

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



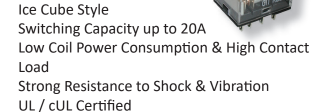
BNP Series

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.

