

N82TXG

SURFACE MOUNT EXTRA WIDE GAP SCREW TERMINAL SWITCH SET

DESCRIPTION

Nascom's N82TXG surface mount screw terminal contacts protects all doors and windows, including steel doors, in commercial settings.

The N82TXG is the installer's choice of contact configuration where extra wide air and side-to-side gap are required to prevent false alarms caused by shifting or warping doors and windows.

FEATURES

- ENCAPSULATED HERMETICALLY SEALED CONTACTS
- EXTRA WIDE GAP N35 NdFeB RARE EARTH MAGNET
- LISTED TO UL634 STANDARD

ORDERING INFORMATION

CONTACT RATING STATIC OPERATE (Max DC/Peak AC Resistive) CONTACT PART GAP COLOR NUMBER SWITCHING CARRY RESISTANCE (in inches) (50mV. 100mA) V V П П CLOSED LOOP, NORMALLY OPEN, 1FA, SWITCH/MAGNET SET: N82TXGGSW/ST SNOW WHITE N82TXGB/ST BROWN N82TXGG/ST GREY 200 VDC 150 mOhms 0.5 Amps 10vA 1.5 Amps N82TXGGT/ST TAN N82TXGW/ST WHITE **OPEN LOOP, NORMALLY CLOSED, 1FB, SWITCH/MAGNET SET:** N82TXGSW/STFB SNOW WHITE BROWN N82TXGB/STFB N82TXGG/STFB GREY 30 VDC 0.2 Amps 3vA 0.5 Amps 100 mOhms N82TXGT/STFB TAN WHITE N82TXGW/STFB SINGLE POLE DOUBLE THROW, SWITCH/MAGNET SET: N82TXGSW/STSD SNOW WHITE N82TXGB/STSD BROWN GREY N82TXGG/STSD 30 VDC 0.2 Amps 3vA 0.5 Amps 100 mOhms N82TXGT/STSD TAN N82TXGW/STSD WHITE HIGH SECURITY, NORMALLY OPEN, 1FA, SWITCH/MAGNET SET: N82TXGSW/STHS SNOW WHITE N82TXGB/STHS BROWN 0.25 0.25 150 mOhms N82TXGG/STHS GREY 300 VDC 10vA Amps Amps initial N82TXGT/STHS TAN N82TXGW/STHS WHITE

ABS HOUSING

• SPACER FOR STEEL DOOR INSTALLS

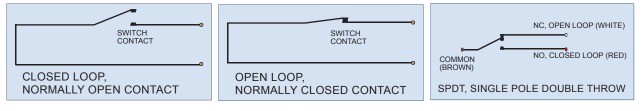
DWG No. 131125-24 Rev. 1



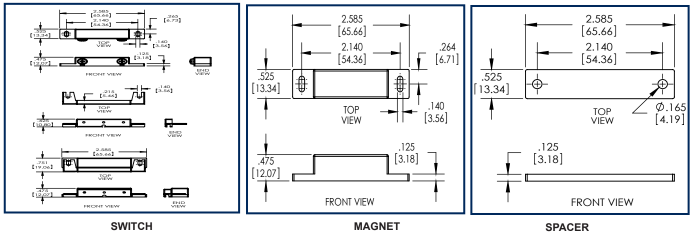
N82TXG

SURFACE MOUNT EXTRA WIDE GAP SCREW TERMINAL SWITCH SET

WIRING SCHEMATIC



DIMENSIONS - IN [mm]



INSTALLATION INSTRUCTIONS

Note: High Security model – Dots on switch and magnet must be aligned for correct operation.

- Position the switch on the door/window frame in the desired location as close to the movable part of the door /window as possible.
- Mark the switch mounting screw locations and drill the mounting screw holes using a drill adequately sized for #6 self-tapping screws.
 Install screws and tighten to mount the switch on the door/window frame.
- Position the magnet on the movable part of the door/window, align the magnet with the switch as close as possible. For steel door or window applications, use the enclosed spacer under the magnet.
- Mark the magnet mounting screw locations and drill the mounting screw holes using a drill adequately sized for #6 self-tapping screws.
- · Install screws and tighten to mount the magnet on the door/window.
- Connect the alarm circuit leads to the terminals on the switch and test the system for correct operation.
- · Loosen the switch mounting screws and install terminal screw cover. Retighten mounting screws.

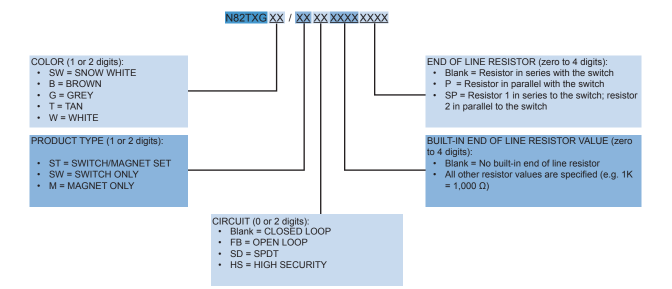
DWG No. 131125-24 Rev. 1



N82TXG

SURFACE MOUNT EXTRA WIDE GAP SCREW TERMINAL SWITCH SET

PART NUMBERING SYSTEM



DWG No. 131125-24 Rev. 1