

PANEL PLUG-IN RELAYS



The robust designs of panel plug-in relays make them a popular choice for many different industrial and commercial applications. Socket mounted relays are often used in applications where many operations are expected, and the operational life of the equipment is likely to exceed the operational life of the relay. Elevator/escalator controls, commercial HVAC, and street lighting are a few such applications.

FEATURES:

- Plug-in or panel-mount
- 1, 2, 3 and 4 pole versions
- Transparent covers
- Dry circuit to 32A switching ability
- Manual operator options for testing
- Mating sockets available

APPLICATIONS:

- Elevator / Escalator
- Light Controls
- Building Energy Management
- Solar
- Security / Access Controls/
Fire Detection and Alarm

FEATURED PRODUCT FAMILIES

XT	1 form C (CO), 16A or 2 form C (CO), 8A
	AC or DC coil
	Small footprint socket mount relay
PT / KHA	2 form C (CO), 12A; 3 form C (CO), 10A or 4 form C (CO), 6A
	AC or DC coil
	Miniature relay for socket, panel or PCB mount PT applied globally, KHA applied primarily in North America
MT / KRPA	1, 2 or 3 form C (CO), 5A or 10A
	AC or DC coil
	Socket mount (Round plug-in relay base) MT applied globally, KRPA applied primarily in North America
RM / KU	1, 2, 3 or 4 form C (CO), 5A, 10A or 16A; 1 form X (NO-DM) to 32A
	AC or DC coil
	Socket, rail, panel or PCB mount RM2/3/7, RM5/6/B, RM8, RMC/D applied globally; KUP, KUMP, KUEP, KUIP/KUGP, KUHP applied primarily in North America

Some low power PCB relays (RT, SNR and others) are also offered in socket mount versions.