

#### 1" RECESSED STANDARD DOOR CONTACT WITH SHARK MAGNET

### DESCRIPTION

Nascom's N78 SHK Series is a 1" recessed standard door contact couple with the patented SHARK<sup>™</sup> magnet. The set is designed for residential, commercial and industrial steel and wood door applications.

The N78 SHK is the installer's choice of contact configuration because the contact set is designed to cut installation times .. just a pinch of the springs installs the SHARK<sup>™</sup> magnet permanently and the powerful rare earth magnet helps to prevent false alarms caused by shifting or warping doors.

The N78 Series is designed for installation in every type of hinged door including wood doors.



**N78 SHK** 

#### **FEATURES**

- SNAP FIT ON STEEL NO GLUE REQUIRED
- TIME SAVING INSTALLATION
- 12" 22AWG WIRE LEADS
- WIDE GAP N35 NdFeB RARE EARTH MAGNET

#### **ORDERING INFORMATION**

- ENCAPSULATED HERMETICALLY SEALED CONTACTS
- NO SILICON, NO MESS
- POLYPROPYLENE SWITCH HOUSING
- LISTED TO UL634 STANDARD

| PART<br>NUMBER                                                   | COLOR                          | OPERATE<br>GAP<br>(in inches) | CONTACT RATING<br>(Max DC/Peak AC Resistive) |              |                |              | STATIC                |
|------------------------------------------------------------------|--------------------------------|-------------------------------|----------------------------------------------|--------------|----------------|--------------|-----------------------|
|                                                                  |                                |                               | (Max DC/Peak<br>SWITCHING                    |              | CAC Resistive) |              | CONTACT<br>RESISTANCE |
|                                                                  |                                |                               | V                                            |              | V              |              | (50mV, 100mA)         |
| CLOSED LOOP, NORMALLY OPEN, 1FA, SWITCH/MAGNET SET:              |                                |                               |                                              |              |                |              |                       |
| N78BSHK/ST<br>N78GSHK/ST<br>N78TSHK/ST<br>N78WSHK/ST             | BROWN<br>GREY<br>TAN<br>WHIITE | 0.75 to 1.25                  | 200 VDC                                      | 0.5 Amps     | 10vA           | 1.5 Amps     | 150 mOhms             |
| DUAL CLOSED LOOP, NORMALLY OPEN, 1FA, SWITCH/MAGNET SET:         |                                |                               |                                              |              |                |              |                       |
| N78BSHK/ST2CR<br>N78GSHK/ST2CR<br>N78TSHK/ST2CR<br>N78WSHK/ST2CR | BROWN<br>GREY<br>TAN<br>WHIITE | 0.75 to 1.25                  | 200 VDC                                      | 0.5 Amps     | 10vA           | 1.5 Amps     | 150 mOhms             |
| OPEN LOOP, NORMALLY CLOSED, 1FB, SWITCH/MAGNET SET:              |                                |                               |                                              |              |                |              |                       |
| N78BSHK/STFB<br>N78GSHK/STFB<br>N78TSHK/STFB<br>N78WSHK/STFB     | BROWN<br>GREY<br>TAN<br>WHIITE | 0.75 to 1.25                  | 30 VDC                                       | 0.2 Amps     | 3vA            | 0.5 Amps     | 150 mOhms             |
| SINGLE POLE DOUBLE THROW, SWITCH/MAGNET SET:                     |                                |                               |                                              |              |                |              |                       |
| N78BSHK/STSD<br>N78GSHK/STSD<br>N78TSHK/STSD<br>N78WSHK/STSD     | BROWN<br>GREY<br>TAN<br>WHIITE | 0.75 to 1.25                  | 30 VDC                                       | 0.2 Amps     | 3vA            | 0.5 Amps     | 150 mOhms             |
| DOUBLE POLE DOUBLE THROW, SWITCH/MAGNET SET:                     |                                |                               |                                              |              |                |              |                       |
| N78B/STDD<br>N78G/STDD<br>N78T/STDD<br>N78W/STDD                 | BROWN<br>GREY<br>TAN<br>WHIITE | 0.75 to 1.25                  | 30 VDC                                       | 0.2 Amps     | 3vA            | 0.5 Amps     | 150 mOhms             |
| HIGH SECURITY, NORMALLY OPEN, 1FA, SWITCH/MAGNET SET:            |                                |                               |                                              |              |                |              |                       |
| N78BSHK/STHS<br>N78GSHK/STHS<br>N78TSHK/STHS<br>N78WSHK/STHS     | BROWN<br>GREY<br>TAN<br>WHIITE | 0.1875 to<br>0.5000           | 300 VDC                                      | 0.25<br>Amps | 10vA           | 0.25<br>Amps | 150 mOhms<br>initial  |

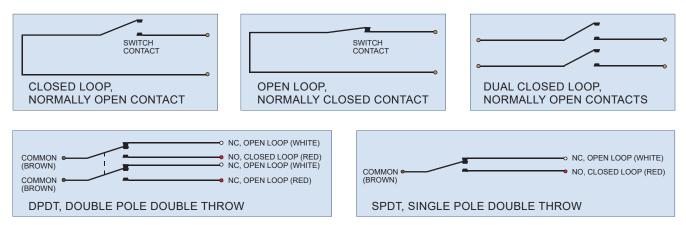
DWG No. 200928-01 Rev. 1



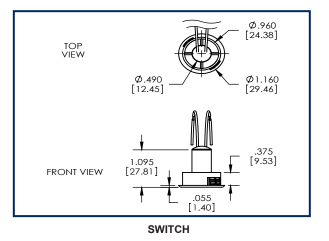
# N78 SHK

1" RECESSED STANDARD DOOR CONTACT WITH SHARK MAGNET

## WIRING SCHEMATIC



## **DIMENSIONS - IN [mm]**



MAGNET

## **INSTALLATION INSTRUCTIONS**

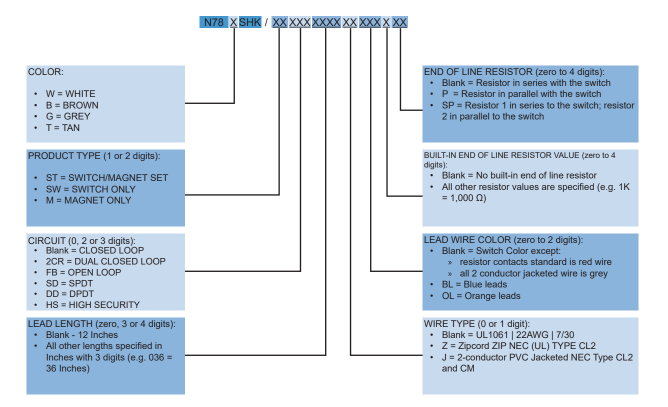
- Mark location for the switch on the door frame.
- Drill a hole for the switch using a 1" Hole Saw for steel doors or a Forstner bit for wood doors.
- Connect the switch leads to the alarm circuit conductors. Hold the wire leads (not the switch housing) when cutting and stripping to prevent damage to the switch.
- Feed the switch conductors into the hole and insert the switch housing pressing firmly until seated. Silicone may be used to secure the switch in wood doors.
- Test switch for correct operation and make sure gap performance is acceptable.
- Place a mark on the top edge of the door aligned with the center of the switch.
- · Press the springs inward on the sides of magnet.
- Insert the magnet in u-channel in the top of the door centered with the alignment mark.
- Release the springs to secure the magnet and complete the installation.



## N78 SHK

#### 1" RECESSED STANDARD DOOR CONTACT WITH SHARK MAGNET

### PART NUMBER SYSTEM



DWG No. 200928-01 Rev. 1