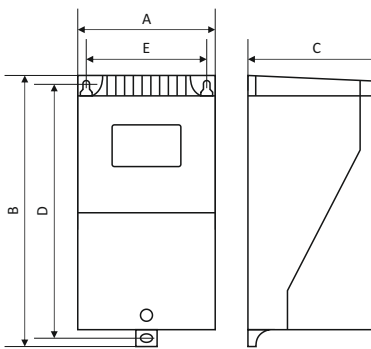


ARE 3,0N, ARE 5,0N



ARE 10,0N

**Features:**

- kick-start (full supply voltage for the first 10 seconds),
- smooth control,
- control by potentiometer,
- 0-10VDC signal control,
- for single-phase AC motors,
- for the industrial environment,
- possibility of setting the minimum output voltage,
- IP54 protection grade.

**Description:**

Microprocessor, thyristor fan speed controllers for single-phase AC motors, using the phase method for control. They provide smooth control of fans using a potentiometer or a 0-10VDC signal. The built-in KickStart function applies full power supply voltage for the first 10 seconds, ensuring correct and safe start-up. Designed for use in industrial environments, with the ability to set the minimum output voltage.

**Applications:**

- agriculture - animal breeding,
- gastronomy,
- underground garages.

Art. Nr	Name	Current [A]	Adjustment range [V]	Dimensions [mm]					Weight [kg]
				A	B	C	D	E	
17000-1383	ARE 3,0N	3	90 - 230	73	141	72,5	128	58	0,35
17000-1384	ARE 5,0N	5	90 - 230	73	141	72,5	128	58	0,35
17000-1385	ARE 10,0N	10	90 - 230	90	173	89	157	71	0,85