Panasonic



Line Extension

LD-P Series General Power Relays

Standard Part Numbers For Class F Coil Insulation And Tube Packaging Now Available!

Panasonic, a worldwide leader in Relay Products, introduces the expansion of the LD-P Series General Power Relays to include Class F and Tube packaging. This expansion of the LD-P Series Relays adds Class F coil insulation and tube packaging as standard part numbers. The LD-P Series Relays with Class F coil insulation are rated for use in higher ambient temperature environments, which is ideal for industrial and HVAC applications. The option for tube packaging allows for easy use with automatic insertion during the assembly process.

Features and Benefits

- Small Size: 7.2mm (W) x 20.5mm (L) x 15.3mm (H)
 Saves Space On The PC Board
- Slim With Rated Switching Capacity Of 5 A 277 V.AC
- Excellent Heat Resistance And Tracking Performance: EN60695 (GWT2-11, GWF12-12, GWIT2-13) Data Available (for VDE) (Consult Panasonic For Details)
- Class F Coil Available
- Contact Ratings At 105°C Is Approved By UL For Class F Coil Insulation
- Tube Packaging Available
- Compatible With Automatic Insertion Assembly
- RoHS Compliant

Industries

- HVAC
- Home Appliances
- Industrial Equipment

Applications

- Air Conditioners, Fan Heaters, Furnace Control
- Washing Machines, Dryers, Refrigerators, Microwaves
- Machine Tools, Robots

