



## **CSN® AIR HEATER TYPE 841**

## with axial-flow fan, protection mode IP 20

Application for air heater type 841:

E.g. punctiform heating of workingplaces, thermal shielding at doors, heating of building containers and dressing rooms.

consisting of a sheet steel housing, built-in heating elements, not brought to red heat an axial-flow fan.

Installation: in all position

Including indicatin lamp and robust rotaryswitch. Position 0 = off Position 1 = 1/3 power

Position 2 = 2/3 power

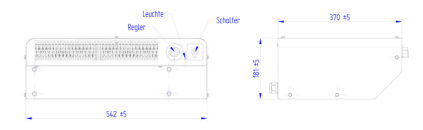
Position 3 = 3/3 power

On the rear of the air heater a 5-core feeding cable of 3 m length with plug is provided for.

Voltage: 400 V A.C., three-phase (with neutral conductor).



Туре	Power kW	changeable kW	approx. housing diemensions in mm				Qty. of	approx. air
			length	width	height	air excape approx. mm	heating elements	capacity freeblowing m³/h
841/6	6	2 - 4 - 6	542	370	181	367 x 57	3	725
841/8	7,2	2,4 - 4,8 - 7,2						



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