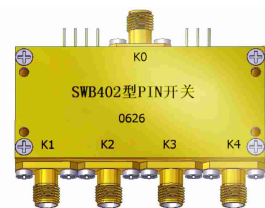
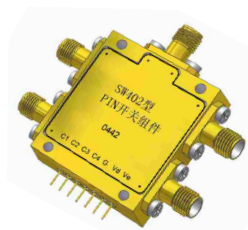


**Features**

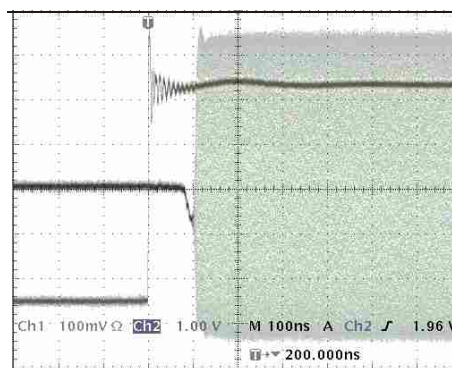
- Compact metal package
- Low insertion Loss. High isolation
- Fast switching speed
- Removable SMA Connectors
- Operating temperature range: -45°C ~ +85°C



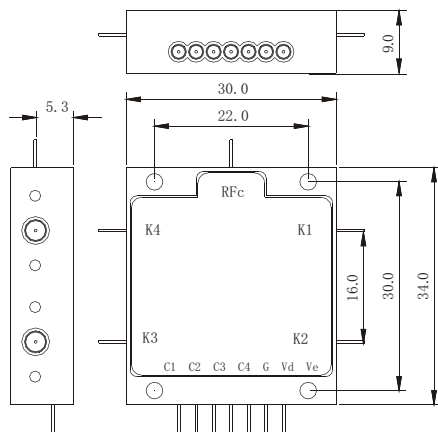
**Specifications**(V<sub>cc</sub>=+5V, V<sub>ee</sub>=-5V)

Parameter	Frequency range (GHz)	Insertion loss (dB)Typ/Max	VSWR Typ	Isolation (dB)Typ/Min	Switching Speed (dB)	Notes
SW(B)401	0.5~2	1.0/1.5	1.5	70/65	120	Reflective
SW(B)401B	0.5~2	1.2/1.8	1.5	70/65	120	Absorptive
SW(B)402	1~4	1.5/2.0	1.7	70/65	120	Reflective
SW(B)402B	1~4	1.8/2.3	1.7	70/65	120	Absorptive
SW(B)403	2~8	2.0/2.5	2.0	65/60	120	Reflective
SW(B)403B	2~8	2.5/2.8	2.0	65/60	120	Absorptive
SW(B)404	2~12	3.0/3.5	2.0	65/60	120	Reflective
SW(B)405	2~18	4.0/5.0	2.0	60/55	120	Reflective

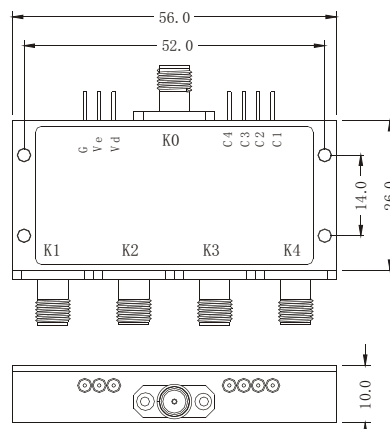
**Switching Time**



**Outline Drawing**



SW40X



SWB40X

**Application Notes :**

1. Supply power: +5V@ 100mA/-5V@60mA
2. High power to 1w(cw)
3. Logic input high (2.5~5V, 1mA Max):on  
Logic input Low (0~0.6V, 3mA Max):off
4. Higher isolation, specified outline drawing and opposite control logic are available
5. Do not cure the lead unduly. Exceed Soldering time (10 second at 280°C) may cause permanent damage
6. 1uF electrolytic capacitance and 0.01~0.1uF chip Capacitance are recommended on the power port to filter the interference