## George Risk Industries

## (800) 523-1227



## 2120 Series 3/8" Ribbed Recessed Switch Sets



2120-12
3/8" Press to Fit Rib Switch Set


N2120-12
3/8" Press to Fit Rib Switch Set

- Lifetime Warranty
- Protects Reed from Swelling Wood and Header Shift
- Covers Over-drilled Holes
- Self-centering
- Solves Angled Wire Path Problems
- Supervisory Loops Available
- Standard 12" Leads
- Longer Leads, Zip Cord and Jacketed Cable on Request
- Built-in E.O.L. Resistors and Diodes are Available
- Available in White or Brown

811.94 mm
$\varnothing .47$ *


2120-12
3/8" Press to Fit Rib Switch Set


3/8" Press to Fit Rib Switch Set

# Recessed 3/8" Ribbed Switch Set 

## 2120-12 Series

Recessed Magnetic Contact<br>- Press To Fit ${ }^{2 \prime \prime}$ \#22AWG Leads

- Longer Leads, Zip Cord or Jacketed Cable Upon Request

Hermetically Sealed Plated Contacts Resist Sticking or Freezing

- Built-in E.O.L. Resistors and Diodes Upon Request
- Supervisory Loops Upon Request
- Switches and Magnets Available Separately

Color: White, Brown Lifetime Warranty

- Protects Reed From Swelling Wood and Header Shift
- Covers Over-drilled Holes $\bullet$ Self-centering

Solves Angled Wire Path Problems $\leqslant$ Ribbed Design Allows Secure Fit


2120-12

## PART NUMBERS

|  | Closed Loop | Open Loop | SPDT |
| :--- | :---: | :---: | :---: |
| Standard Gap 1/2"+ | $2120-12$ | $2130-12$ | $2140-12$ |
| Wide Gap 1"+ | $2120-12 \mathrm{WG}$ | $2130-12 \mathrm{WG}$ | $2140-12 \mathrm{WG}$ |



## Recessed 3/8"

## INSTALLATION APPLICATIONS:

The GRI 2120 Ribbed Switch, designed to complete a multi-task role, is a unique combination of special features and materials. The unusual ribbed outside diameter permits a secure mounting over a wide range of drilled hole sizes. The installer does not have to glue this recessed switch into a slightly oversized hole, as the flexible ribs conform as it is pressed into the wood. Self adjusting to fit the larger hole, the 2120 also centers itself to the coverage of the misdrilled hole.
Picked especially for the 2120 Ribbed Switches, a new material with enhanced memory properties allows the ribbed "O" rings to flex enough to fit an undersized hole but still maintain a firm holding force in an oversized hole. This mix of features yields an additional bonus in that it provides a high degree of protection from crushing, such as that encountered when wood swells or headers shift.
Finally, for installations utilizing an angled wire path away from the hole drilled for the switch barrel, the 2120 merely needs to be aligned with one flat side along the path drilled for the lead wire and press fit. The ribbed rings, not being continuous, simply adjust to the wire and allow for an easy and quick install.


2120-12

GRI products meet or exceed these minimum general specifications:

| PART <br> NUMBER | $\begin{aligned} & \text { LOOP } \\ & \text { TYPE } \end{aligned}$ | $\begin{aligned} & \text { SWITCH } \\ & \text { ELECTRICAL } \\ & \text { CONFIG. } \end{aligned}$ | $\begin{aligned} & \hline \text { REED } \\ & \text { FORM } \end{aligned}$ | MAXIMUM INITIAL CONTACT RESISTANCE <br> ( $\Omega$ ) | MAXIMUM CONTACT RATING <br> (W) | MAXIMUM SWITCHING VOLTAGE (VDC) | MAXIMUM SWITCHING CURRENT <br> (A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2120-12 | Closed | N/O | A | . 150 | 10 | 200 | . 500 |
| 2120-12WG | Closed | N/O | A | . 150 | 10 | 200 | . 400 |
| 2130-12 | Open | N/C | B | . 140 | 5 | 175VDC | . 250 |
| 2130-12WG | Open | N/C | B | . 140 | 5 | 175VDC | . 250 |
| 2140-12 | Open/Closed | SPDT | C | . 140 | 5 | 175VDC | . 250 |
| 2140-12WG | Open/Closed | SPDT | C | . 140 | 5 | 175VDC | . 250 |

## WARRANTY:

Lifetime warranty against workmanship, material and factory defects.


## N Series Switch Sets

- Rare Earth Magnets Paired With Press To Fit Contacts
- Solves Problem Installs $\bullet$ Time Saving Installations

Nickel Plated To Protect From Chipping And Corrosion
Use MM-600 With A Standard Gap Switch To Attain Wide Gap


N2120-12


N2020-TWG

G.R.I.'s "Mighty Mag" contacts will assist in resolving the installer's problem of drilling into the new thinner vinyl windows. These rare earth magnets are less than $1 / 8$ " high and install fast and easily without worry about damage to the window itself. (Please see the Mighty Mag page in the accessories section of G.R.I.'s full line catalog for dimensions).
G.R.I.'s Mighty Magnets make use of a rare earth alloy which allows the size of the magnet to be significantly reduced while still retaining or improving the gap involved. These rare earth magnets can be mounted with the stainless steel mounting screws provided (MM-400 and MM-600) and/or double stick tape included in the bag, or may be glued into place.
Note: G.R.I. suggests using a silicone or clear nail polish sealant on the surface of installed rare earth magnets to prevent corrosion.

## PART NUMBERS:

| N120T-12 | N2020-T | N2120-12 | N50RF-12 |
| :--- | :--- | :--- | :--- |
| N120T-12WG | N2020-TWG | N2120-12WG | N50RF-12WG |
| N150-12 | N20RS-12 | N4473 | N50RS-12 |
| N150-12WG | N20RS-12WG | N4473WG | N50RS-12WG |
| N2020-12 | N20RS-T | N50R-12 | N5065 |
| N2020-12WG | N20RS-TWG | N50R-12WG |  |

Other possible combinations including Open Loop and S.P.D.T. available or as Switch Only and Magnet Only.

## AA Swiches Wrth I Rare Earth Magnets

Pair Switch with Magnet to get the following gaps:


Magnet orientation will affect operation of switch. Please confirm operation prior to installation.


## WARRANTY:

Lifetime warranty against workmanship, material and factory defects.

## CONTACT YOUR G.R.I. DISTRIBUTOR OR CALL:

