

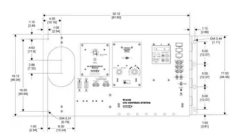
M-2168 Adapter Panel

By Beckwith Electric Catalog # M-2168

The Beckwith Electric M-2168 Adapter Panel, used in conjunction with the M-2001 series Tapchanger Control, uses modern electronic digital design and digital processing circuitry to achieve an overall stability and resolution unattainable with electromechanical and analog design tapchanger controls. CMOS semiconductors are used throughout the design. The M-2168 Adapter Panel, with the M-2001 series Tapchanger Control, provides a solid state voltage control relay. External connections are made to one terminal block located on the rear of the adapter panel. M-2168: Replaces General Electric LRT-68 Controls.M-2148-P: Replaces General Electric LRT-68 Controls and includes the M-0115A and M-0127A for paralleling.

Features

- Used in conjunction with the M-2001 series Tapchanger Control, uses modern electronic digital design and digital processing circuitry to achieve an overall stability and resolution unattainable with electromechanical and analog design tapchanger controls.
- CMOS semiconductors are used throughout the design.
- The M-2168 Adapter Panel, with the M-2001 series
 Tapchanger Control, provides a solid state voltage control relay.
- External connections are made to one terminal block located on the rear of the adapter panel.
- M-2168: Replaces General Electric LRT-68 Controls.



• M-2148-P: Replaces General Electric LRT-68 Controls and includes the M-0115A and M-0127A for paralleling.

Application

Distribution Protection

General

 Catalog Number
 M-2168

 UPC
 096359800026

Product Assets

Installation Manuals - M-2168-IB Instruction Book - Sign in required

Specifications - M2168 Spec Sheet

