

CT-732F 18 channels field power distribution module (PE)

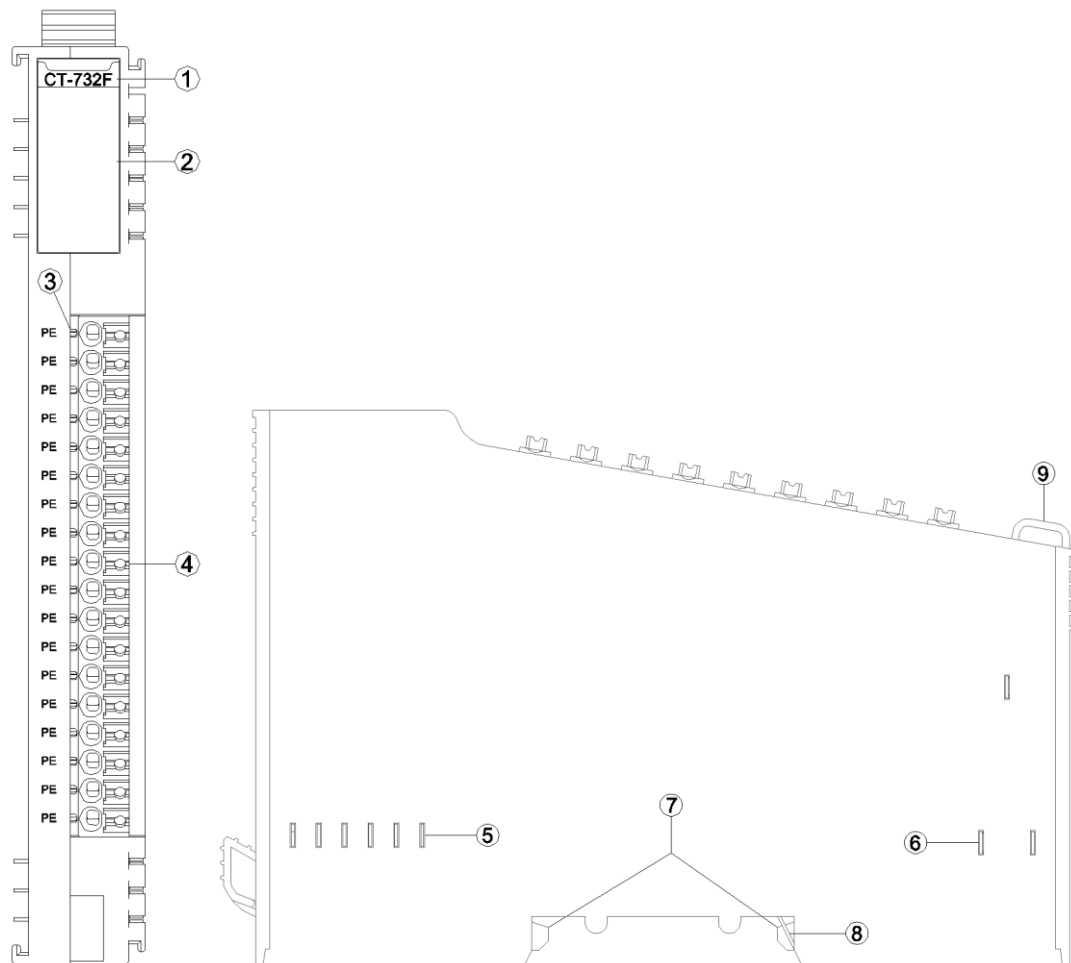
1 Module features

- ◆ Support on-site power distribution, output is PE.
- ◆ Support expansion of 18 channels.
- ◆ Requires no configuration and occupies no slot in configuration.

2 Technical Parameters

| Environment Specification | |
|---------------------------|---|
| Operational Temperature | -40~85°C |
| Operational Humidity | 5%~95% RH (No Condensation) |
| Ingress Protection Rating | IP20 |
| Output Parameters | |
| Channel | 18-channel PE potential distribution output |

3 Hardware Interface



- ① Module Type
- ② N/A
- ③ N/A
- ④ Wiring Terminal and identification
- ⑤ Internal Bus
- ⑥ Field Power
- ⑦ Buckle
- ⑧ Grounding Spring Sheet
- ⑨ Fixed Wiring Harness

3.1 LED indicator definition

No Indicator

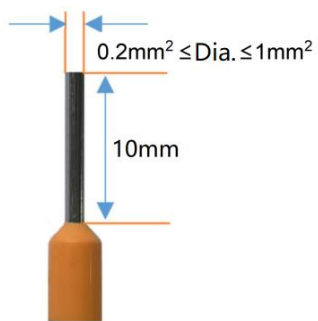
3.2 Terminal definition

| Terminal Number | Definition | Description |
|-----------------|------------|-------------|
| 1 | PE | PE output |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |

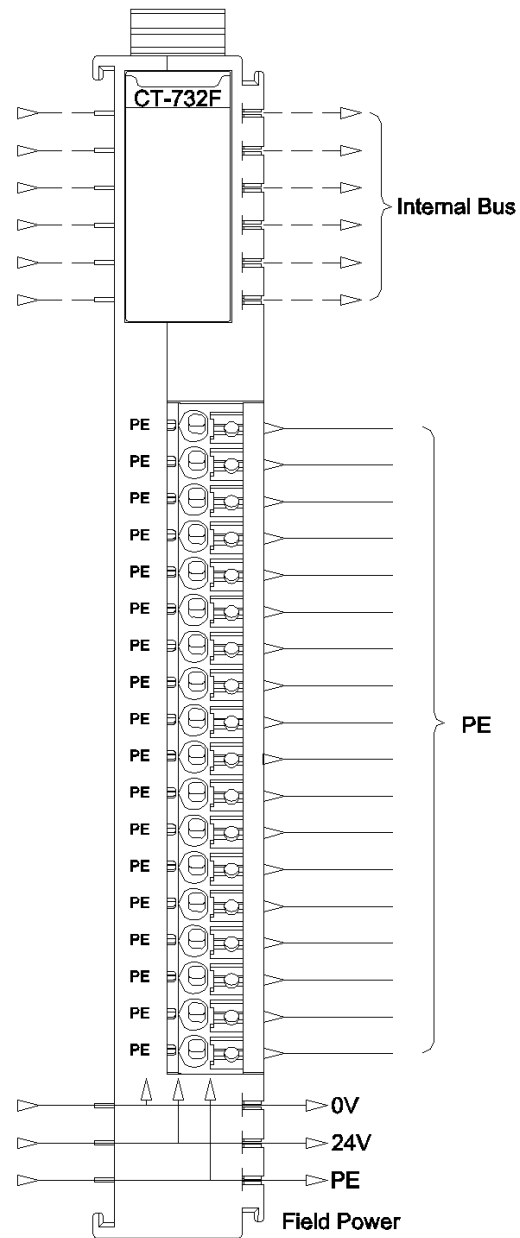
It is recommended to use cables with cores greater than 0.2mm² and smaller than 1mm².

When connecting cables (terminals)with cores, need to check and connect them according to the corresponding node serial number.

The cold-pressed terminal parameters are as follows:



4 Wiring



5 Process data definition

No process data.

6 Configuration parameters definition

No configuration parameter.

A DIMENSION

