

## current applications

- · railway communications
- railway lighting
- railcar construction

## railway relays & switches

Relay and switches are commonly used in railway applications. From controls and communcation to rail cars, CIT Relay & Switch has a wide variety of relays and switches to suit these wide ranging applications.



J151 Series

1~4A, 1~4B, 1~4C Contact Arrangement General Purpose 21.6 x 27.6 x 35.0

20A@277VAC & 28VDC 12A@250VAC & 28VDC 10A@277VAC, ½hp@125VAC

2~4A, 2~4B, 2~4C Contact Arrangement General Purpose 27.0 x 21.0 x 35.0

10A@220VAC & 28VDC 5A@220VAC & 28VDC



J152 Series

2C Contact Arrangement 15.0 x 7.5 x 9.4

3A@125VAC 3A@250VAC



J860 Series

Panel Mount
Wire Assembly
PC Pin
DIN Rail Mountable
Finger Safe DIN Rail



**Relay Sockets** 

**ANP Series** 



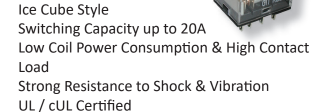
**BNP Series** 

Momentary or Latching SPDT or DPDT .85mm Actuator Travel

3A@120VDC 3A@28VDC 1A@250VAC

Momentary SPST or SPDT

3A@120VAC 3A@28VDC 1A@250VAC



Ice Cube Style
Switching Capacity up to 10A
Low Coil Power Consumption & High Contact
Load
Strong Resistance to Shock & Vibration
UL / cUL Certified

Monostable
Conforms to FCC Part 68 & Telcordia Surge
Ultra Low Weight, Small Package Style
Bifurcated Contacts
UL / cUL Certified

Secure Fit for Relay Easy Installation onto PC Board Hold Down Clips Also Available



Miniature Pushbutton
Panel Mount, Through-Hole & PCB
Wide Variety of Terminals
Gold Contact Available
Process Sealed Version Available

Sub-Miniature Pushbutton
Panel Mount
Wide Variety of Terminals
Gold Contact Available
Bushing Options
Process Sealed Version Available



CIT Relay & Switch manufactures a broad array of RoHS compliant electromechanical automotive, telecom, security, industrial and HVAC relays and switches.

Thank you for giving CIT Relay & Switch the opportunity to demonstrate why so many are joining our growing list of satisfied customers — customers who have come to rely on the service and quality provided by CIT Relay & Switch.

