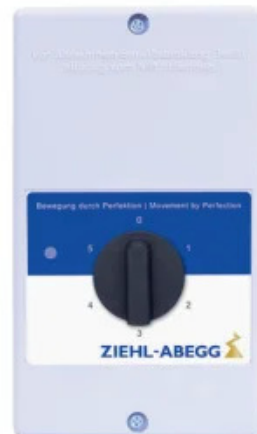


Regulator with transformer for single-phase and three-phase STCQ Torrini

COD: REGSTCQ00000000



Regulator for STCQ Torres with single-phase and three-phase motors for speed variation via built-in 5-position transformer.

Detailed description

Regulator with transformer for STCQ Torrini equipped with flashing on/off indicator, 230V single-phase - 400V three-phase, maximum load 25A.

Output voltage: single-phase unit: 65-110-135-170-230V. three-phase unit: 95-145-190-240-400V. Maximum ambient temperature: +40°C

Suitable for all **single-phase and three-phase STCQ** models.



Dimensions

Code	Dimensions mm
REGSTC●15AM0000	105x180x98
REGSTC●1AT00000	240x284x132
REGSTC●2AM00000	166x230x118
REGSTC●2AT00000	240x284x132
REGSTC●35AM0000	166x230x118
REGSTC●52AT0000	270x323x162
REGSTC●7AT00000	270x323x162
REGSTC●14AT0000	450x290x164

Technical Data

Code	Power W	Weight kg	Operating temperature °C	Power supply V	Power supply Hz	Internal fuse	Motor	Outputs	Current A
REGSTC●15AM0000	20	1.74	40	230	50/60	4A	Single-phase	65-110-135-170-230V	1.5
REGSTC●1AT00000	35	4.5	40	400	50/60	4A	Three-phase	95-145-190-240-400V	1
REGSTC●2AM00000	20	2.2	40	230	50/60	4A	Single-phase	65-110-135-170-230V	2
REGSTC●2AT00000	45	7.2	40	400	50/60	4A	Three-phase	95-145-190-240-400V	2
REGSTC●35AM0000	30	3.5	40	230	50/60	4A	Single-phase	65-110-135-170-230V	3.5
REGSTC●52AT0000	80	15.6	40	400	50/60	13A	Three-phase	95-145-190-240-400V	5.2
REGSTC●7AT00000	110	15.6	40	400	50/60	16A	Three-phase	95-145-190-240-400V	7
REGSTC●14AT0000	145	30.2	40	400	50/60	25	Three-phase	95-145-190-240-400V	14



Related products



STC compact centrifugal Torrino extractor roof

STCQ00000000000

STC compact centrifugal fans for roof-tower installation are horizontal or vertical discharge (with appropriate accessory) and suitable for extracting air directly or through ductwork in environments where high head is required for commercial and industrial applications such as factories, gyms, industrial facilities, warehouses, kitchens, etc.

