



Rated current SEC: **1,5 - 14A**
 Rated voltage PRI: **3 x 400V 50/60Hz**
 Control type: **5-step regulation**

Autotransformer, industrial fan speed controllers serve the purpose of airflow control in three-phase fan motors controlled by voltage. Mounted in industrial ventilation or heating installations. A knob placed on the metal housing panel is used for the five-step speed setting. Equipped with an independent switch and an alarm lamp. The control circuit of the regulator is protected by a fuse. Built-in frost protection (FS contacts) and thermal motor protection (CT contacts). The transformers are made with Class II insulation and protection grade IP21, maximum ambient temperature 25°C, thermal class of insulation B (130°C). Manufactured in compliance with EN61558-2-13.

Type	Dimensions [mm]					Weight [kg]
	A	B	C	D	E	
A3RW 1,5	215	135	250	200	190	10,0
A3RW 2,0	215	135	250	200	190	11,7
A3RW 4,0	315	185	300	300	190	15,0
A3RW 5,0	315	185	300	300	190	18,0
A3RW 7,0	315	185	300	300	190	21,0
A3RW 10,0	415	215	300	400	190	31,0
A3RW 14,0	415	215	300	400	190	38,0