

EP200

Reactive Factor Compose Module (Droop Module)

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

*All manufacturer names, numbers, symbols and descriptions are used for reference purpose only and do not imply that any part is the product of these manufacturer.

Features

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



Specifications

C.T Input	N : 5 or N : 1	Output Impedance	0~200 Ω
Power Dissipation	Max. 1 VA	Applicable AVR	EA04A/C , EA05A , EA06T , EA460 , EA63-2.5A/C
Droop Voltage	C.T 50% Current 13% (0 P.F)	Dimensions	101.0 (L) x 69.0 (W) x 47.0 (H) mm
	C.T 100% Current 26% (0 P.F)	Weight	255 g ±2%

Environment

Operation Temperature -40~70 °C

Storage Temperature -65~85 °C

Mechanical Specifications (Unit : mm)

