Panasonic



ADW1 (DW) Series Line Extension

Small Polarized Power Relay

Latching, Polarized Power Relays Now with 100A Inrush Type!

Panasonic, a worldwide leader in Relay Products, introduces the expansion of the **ADW1 Series** Polarized Power Relays! These relays now feature up to 16A @ 277 VAC switching capacity in the same compact size. The newest addition to the **ADW1 Series** lineup is the high inrush type that offers up to a 100A inrush capability with a 600W tungsten load rating. The **ADW1 Series** is available in 1 and 2 coil latching configurations.

Features

- Up to 16A @ 277VAC Switching Capacity
- Can Withstand 100A Inrush Current*
- 600W Tungsten Load Rating*
- Compact Size
- RoHS Compliant
- * Inrush Type Only

Benefits

- Higher Capacity Switching in Same Size Package
- Can Run at Higher Operating Power
- Robust Under Stressful Operating Conditions
- High Reliability

Industries

- Appliances and White Goods
- Industrial
- Energy
- Lighting

Applications

- Lighting Controls
- Smart Meters
- Power Supplies
- Refrigerators, Washing Machines

Part Number Information

