



OVERVIEW

Dial® Power Relays are designed for heavier loads and multi circuit control, giving you stable switching performance in demanding commercial and residential applications. The reinforced thermoset bodies resist heat and vibration, while heavy-duty silver cadmium oxide contacts support reliable high-load switching in equipment that cycles frequently.

SPECIFICATIONS

- A2L Compliant
- 25A Resistive / 15A Inductive @ 277 VAC
- 24V / 120V / 240V Coil Options
- DPDT and SPDT Contact Options
- Panel Mount Steel Bracket
- UL Recognized / CSA Certified

FEATURES

- Heavy-Duty Silver Cadmium Oxide Contacts for high load switching, delivering reliable performance under frequent cycling.
- Reinforced Thermoset Bodies resist heat and vibration.
- Fully Shrouded Coils reduce environmental contamination, improving long-term reliability.
- High Conductivity terminals maintain cooler operating temperatures.
- Universal Mounting Footprint for easy installation and compatibility across a wide range of equipment.

POWER SWITCHING APPLICATIONS

Dial No.	Contact Form	Coil Voltage	Amps @ 277V		Coil Voltage Thresholds			Mounting Style	Connection	Construction
			Resistive	Inductive	Pick-Up	Hold	Drop-Out			
79340	DPDT	24V	25A	15A	<=19.2VAC	19.2VAC	>=4.8VAC	Panel Mount	Quick Connect	Open
79341	DPDT	120V	25A	15A	<=96VAC	96VAC	>=24VAC	Panel Mount	Quick Connect	Open
79342	DPDT	240V	25A	15A	<=192VAC	192VAC	>=38.4VAC	Panel Mount	Quick Connect	Open
79343	SPDT	24V	25A	15A	<=19.2VAC	19.2VAC	>=4.8VAC	Panel Mount	Quick Connect	Open
79344	SPDT	120V	25A	15A	<=96VAC	96VAC	>=24VAC	Panel Mount	Quick Connect	Open
79345	SPDT	240V	25A	15A	<=192VAC	192VAC	>=38.4VAC	Panel Mount	Quick Connect	Open