## RECESSED 1/2" SWITCH SET



## 150 SERIES

- ◆ Designed For Hollow Core Doors & Windows
  - ◆ Hole Size Allows For Extra Wire, etc.
    - ◆ Up To One Inch Standard Gap
- ◆ Installs Firmly In Wood, Vinyl And Aluminum
- ◆ Recessed Magnetic Contact ◆ Press or Snap Fit ◆ 12" #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





PART NUMBERS										
	Closed Loop	Open Loop	SPDT	DPDT						
Standard Gap Up To 1"	150-12	160-12	170-12	175-12						
Standard Gap Up To 1"	150-T									
Wide Gap Up To 1 1/4"	150-12WG	160-12WG	170-12WG							
Wide Gap Up To 1 1/4"	150-TWG									
Standard Gap 5/8"+	150MF-12	160MF-12	170MF-12							
Wide Gap 1"+	150MF-12WG	160MF-12WG	170MF-12WG							

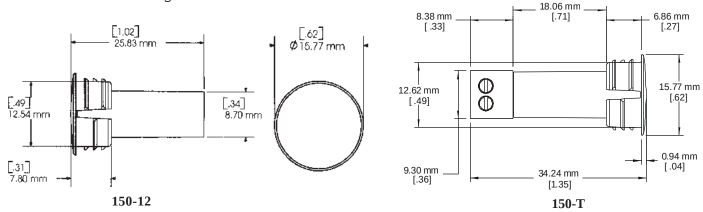




# RECESSED 1/2" SWITCH SET

Larger than 3/8" but smaller than 3/4", G.R.I. introduces their newest innovative switch design, the one-half inch diameter, flush mount, 150-12. This new design is in response to requests from our customers for a switch that would give them additional "working room" for extra wire, E.O.L. resistors, etc., yet would more readily install in the increasingly popular hollow core windows. The G.R.I. 150-12 is a 1/2" diameter contact, manufactured from a special polyvinyl material with a unique collar design that will "press-fit" into wooden or vinyl clad windows with a "snap-in" fit for hollow core vinyl or aluminum windows.

The G.R.I. 150-12 is paired with a matching 1/2" magnet case to offer the installer up to a 1" gap. The 150 switch can also be paired with any of the wide selection of G.R.I. magnets to help resolve difficult installation applications, such as our MF-875. Patent Pending.



## GRI products meet or exceed these minimum general specifications:

Production most of encountries Sentent speciments									
PART NUMBER	LOOP TYPE	SWITCH ELECTRICAL CONFIG.	REED FORM	MAXIMUM INITIAL CONTACT RESISTANCE	MAXIMUM CONTACT RATING	MAXIMUM SWITCHING VOLTAGE	MAXIMUM SWITCHING CURRENT		
				$(\Omega)$	(W)	(VDC)	(A)		
150-12	CLOSED	N/O	Α	.150	10	200	.500		
150-T	CLOSED	N/O	Α	.150	10	200	.500		
150-12WG	CLOSED	N/O	А	.150	10	200	.400		
150-TWG	CLOSED	N/O	А	.150	10	200	.400		
150MF-12	CLOSED	N/O	А	.150	10	200	.500		
150MF-12WG	CLOSED	N/O	А	.150	10	200	.400		
160-12	OPEN	N/C	В	.140	5	175VDC	.250		
160-12WG	OPEN	N/C	В	.140	5	175VDC	.250		
160MF-12	OPEN	N/C	В	.140	5	175VDC	.250		
160MF-12WG	OPEN	N/C	В	.140	5	175VDC	.250		
170-12	OPEN/CLOSED	SPDT	С	.140	5	175VDC	.250		
170-12WG	OPEN/CLOSED	SPDT	С	.140	5	175VDC	.250		
170MF-12	OPEN/CLOSED	SPDT	С	.140	5	175VDC	.250		
170MF-12WG	OPEN/CLOSED	SPDT	С	.140	5	175VDC	.250		
175-12	OPEN/CLOSED	DPDT	CX2	.140	5	175VDC	.250		

### **WARRANTY:**

Lifetime warranty against workmanship, material and factory defects

**Contact your GRI Distributor or call:** 

GEORGE RISK INDUSTRIES, INC. GR.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: grisales@megavision.com WEB SITE: www.grisk.com

BA-159 Rev K 8/27/2010