ELECTRIC DUCT HEATERS WITH BUILT-IN CONTROL EKA NV/EKA NI/EKA NIS

ALUZINC CASING
STAINLESS STEEL HEATING ELEMENTS
ROLLED RUBBER SEALS FOR DUCT CONNECTION
TWO-STAGE OVERHEAT PROTECTION
BUILT-IN TEMPERATURE CONTROL



Circular electric duct heaters type EKA NV, EKA NI, EKA NIS are designed to heat individual and industrial premises, or can be used for air handling units. Electric heaters EKA NV,-NI,-NIS are with built-in temperature controllers.

Heaters EKA NV with built in controls contains temperature regulator which works by algorithm impulse/pause, that enables fine temperature control. Regulator controls load by triacs without moving parts, witch causes no-noise commutation. Potentiometer is used to set temperature. Manual thermal contact restoration button and temperature set point are located on the case of a heater. The duct temperature sensor is needed.

Heaters EKA ...NI with built in controls, contains temperature regulator which works by algorithm impulse/pause, that enables fine temperature control. Regulator controls load by triacs without moving parts, witch causes no-noise commutation. External temperature setpoint must be connected separately. The button of manual restoration located on the case of a heater. The duct temperature sensor and potentiometer is needed.

Heaters EKA ...NIS with built in controls, contains temperature regulator which works by algorithm impulse/pause, that enables fine temperature control. Regulator controls load by triacs without moving parts, witch causes no-noise commutation. The button of manual restoration located on the case of a heater. The external control signal (0-10V) is needed. The ratio between On-time and Off-time is varied 0-100% to suit the prevailing heat demand.

Diameter	Min. airflow [m3/h]	Voltage [V/50Hz]	Power [kW]
100	40	1~230	0.3,0.6,0.9,1.2
125	70	1~230	0.3, 0.6, 0.9, 1.2, 1.8, 2.4
160	110	1~230	0.3, 0.6, 0.9, 1.2, 1.8, 2.4
		2~400	3.0, 5.0, 6.0
		3~400	6.0
200	170	1~230	0.9, 1.2, 2.0, 2.4, 3.0
		2~400	3.0, 5.0, 6.0
		3~400	6.0
250	270	1~230	1.2, 2.0, 2.4, 3.0
		2~400	3.0, 5.0, 6.0
		3~400	6.0, 9.0, 12.0
315	415	1~230	1.2, 2.0, 2.4, 3.0
		2~400	3.0, 5.0, 6.0
		3~400	6.0, 9.0, 12.0
400	690	1~230	3.0, 5.0, 6.0
		2~400	3.0, 5.0, 6.0
		3~400	6.0, 9.0, 12.0, 15.0, 18.0
500	1060	2~400	3.0, 5.0, 6.0
		3~400	6.0, 9.0, 12.0, 15.0, 18.0, 24.0
	125 160 200 250 315	100 40 125 70 160 110 200 170 250 270 315 415 400 690	100 40 1-230 125 70 1-230 160 110 1-230 2-400 3-400 200 170 1-230 2-400 3-400 250 270 1-230 2-400 3-400 315 415 1-230 2-400 3-400 400 690 1-230 2-400 3-400 500 1060 2-400