





Transformer controller VRTT 7



VRTT for AC-motors. For speed control of voltage controllable 3-phase motors.

The thermal contact relays are connected to the motor's protracted thermal contact conductor.

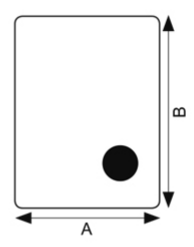
VRTT breaks the current when the motor gets overheated (It's reset when the motor has cooled down and the switch is in 0-position). The controller is enclosed in a durable steel housing.

Outgoing voltages:

VRTT: 95V, 145V, 185V, 240V and 400V

TECHNICAL DATA	9500036 VRTT7
Voltage	400 V
Frequency	50 Hz
Optional frequency	60 Hz
Current	8 A
Weight	27.9 kg
Enclosure class	54 IP

DIMENSIONS





Туре	(mm) A	В	C	Enclosure
VRTT 1	300	325	175	Steel
VRTT 2	300	325	175	Steel
VRTT 4	300	425	175	Steel
VRTT 7	300	425	235	Steel



