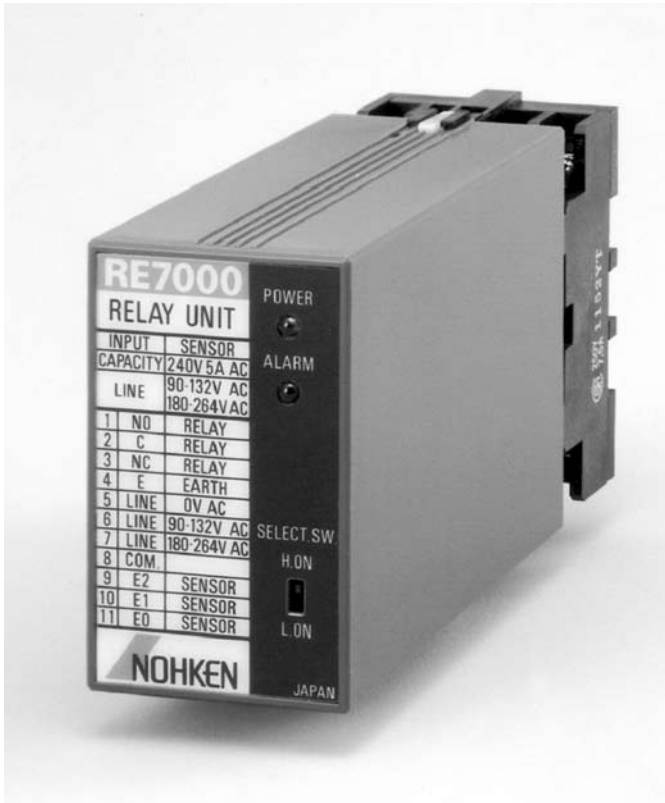


MODEL RE RELAY UNIT



Features

- Low cost relay for switching larger loads and alternating pumps
- Plug-in mounting
- Use with any of NOHKEN single point level sensors when switching loads or control functions are required
- Isolated 5A relay contact

General Description

Model RE7000 is a control relay for switching higher currents and voltages than those a reed switch can cover. The RE7000 is designed that may be used in combination to provide a variety of control function, including multiple alarms and alternating pumps.

Specifications

Model	RE7000
Drawing	
Supply Power	90 to 132V/180 to 264V AC, 50/60Hz
Power Consumption	Approx. 1.5VA Max.
Relay Contact	1 SPDT, 240V 5A AC, 30V 5A DC (Resistive)
Output Power*	8V 5mA AC
Operating Resistance	4kΩ or less
Release Resistance	15kΩ or more
Operating Temperature	0°C to 50°C
Operating Humidity	85%RH Max.
Indication	Green LED for power states Red LED for relay states
Separation Distance	1km Max. Use CVV-S 0.75mm ² cable
Mounting	11-pin base, plug-in type

Base is optional and must be ordered separately.

*Output power is using for conducting state check, not for supply power to sensor.