George Risk Industries

(800) 523-1227

Home

Products

About GRI

Contact GRI

Where to Buy

Testimonials

What's New!

PB/PBF-100 9/16" And 3/4" Series Push Button Switch



Push Button Switch



Push Button Switch





Push Button Switch

• Lifetime Warranty

• Colors: White and Brown

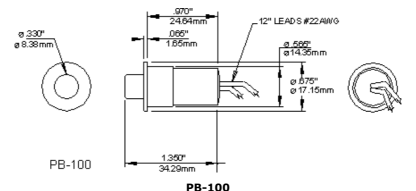
- UL and ULC Approved
- Available in Closed Loop, Open Loop and SPDT
- Wire Leads or Terminal Block
- Standard 12" Leads
- With or Without Screw Down Flanges
- PBF 3/4" x 1 1/2" Fits 3/4" Hole
- PB 9/16" Press Fit
- Supervisory Loops Available

The Push Button or Plunger actuated PB series was developed in response to installer request for a direct replacement of an existing and problematic mechanical type contact. The PBF-Flanged Push Button can be installed without re-drilling or redesigning the original installation. The sealed contacts of the reed switch insure a long service life.

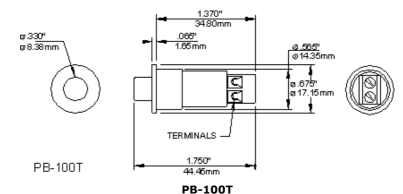
Plunger actuated reed switches have also become so popular on new installations that many variations are now being produced. The PB-100 is a press fit design and eliminates the screw mounted flange. A terminal connection is offered on most models and this option can be added by including a "T" at the end of the part number, PB-100T. Mounting hardware is also included where applicable.



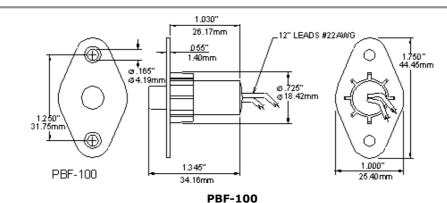
PBF-100T Push Button Switch



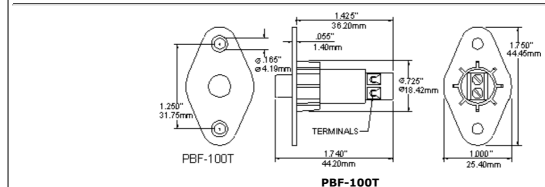
Push Button Switch



Push Button Switch



Push Button Switch



Push Button Switch

Push Button/ Plunger



PB/PBF SERIES



- ◆ Recessed Magnetic Contact
- ◆ PB is 9/16" Press Fit ◆ PBF is 3/4" x 1 1/2" With Screw Down Flange
 - ◆ 12" #22AWG Leads or Screw Terminals
 - ◆ Longer Leads, Zip Cord or Jacketed Cable Upon Request
 - ◆ Hermetically Sealed ◆ Plated Contacts Resist Sticking or Freezing
 - ◆ Spacers and Mounting Hardware Included
 - ◆ Built-in E.O.L Resistors and Diodes Upon Request
 - ◆ Colors: White, Brown ◆ Lifetime Warranty



PART N	JMBERS:				
Without Flange			Closed Loop PB-100 PB-100T	Open Loop PB-101 PB-101T	SPDT PB-102
With Flange		PBF-100 PBF-100T		PBF-101 PBF-101T	PBF-102
Travel:	Total Pre Travel	.270 .090 ± .040			

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: grisales@megavision.com WEB SITE: www.grisk.com

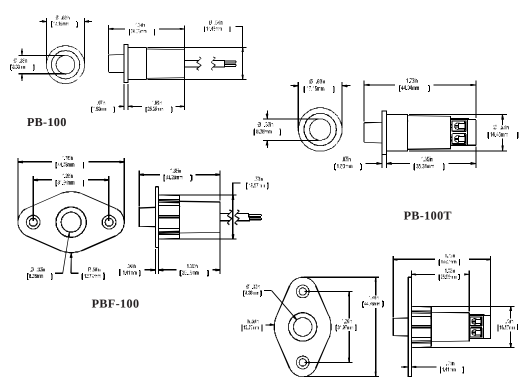


Push Button/ Plunger

INSTALLATION APPLICATIONS:

The Push Button or Plunger actuated PB series was developed as a direct replacement of an existing and problematic mechanical type contact. The PBF flange push button can be installed without re-drilling or redesigning the original installation. The sealed contacts of the reed switch insure a long service life. Plunger actuated reed switches have become so popular on new installations that many variations are now being produced. The PB-100 is a press fit design and eliminates the screw mounted flange. A terminal connection is offered on most models and this option can be added by including a T at the end of the part number $\overline{}$ for example PB-100T.

Important Note: G.R.I.'s push button contacts are not recommended for the bottom track of windows or doors.



GRI products meet or exceed these minimum general specifications:

PBF-100T

PART NUMBER	LOOP TYPE	ELECTRICAL CONFIG.	REED FORM	MAXIMUM INITIAL CONTACT RESISTANCE	MAXIMUM CONTACT RATING (W)	MAXIMUM SWITCHING VOLTAGE (VDC)	MAXIMUM SWITCHING CURRENT
DD 100	01 1	27/0		(Ω)	` ′	` ,	(A)
PB-100	Closed	N/O	Α	.150	10	200	.500
PB-100T	Closed	N/O	A	.150	10	200	.500
PBF-100	Closed	N/O	Α	.150	10	200	.500
PBF-100T	Closed	N/O	Α	.150	10	200	.500
PB-101	Open	N/C	В	.140	5	175VDC	.250
PB-101T	Open	N/C	В	.140	5	175VDC	.250
PBF-101	Open	N/C	В	.140	5	175VDC	.250
PBF-101T	Open	N/C	В	.140	5	175VDC	.250
PB-102	Open/Closed	SPDT	С	.140	5	175VDC	.250
PBF-102	Open/Closed	SPDT	С	.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: grisales@megavision.com WEB SITE: www.grisk.com

BA-64 Rev. J 8/30/2010