



RGA Series Power Factor Controller

The next generation ENTES RGA Series power factor controllers are user-friendly with their plug & play and ease-of-use features.

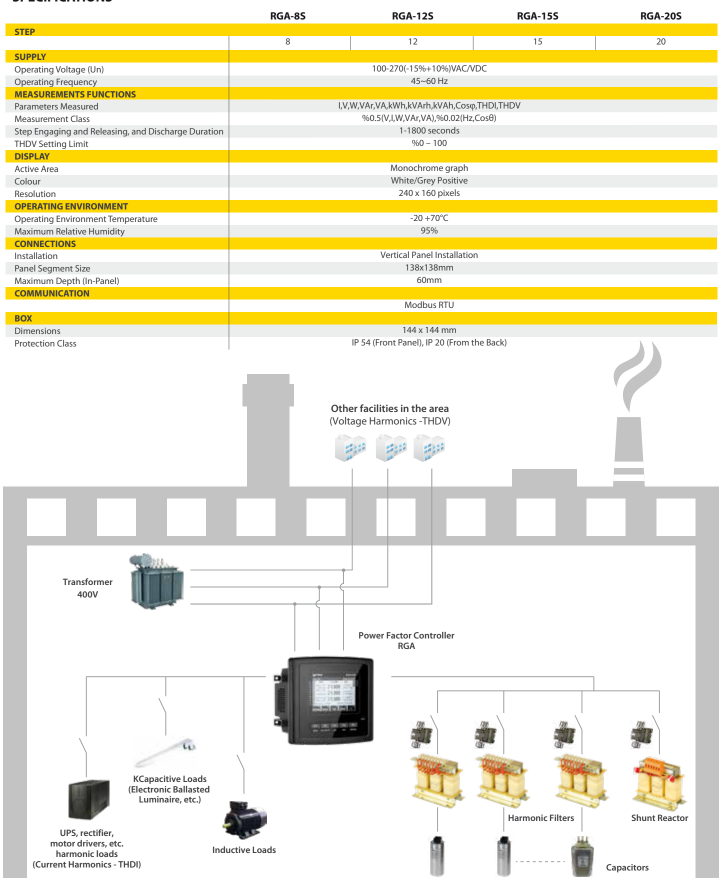
The RGA series that can perform precise measuring even in quite low currents (3mA) has four stages options 8, 12, 15 and 20 steps.

Basic Features

- Controlling Capacitors and Shunt reactor
- Opportunity to configure the power factor correction activity with eco, standard and sensitive mode options
- Precise measurement up to 3mA with high precision class
- Automatic easy setup
- Triggering the capacitors and the shunt reactor simultaneously
- By the second current transformer, blowing of step fuse, contactor sticking alarm can be detected and instant capacitor values, contactor life time can be measured.
- Tracking step value, step setup date and contactor life
- Daily, weekly, monthly, 3 monthly compensation ratio chart
- Displaying each phase with Phasor diagram
- Instant measuring of Capacitor and Reactor values
- Automatic step recognition and faulty connection correction
- Displaying the number of step switching



SPECIFICATIONS



HEADQUARTERS

Address: Dudullu OSB; 1. Cadde; No: 23 34776 Umraniye - ISTANBUL / TURKEY Tel: +90 216 313 01 10 Fax: +90 216 314 16 15 Sales Fax: +90 216 365 71 71 E-mail: contact@entes.eu Web: www.entes.com.tr E-bulletin membership: ebulten@entes.com.tr Coordinates: 40,995852 N, 29,178398 E

INTERNATIONAL BRANCH OFFICES

ISTANBUL : contact@entes.eu Tel: +90 216 313 01 10 Fax: +90 216 314 16 15

INDIA contact@entes.in Tel: +91 981 - 2980004

GREECE : contact@entes.eu Tel: +30 2310 706999 +30 2310 707296 **GERMANY** : kontakt@enteselektronik.com Tel: +49(0) 7022-931992-0

© ENTES Elektronik Cihazlar İmalat ve Ticaret A.Ş.











