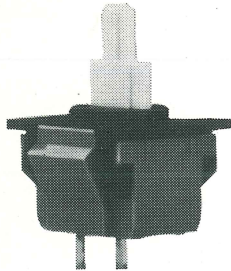


S950 Keyswitch



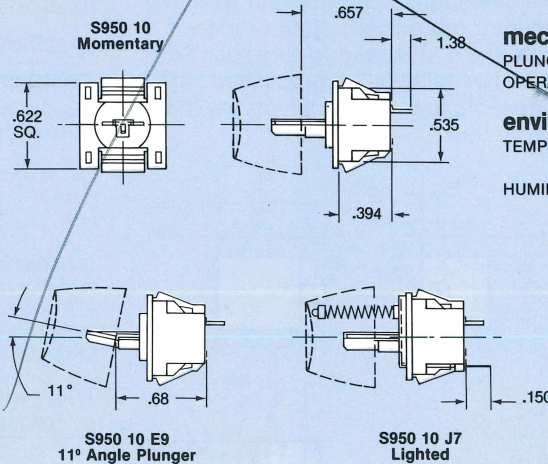
S950 Keyswitch

single pole, **S95010**
alternate action, **S95210**

LED lighted, **J7 modification**

11° plunger, **E9 modification**

Series S950 mechanical keyswitch is a low cost, compact switch with full travel (.150 inch). These characteristics make the S950 ideal for customized key pad designs and data entry devices.



options

Series S950 keyswitch is available with momentary or alternate action. Options include an 11° angled plunger (E9 modification) and an independent LED circuit (J7 modification)

specifications

electrical

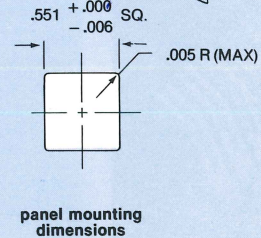
CONTACT RATING	12 VDC, .1 amp
CONTACT RESISTANCE	1 ohm maximum
CONTACT BOUNCE	5 m seconds maximum
LIFE	at 5 VDC, 5 MA
MOMENTARY ACTION	1x10 ⁷ cycles
ALTERNATE ACTION	3x10 ⁸ cycles
INSULATION RESISTANCE	10 ⁷ M ohms

mechanical

PLUNGER TRAVEL14 inch
OPERATING FORCE	60 grams

environmental

TEMPERATURE	from -5 to 50°C operating
	from -40 to 65°C storage
HUMIDITY	from 0 to 93% RH (noncondensing)



How To Order

Reed Switches

digits

1	2	3	4	5	6	7	8	#	#
---	---	---	---	---	---	---	---	---	---

1	<input type="checkbox"/>	all switches begin with prefix "S"
2	<input type="checkbox"/>	identifies the configuration and case
3	<input type="checkbox"/>	dimensions
4	<input type="checkbox"/>	identifies the action
step 1:	schematic } digit 5 = the number of normally open poles digit 6 = the number of normally closed poles	
7	<input type="checkbox"/>	modifications—check Availability Table
8	<input type="checkbox"/>	
#	<input type="checkbox"/>	added mods—use as many digits as required
#	<input type="checkbox"/>	

- step 2: Order lens separately.
- step 3: Order lamp separately.

example
S
|
switch

88
|
case
configuration

0
|
momentary
action

10
|
schematic

E9
|
11°
angled
plunger

J7
|
lighted

Telephone Sequence Hook Switches

digits

1	2	3	4
---	---	---	---

1:	<input type="checkbox"/>	all switches begin with prefix "S"
step 1:	<input type="checkbox"/>	identifies the configuration and case
	<input type="checkbox"/>	dimensions
	<input type="checkbox"/>	identifies the action

- step 2: Provide schematic which describes
- Number of poles
 - Contact arrangement in off-hook position
 - Sequence of contact operation from off-hook to on-hook position



Electro-Mech Components, Inc.
1826 Floradale Avenue
South El Monte, CA 91733-3689 USA
(626) 442-7180 Fax: (626) 350-8070
Email: info@electromechcomp.com