



Aeg Ra32 Temperature Controller

The **AEG RA32 Temperature Controller** is a compact and efficient thermal regulation device engineered for precise temperature monitoring and control in industrial systems. Designed to operate on a **110V power supply**, this controller is suitable for integration into heating, cooling, and process management equipment where consistent temperature control is critical. Its straightforward design and dependable performance make it ideal for OEM and retrofit applications.

Key Features:

- Reliable temperature control for industrial and process systems
- Operates efficiently on 110V input power
- Compact design enables easy panel or enclosure mounting
- Trusted AEG quality for long-lasting operation
- Ideal for HVAC, manufacturing, and thermal regulation systems


Specifications:


- Model: RA32
- Function: Temperature Controller
- Input Voltage: 110V
- Application: Thermal regulation in control systems

- Brand: AEG
- Weight: 320 g

Built with AEG's renowned engineering standards, the **RA32 Temperature Controller** delivers stable performance and precise thermal regulation for a wide range of automation environments. Whether used in standalone systems or integrated with larger process controls, it ensures reliable temperature management over long operational cycles.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

