### **Dust Protected Seat Adjustment Switches**





#### **Specifications**

Function	Momentary Action				
Contact Arrangement	SPDT per switching circuit				
Switching Mode	Non-Shorting				
Terminals	THT - Through Hole Terminals				

#### **Electrical Characteristics**

Rating	15A @ 14V DC				
Initial Contact Resistance	$<$ 50m $\Omega$ per switching circuit				
Jump Start	26 VDC for 1 minute				
Over Voltage	18 VDC for 60 minute at 65°C				
Over Current	30A at 14V for 10 minute				
Bounce Time	< 10ms				

#### **Environmental Characteristics**

Operating Temperature	-40°C to 85°C
Sealing Level	IP5x

### **Description**

2 and 4 ways power switches for seat adjustment. Capable of handling 15A at 14VDC power, this SAMXD new version is dust proof and can offer different style of actuators, with or without spring pin for interface button tolerance management.

#### **Features & Benefits**

- Multi-directional 2 & 4 ways
- IP5x
- Power handling for motor direct drive
- THT terminations

### **Applications**

- Seat adjustment module for passenger cars
- Seat adjustment module for commercial vehicles
- Industrial Joystick

P/N	Description		Actuator Position	Actuator Shape	Spring Pin	Cycles	Operating Force (N)	Travel (mm)
SAMXDH2LR14SP	SAM XD 2W LR Switch	2 way	Left	Round	Yes	30,000	5.3 ± 1.5	$1.3 \pm 0.4$
SAMXDH2LR10SP	SAM XD 2W LR Switch	2 way	Left	Round	Yes	30,000	6.0 ± 1.75	$1.0 \pm 0.4$
SAMXDH2LR10	SAM XD 2W LR Switch	2 way	Left	Round	No	30,000	6.0 ± 1.75	$1.0 \pm 0.4$
SAMXDH2LS11	SAM XD 2W LS Switch	2 way	Left	Square	No	30,000	6.0 ± 1.75	$1.0 \pm 0.4$
SAMXDH2MR14SP	SAM XD 2W MR Switch	2 way	Middle	Round	Yes	30,000	5.3 ± 1.5	$1.3 \pm 0.4$
SAMXDH2MR10SP	SAM XD 2W MR Switch	2 way	Middle	Round	Yes	30,000	6.0 ± 1.75	$1.0 \pm 0.4$
SAMXDH4MR11SP	SAM XD 4W MR Switch	4 way	Middle	Round	Yes	30,000	6.0 ± 1.75	$1.2 \pm 0.4$
SAMXDH4MS11	SAM XD 4W MR Switch	4 way	Middle	Square	No	30,000	6.0 ± 1.75	$1.2 \pm 0.4$

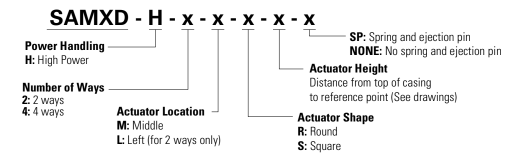




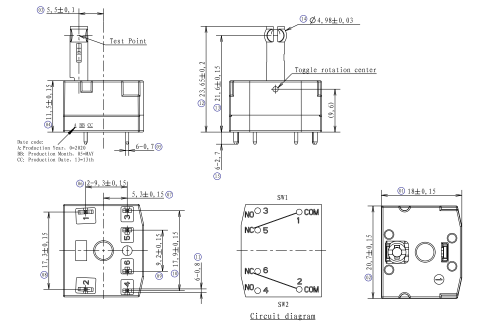


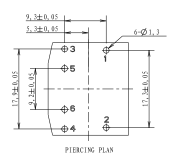
#### **Ordering Number**

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box. For any part number different from those listed above, please consult your local representative.



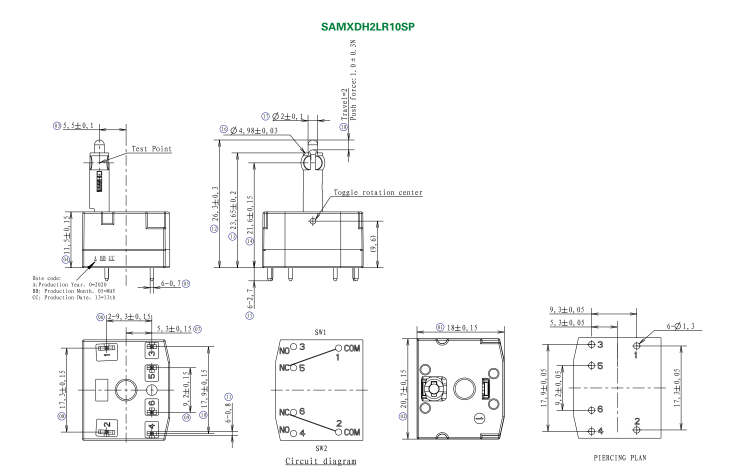
#### SAMXDH2LR10





### **Dust Protected Seat Adjustment Switches**





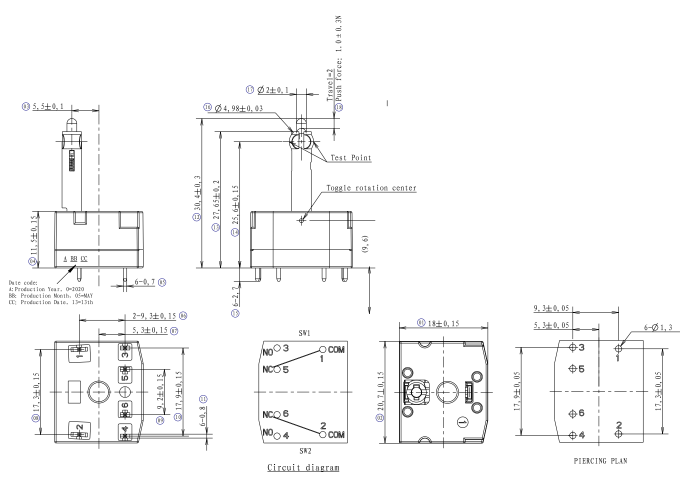


**Dust Protected Seat Adjustment Switches** 





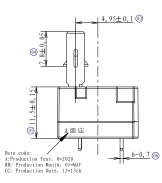
#### SAMXDH2LR14SP

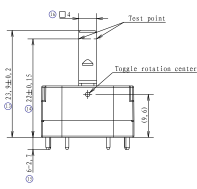


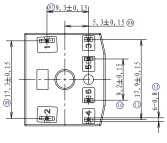
## Dust Protected Seat Adjustment Switches

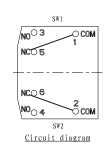


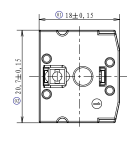


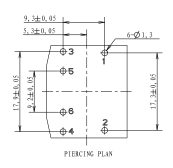




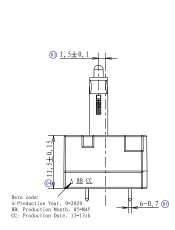


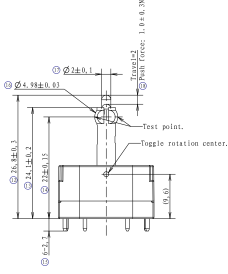


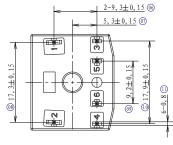


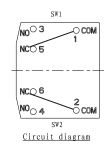


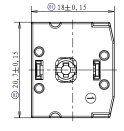
#### SAMXDH2MR10SP

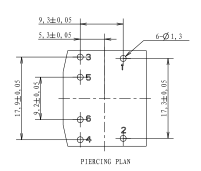












### **Dust Protected Seat Adjustment Switches**



#### SAMXDH2MR14SP ① Ø 2±0,1 <u>◎ 1,5±0,1</u> Ø 4.98±0.03 Test point (30,4±0,3 © 27,65±0,2 € 25,6±0,15 Toggle rotation center Date code: A: Production Year, 0=2020 BB: Production Month, 05-MAY CC: Production Date, 13-13th € 6-2,7 $9,3\pm 0,05$ 2-9, 3±0, 15 06 6-Ø 1, 3 00 18±0,15 5,3±0,05 5, 3±0, 15 0 SW1 NO 3 ○ COM NCO 5 (3) 20, 7±0, 15 17, $9\pm0,05$ $9,2\pm 0,05$ $17, 3\pm 0, 05$

NCQ6

<sup>2</sup> coм

SW2

Circuit diagram

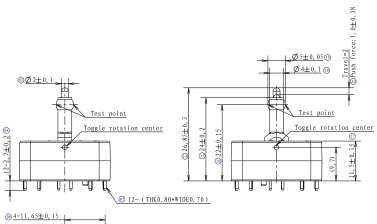
\$ 17,3±0,15

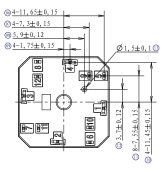
PIERCING PLAN

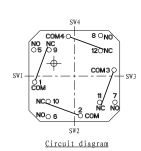
### **Dust Protected Seat Adjustment Switches**

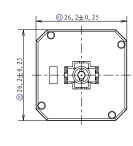


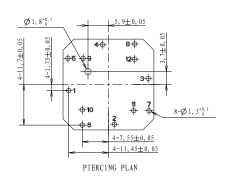
#### SAMXDH4MR11SP



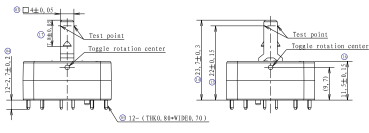


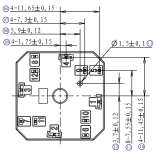


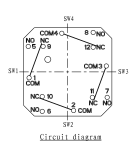


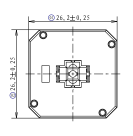


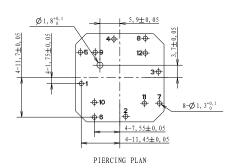
#### SAMXDH4MS11











**Disclaimer Notice** - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <a href="http://www.littelfuse.com/disclaimer-electronics">http://www.littelfuse.com/disclaimer-electronics</a>.

