## EM-262A 230VAC/3A POWER CONTROLLER



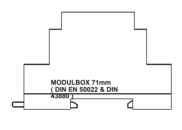
## **FEATURES:**

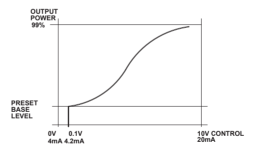
- Triac, phase angle controller
- 50...700W, suitable loads: resistor, fan motor and transformer
- Base level adjustment
- 0...5V, 0...10V or 4...20mA control
- Aux. voltage for potentiometer use
- Galvanic isolation
- Rail base mountable
- EM-262A replaces EM-262

EM-262A is a triac phase angle controller. The unit works fine with both resistive and inductive loads due to advanced triggering technique. Suitable loads include for example lamps, resistors, fan motors and transformers. Base level adjustment can be used to set the start level 0-40%. This function is useful especially in lighting and fan usage. The control stage is galvanically isolated from power stage, which means the unit is easy to connect to a part of an automation system. The power stage is equipped with a fuse.

## **TECHNICAL DATA**

Supply	190-265Vac
Current consumption	3A max.
Load	50700W
Control range	099%
Base level adjustment	040%
Aux. voltage	5Vdc
Aux. v. current	10mA max
Control	05V / Rin 100k
Control start	010V / Rin 100k
	4-20mA / Rin 180R
	100mV / 4.2mA
Fuse	T4A
Isolation voltage	1500Vrms
Operating temp	-1050A°C
Dimensions	90,60,71mm
Weight approx.	180g





CAUTION! Do not cover the housing.

