

Product Specification PDF's

About PDF

3/8" DIAMETER RECESSED SWITCH SET



2020-12/2020-T SERIES

- ◆ Recessed Magnetic Contacts ◆ Press To Fit
- ◆ 12" Leads #22 AWG Leads or Screw Terminals
- ◆ 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 Available Upon Request
 - Switches and Magnets Available Separately
 - ◆ Colors: White, Brown, Gray, Almond ◆ Lifetime Warranty





PART NUMBERS:				
	Closed Loop	Open Loop	SPDT	DPDT
Standard Gap 1/2"+	2020-12	3030-12	4040-12	4545-12
	2020-T	3030-Т		
Wide Gap 1"+	2020-12WG	3030-12WG	4040-12WG	4545-12WG
	2020-TWG	3030-TWG		
Extra Wide Gap 1 1/2"+	2020-12XWG	3030-12XWG	4040-12XWG	
	2020-TXWG	3030-TXWG		

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com WEB SITE: www.grisk.com

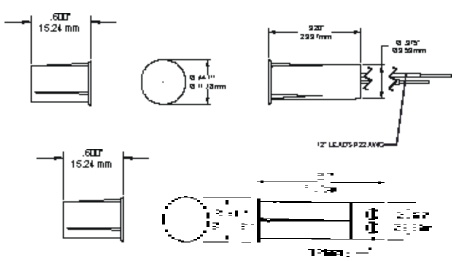


3/8" DIAMETER Recessed Switch Set

INSTALLATION APPLICATIONS:

G.R.I.'s 3/8" recessed press-to-fit contacts can be installed in many different positions to accommodate a variety of applications. The switch and magnet can be mounted end-to-end within an imaginary arc around the switch, or parallel to the switch. When the application calls for a wide gap switch, install the painted end of the bare magnet facing the switch as they are polarity sensitive. The switch and magnet should never form a "T" configuration when installed.

If this series is to be used in a steel door application, G.R.I.'s PA-75 adaptor should be used with a wide gap switch.



GRI products meet or exceed these minimum general specifications:

2020-Т

PART NUMBER	LOOP TYPE	ELECTRICAL CONFIG.	REED FORM	MAXIMUM INITIAL CONTACT RESISTANCE	MAXIMUM CONTACT RATING	MAXIMUM SWITCHING VOLTAGE	MAXIMUM SWITCHING CURRENT
				(Ω)	(W)	(VDC)	(A)
2020-12	Closed	N/O	A	.150	10	200	.500
2020-12WG	Closed	N/O	A	.150	10	200	.400
2020-12XWG	Closed	N/O	A	.150	10	200	.400
2020-T	Closed	N/O	Α	.150	10	160	.400
2020-TWG	Closed	N/O	A	.150	10	160	.400
2020-TXWG	Closed	N/O	A	.150	10	160	.400
3030-12	Open	N/C	В	.140	5	175VDC	.250
3030-12WG	Open	N/C	В	.140	5	175VDC	.250
3030-12XWG	Open	N/C	В	.140	5	175VDC	.250
3030-T	Open	N/C	В	.140	5	175VDC	.250
3030-TWG	Open	N/C	В	.140	5	175VDC	.250
3030-TXWG	Open	N/C	В	.140	5	175VDC	.250
4040-12	Open/Closed	SPDT	С	.140	5	175VDC	.250
4040-12WG	Open/Closed	SPDT	С	.140	5	175VDC	.250
4040-12XWG	Open/Closed	SPDT	С	.140	5	175VDC	.250
4545-12		DPDT	CX2	.140	5	175VDC	.250
4545-12WG		DPDT	CX2	.140	5	175VDC	.250

WARRANTY:

Lifetime warranty against workmanship, material and factory defects.

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

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com WEB SITE: www.grisk.com

BA-57 Rev. N 10/07/2013

N SERIES SWITCH SETS



- ◆ Rare Earth Magnets Paired With Press To Fit Contacts
- ◆ Solves Problem Installs ◆ Time Saving Installations
- ◆ Nickel Plated To Protect From Chipping And Corrosion
- Use MM-600 With A Standard Gap Switch To Attain Wide Gap



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

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

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

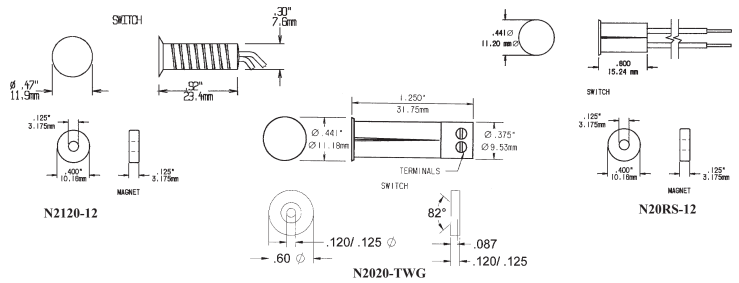




Pair Switch with Magnet to get the following gaps:

Switch	Description	MM-25 MMR-25	MM-375	MM-10	MM-400	MM-600	MMF-875
S120T-12			1"+	Up to 1"	Up to 3/4"	1"+	3/4"+
S150-12	1/2" Press Fit/Leads	1/2"+	1 1/2"+	Up to 1"		1 1/2"+	1"+
S2020-12		Up to 1/2"	1"+	Up to 1"	1"+	1"+	1"
S2020-T	3/8" Press Fit/Terminals		1"+	Up to 1"	Up to 3/4"	1"+	1/2"+
S20RS-12	3/8" Short Press Fit/Leads	Up to 3/8"	1"+	3/4"+	Up to 3/4"	Up to 1"	3/4"
S20RS-T	3/8" Short Press Fit/Terminals		1"+	3/4"+	Up to 3/4"	Up to 1"	3/4"
S2120-12	3/8" Ribbed Press Fit/Leads	5/8"+	1"+	Up to 1"	Up to 3/4"	1"+	3/4"+
S4473	3/4" Press Fit/Terminals	Up to 1/2"	1 1/4"+	Up to 1"	Up to 3/4"	1"+	3/4"+
S50R-12	1/4" Press Fit/Leads	Up to 1/2"	Up to 1 1/2"	1"+		Up to 1 1/4"	3/4"+
S50RF-12	1/4" Press Fit/Flanged/Leads	Up to 1/2"	Up to 1 1/2"	1"+	Up to 3/4"	Up to 1 1/4"	1"
S50RS-12	1/4" Short Press Fit/Leads	Up to 3/8"	1"+	3/4"+	Up to 1/2"	Up to 1 1/4"	3/4"
S5065		1/2"+	1"+	1"+	Up to 1"	Up to 1 1/4"	1/2"+

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:

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com WEB SITE: www.grisk.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for george risk industries manufacturer:

Other Similar products are found below :

PB-2020-W 110-T-W 28AWG-W 100-TWG-W 50R-12WG-W 4460A 55F-12WG-BA-W 180-12-W 29A-W 2020-12-W 4532 DS-03 RB-

01-W N2020-T-W 100-12 100-T-W 100-12WG-W PBF-2020-W