

ST-299R BREAK GLASS

CASE : ABS Engineering plastic

Oable Entry: 20mm conduit entries are provided on

top and back of the surface fixing box.

Finishing : RED

IP Rating : IP54 with weather resistance gasket.

With NO/NC features

DIMENSION : L88 X W88 X H55 mm



ST-299G BREAK GLASS

CASE : ABS Engineering plastic

Oable Entry: 20mm conduit entries are provided on

top and back of the surface fixing box.

Finishing : GREEN

• IP Rating : IP54 with weather resistance gasket.

With NO/NC features

DIMENSION : L88 X W88 X H55 mm



■K-006

FIRE BELL 12 Vdc 80 mA 95 dB

- 6 inch diameter steel shells for long term reliability .
- RFI and EMF suppression prevents noise
- oproblems to the fire alarm control panel.
- Polarized or DC supervision .
- Low Current requirements.
- Standard 4 inch square electrical box mounting.
 The motor used on the Bell operates at a very low current 80 mA

to maximize he number of bells per circuit. A common mourning plate on both the 6 inch diameter bells facilitates interchanging bell

sizes. A solid cast aluminum base completely houses the bell mechanism.



■K-007

FIRE BELL 24 Vdc 30 mA 95 dB

- 6 inch diameter steel shells for long term reliability .
- RFI and EMF suppression prevents noise
- oproblems to the fire alarm control panel.
- Polarized or DC supervision .
- Low Current requirements.
- Standard 4 inch square electrical box mounting.

 The motor used on the Bell operates at a very low current 30 mA to maximize he number of bells per circuit. A common mourning plate on both the 6 inch diameter bells facilitates interchanging bell sizes. A solid cast aluminum base

completely houses the bell mechanism.





