"Relay Style:QNN1



Product Overview: This is a miniature, D.C. Neutral, Tractive armature, line relay designed primarily for use in Railway signaling circuits. This relay conforms to BRS Spec. 930.

Application: Typical applications included repeater, control and indication functions.

Technical Details:

| The followin | g table shows th | ie available r | ange: | | | |
|-------------------------|---------------------------------|------------------------|--------------------------------|--|---------------------------------|-----------------------|
| Description of Relay | Nominal Working Voltage (Volts) | Contacts (Front/Back) | Coil Resistance at 20°C (ohms) | Maximum full operating voltage (Volts) | Minimum release voltage (Volts) | Interlocking code pin |
| QNN1 | 24 | 6F.2B(LH) 6F.2B(RH) | 440 ± 10% | 19.2 | 3.6 | ACDEK |

Contact layouts (Rear View):

