GFK-2963A

December 2015



Power-feed Module

Power-feed Modules EP-7631 and EP-7641 Potential Distribution Modules EP-700F, EP-710F, EP-711F, EP-751F, and EP-750F

GE provides RSTi-EP power-feed modules (EP-7631 and EP-7641), which are used to refresh the current paths and isolate the power supply. The RSTi-EP station's main power supply is always fed in through the network adapter. Each module has a Module Status LED and connector block LEDs for inspection.

The power-feed module EP7631 must be connected if the current demand of the series of input modules is too large. The power-feed module EP-7641 must be connected if the current demand of the series of output modules is too large.

The potential distribution module $\ensuremath{\mathsf{EP-700F}}$ provides 16 connections for the functional earth.

The potential distribution module EP-711F provides 16 connections for +24 V from the input current path.

The potential distribution module EP-751F provides 16 connections for +24 V from the output current path.

The potential distribution module EP-710F provides 16 connections for ground from the input current path.

The potential distribution module EP-750F provides 16 connections for ground from the output current path.

Power-feed and potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration. A maximum of three passive modules (power-feed module, potential distribution module, empty slot module) may be installed in succession, however the next module to be installed must be an active module.

The RSTI-EP station is usually installed on a horizontally positioned DIN rail. Installation on vertically positioned DIN rails is also possible.

Modules should to be allowed to de-energize for a minimum 10 seconds after power down, prior to starting any maintenance activity.

In the case of a maximum power supply of >8 A and a maximum temperature of > +55 °C, all four contacts must be connected with 1.5 mm² wiring

Refer to the RSTi-EP Slice I/O User Manual (GFK-2958) for additional information.

Refer to the *RSTi-EP Power Supply Reference Guide*, a software utility available on PME V9.00, for detailed power-feed requirements.

Module Features

- Spring style technology for ease of wiring
- DIN rail mounted
- Double-click installation for positive indication of correct installation

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Ordering Information

| Module | Description |
|---------|---|
| EP-7631 | Power Module, 1 Channel 24VDC Input Flow 10A |
| EP-7641 | Power Module, 1 Channel 24VDC Output Flow 10A |
| EP-711F | Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path |
| EP-751F | Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path |
| EP-700F | Power Module, 16 Channels 24VDC Potential Distribution Functional Earth |
| EP-710F | Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path |
| EP-750F | Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path |

Specifications

| | EP-7631 | EP-7641 | | |
|---|---|----------------|--|--|
| Supply | | | | |
| Supply voltage | 20.4V | - 28.8V | | |
| Maximum feed current for input modules | 10 A | | | |
| Current consumption from output input path I _{IN} | 10 mA | | | |
| Maximum feed current for output modules | | 10 A | | |
| Current consumption from output input path I out | | 10 mA | | |
| Operating temperature | -20°C to +60°C (-4 °F to +140 °F) | | | |
| Storage temperature | -40°C to +85°C (-40 °F to +185 °F) | | | |
| Air humidity (operation/transport) | 5% to 95%, noncondensing as per IEC 61131-2 | | | |
| General Data | | | | |
| Width | 11.5 mr | n (0.45 in) | | |
| Depth | th 76 mm (2.99 in) | | | |
| Height | 120 mm (4.72 in) | | | |
| Weight | 76 g (6.21 oz) | 76 g (6.21 oz) | | |

Power-feed Modules

Power Distribution Modules

| | EP-700F | EP-711F | EP-751F | EP-710F | EP-750F |
|----------------|----------------|----------------|----------------|-------------------------------|----------------------------------|
| Supply | | | | | |
| Supply voltage | None | 20.4V – 28.8V | 20.4V – 28.8V | 0 V (from input current path) | 0 V (from input current path) |
| General Data | | | | | |
| Weight | 84 g (2.96 oz) | 84 g (2.96 oz) |

LEDs

Potential distribution modules have only a Module Status LED.

| | | Power feed Modules |
|-----------|------------------|---|
| | LED | EP-7631 |
| | Module Status | Green: Voltage applied and is > 18 V DC |
| | | |
| | 1.1 | |
| | 1.2 | |
| | 1.3 | |
| | 1.4 | |
| \square | 2.1 | |
| | 2.2 | |
| | 2.3 | |
| | 2.4 | |
| | 3.1 | Green: Supply voltage for input current path > 18 V DC |
| | 3.2 | Red: Supply voltage for input current path < 18 V DC |
| | 3.3 | |
| | 3.4 | Red: Internal fuse defective, replace module |
| \square | 4.1 | |
| | 4.2 | |
| | 4.3 | |
| | 4.4 | |
| | | |
| | | |

| | LED | EP-7641 |
|--|------------------|---|
| | Module Status | Green: Voltage applied and is > 18 V DC |
| | 1.1 | |
| | 1.2 | |
| | 1.3 | |
| | 1.4 | |
| | 2.1 | |
| | 2.2 | |
| | 2.3 | |
| | 2.4 | |
| | 3.1 | |
| | 3.2 | |
| | 3.3 | |
| | 3.4 | |
| | 4.1 | Green: Supply voltage for output circuit > 18 V DC |
| | 4.2 | Red: Supply voltage for output circuit < 18 V DC |
| | 4.3 | |
| | 4.4 | Red: Internal fuse defective, replace module |
| | | |

For public disclosure

GFK-2963A

3