



Ribbon Switches with Special Environmental Properties

Type 191-S (Stainless Steel)

These ribbon switches have stainless steel conductors.

This ribbon switch is suitable for underwater applications.

Sensitivity is 12 oz (3 N). Switch color is beige.

Mounting is by means of double-faced tape.
 Length is cut to customer requirements.

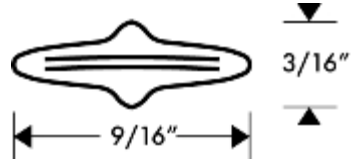


Type 191-S

Mounting Options

Ribbon Switch Type	Aluminum Channel	DA-32 Double-Faced Tape
191-S	no	yes

Specifications for Type 191 Ribbon Switch

<u>Actuation Force*</u>	12 oz (3 N)	
Bending Radius	2 inch (50 mm) minimum	
Exterior Covering	PVC	
Color	Beige	
Lead Wire	#22 AWG, 18 in (460 mm) long	
Dimensions	9/16" wide, 3/16" high (14.3 mm x 4.8 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)