**Temperature control system, power module EALT 6**

Electronic power module for increasing the permitted maximum loading of the EAT 6 G/1, EAT 6 TG and ATS temperature controllers.

It is possible to connect several voltage supply power modules via the same external conductor.

All external connectors can be distributed on a three-phase network.

Interference suppression in accordance with VDE 0875/6.77, interference level N.

With 0 V to 10 V input for control voltage.

Function principle: Phase angle control.

There can be a physically induced humming noise at lower speeds, through the use of phase angle technology. 5-step transformers are therefore used for speed control in rooms requiring quiet fan operations.

Technical data

|  |  |
| --- | --- |
| Article: | EALT 6 |
| Rated voltage: | 230 V |
| Maximum load: | 6 A |
| Minimum load: | 0,2 A |
| Weight: | 0,9 kg |
| Weight including packaging: | 1,1 kg |
| Width: | 188 mm |
| Height: | 160 mm |
| Depth: | 110 mm |
| Width with packaging: | 260 mm |
| Height with packaging: | 150 mm |
| Depth with packaging: | 200 mm |
| Packing unit: | 1 piece |
| Range: | C |
| GTIN (EAN): | 4012799577560 |
| Article number: | 0157.0756 |

Manufacturer: MAICO

EALT 6 Temperature control system, power module