Panasonic

LF-G Series Line Extension

Non-Polarized Power Relay

High Capacity Power Relays Now with a 1.8mm Contact Gap!

Panasonic, a worldwide leader in Relay Products, introduces the expansion of the **LF-G Series** of Non-Polarized Power Relays. Now offered with a 1.8mm contact gap, these new parts can handle switching capacities up to 33A 250VAC, making the **LF-G Series** perfect for usage in solar applications for AC line switching. Both standard type and High capacity types are available in a 1formA contact arrangement with Class F coil insulation. Product dimensions remain the same as the previous models.

Features

- 1.8mm Contact Gap
- High Insulation Resistance
- Low Coil Holding Voltage
- UL/C-UL and VDE Approval
- RoHS Compliant

Benefits

- Compliant with IEC62109 and VDE0126 Photovoltaic Standards
- Excellent Creepage, Clearance, and Breakdown Voltage
- Energy Saving Operation
- Safety Approval for US, Canada, and Europe

Industries

- Power Generation
- Home Appliances
- Office Equipment

Applications

- Smart Grid Equipment
- Uninterruptible Power Supplies (UPS)
- Microwave Ovens
- Battery Charge/Discharge Systems

Part Number Information





