

EP200

Reactive Factor Compose Module (Droop Module)

C.T Input N : 5A or N : 1A

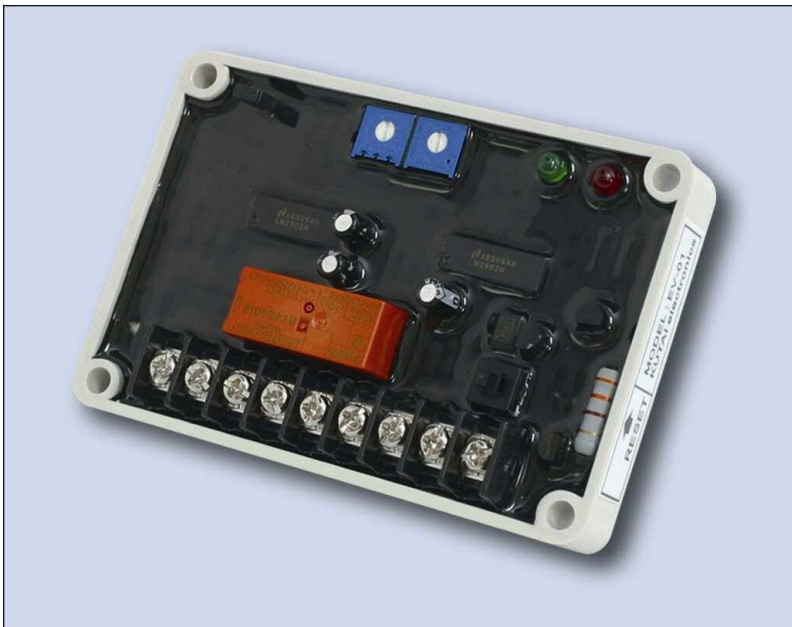
Feature

- Single Phase Reactive Factor Compose 50/60HZ
- Low Power Dissipation MAX 1VA
- Suitable to Two C.T
- Resin Encapsulation Modularity Without Other Installation
- Applicable to Variety AVR



Specification

C.T Input	N : 5 or N : 1	Applicable AVR	EA04A/C , EA05A, EA06T, EA460 , EA63-2.5A/C
Power Dissipation	1VA MAX	Output Impedance	0 ~ 200Ω
Droop Voltage	C.T 50% Current 13% (0 P.F) 100% Current 26% (0 P.F)	Operation Temperature	-40 ~ 70°C
Dimension	101.0(L) x 69.0(W) x 47.0(H) mm	Storage Temperature	-65 ~ 85°C



EV-01

Electronic Voltage Monitor Voltage : 210~290VAC /400~560VAC Time Delay : 1~10 sec

Feature

- Power & Over Voltage LED Indicators
- Reset Button / Offer Outer Reset Terminal
- Voltage Monitor & Time Delay Set
- Dry Contact Output
- Operation Voltage : 10~28VDC
- Two-Stage Voltage Range Monitored

Specification

Power Supply	DC 10 ~ 28VDC MAX 0.3A	Contact Output Capacity	1a, b
Voltage Monitor	Adjustable Range 210 ~ 290VAC /400 ~ 560VAC (Jumper Switch) 0.5VA 40~500HZ Single Phase	Output Impedance	10a / 250VAC PF=1 0 ~ 200Ω
Time Delay	1 ~ 10 sec +/- 0.5 sec Adjustable	Storage Temperature	-65 ~ 85°C
Dimension	101.0(L) x 69.0(W) x 23.5(H)mm	Operation Temperature	-40 ~ +65°C