



Ribbon Switches with Special Environmental Properties

Type 107-BP Yellow (Polyurethane)

These ribbon switches have a polyurethane outer shell and exhibit improved chemical and moisture resistance.

This type of ribbon switch has higher durability, tear resistance, and abrasion resistance than PVC-jacketed models.

Sensitivity is 8 oz (2 N). Switch color is yellow.
 Length is cut to customer requirements.

*Other colors and ribbon switch profiles are available by special order.
 Please contact the factory for more information.*




Type 107-BP Yellow

Mounting Options

Ribbon Switch Type	Style 104 Aluminum Channel	DA-32 Double-Faced Tape
107-BP Yellow	yes	yes

Specifications for Type 107-BP Yellow Ribbon Switch

Actuation Force*	8 oz (2 N)	
Bending Radius	1/2 inch (12 mm) minimum	
Exterior Covering	Polyurethane	
Color	Yellow	
Lead Wire	#18 AWG, 18 in (460 mm) long	
Dimensions	9/16" wide, 5/32" high (14.3 mm x 4.0 mm)	
Recommended Voltage & Current	24 Vac or Vdc at 1.0 amps max.	
Dielectric Resistance	1000 Vac for 2 minutes	
Operating Temperature	0 to 122 °F (-18 to 50 °C)	

Options

Custom switch lengths	Air leak test
Custom lead lengths	Adhesive backing
Fail-safe leads	Interconnected switches (sausage style)