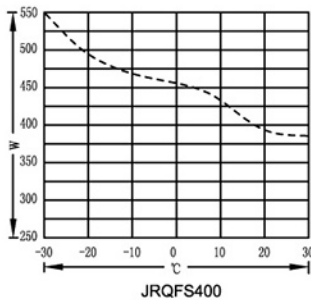
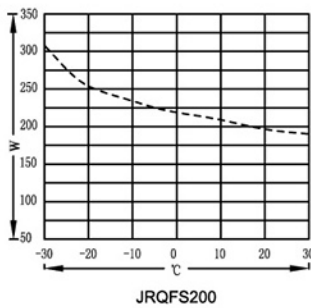
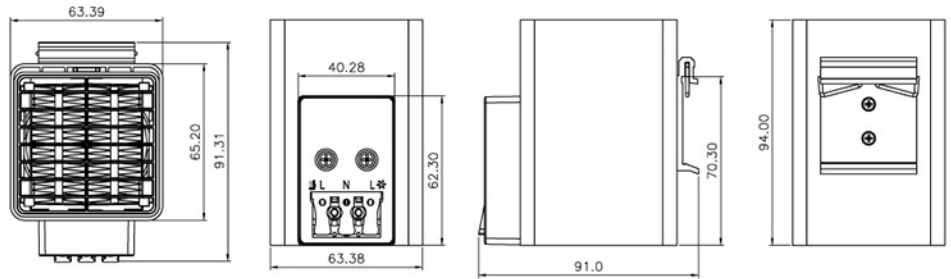
Certification	Case Material	Protection class
CE	Aluminum	IP20

The semiconductor type fan heater is mainly used for power distribution cabinet, to prevent the generation of condensation, integrated regulator is used to adjust the temperature change to the electronic and electrical components in distribution cabinet provides uniform air temperature.



- Compact design
- DIN-Rail Mounting

Dimensions



Model	Order	working voltage	Heat capacity 50Hz	Maximum current	Air volume Free blow	Weight (kg)
JRQFS200	2020.022	220-240VAC 50/60Hz	185-210W	1.1A	63m³/h	0.35
JRQFS400	2020.021		386-415W	2.0A		
JRQFS600	2020.025					

Technical data

Heating element	PTC
Protection class	IP20
Operating / storage areas	-45°C~85°C
Working temperature	-45°C~70°C
Weight	0.35Kg
Installation direction	Vertical direction
Leakage current	Max.0.05mA
Impulse current	230VAC/Max.5A