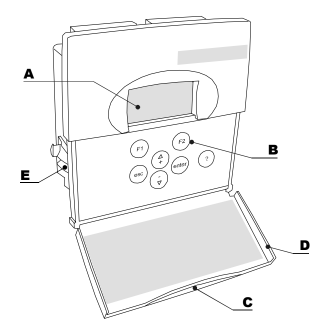
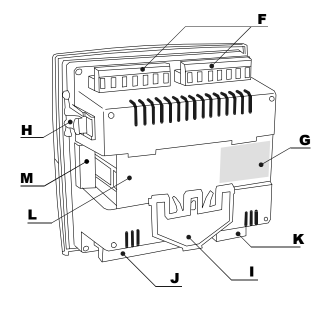
Power Factor Controller NC-12



Front side view:



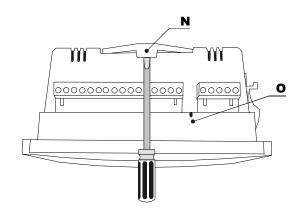
Rear side view:



- Display Keys
- B C D Opening of door
- Door
- Ε Mounting bracket for panel mounting installation
- Step output connectors
- G Name plate
- Н Mounting bracket for panel mounting installation
- Fixing spring for DIN-rail mounting
- Current, voltage, temperature sensor and target J
 - $\cos \phi$ connection inputs
- Κ Fan 🖶 and alarm 📦 outputs
- DIN-rail mounting installation area
- М Controller Communication Adapter (CCA) cover



Lower side view:



- DIN-rail fixing spring Ν
- Air inlet for temperature measurement 0

The controller is designed for either panel (cut-out 138 x 138 mm) or DIN-rail installation. It is locked to a panel by a side fitting springs or to the rail by a screwdriveroperated fixing spring.

