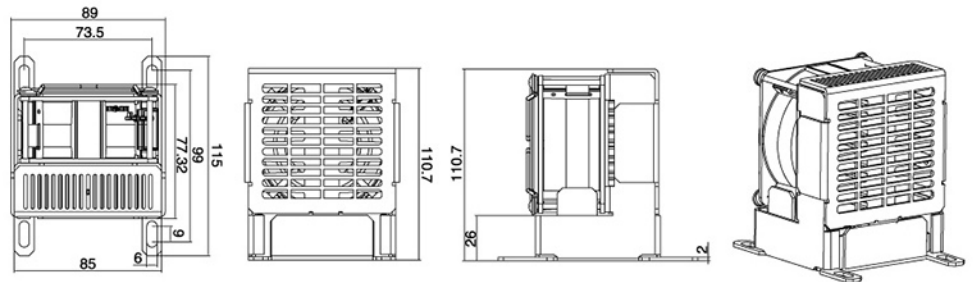


Certification	Case Material	Protection class
CE	Aluminum	IP20

The fan heater prevents condensation formation and provides a uniform internal temperature to the electronic / electrical components in the distribution cabinet. According to EU EN60068-2-6/60068-2-27/60068-2-29, therefore, can be used in extreme environments (-40°C ~+70°C), ball bearing fan heater ensures long life, compact design, internal connection piece, in use to save valuable space.



Dimensions



Technical data

Model	JRQFM300BAP
Order	2020.024
Heating(Tu=+20°C)	300W
Rated voltage	230 V AC 50 / 60 Hz
Power consumption	285
Starting current	2.8A
Weight	1250g
Air flow	95m³/h
Protection class	IP 20
Operating / Storage temperature	-40°C~+70°C(-40°F~+158°F)
Storage / Storage temperature	-40°C~+70°C(-40°F~+158°F)
Installation method	M6 Screw fixation or clip for 35mm DIN rail