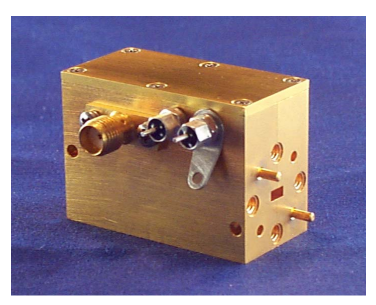


**Revised October 2010** 

#### **DESCRIPTION**

The HSW series of broadband PIN Diode switches covers the waveguide bands from 18 - 110 GHz. The switches utilize a low loss finline structure with silicon or GaAs beam lead diodes for minimum insertion loss and maximum isolation. Superior performance in a compact size is featured in these designs. Gold plated housings are used to achieve maximum performance and reliability. Full waveguide band SPST units can be provided up to 60 GHz and 10 GHz bandwidths to 110 GHz. SPDT units have up to 10 GHz bandwidth.

Many options of on/off ratio values are offered with low loss versions and isolation levels up to 60 dB. Switches are available with or without drivers; TTL drivers are standard and ECL drivers are available as an option.



#### **Applications**

Attenuators

AM Modulators

General RF Switching

Receiver Protection

Integrated Systems

#### **Features**

**Switching Options** 

**Driver Options** 

Compact Design

Low Loss

High Isolation



**Revised October 2010** 

Specifications @ 35°C T<sub>CASE</sub>, Specifications subject to change w/o notice.

SPST Switches							
Part Number	Frequency (GHz)	WG / Flange <sub>2</sub> (WR# / UG#)	Maximum Bandwidth	Insertion Loss (dB)₁	Isolation (dB) <sub>1</sub>	Switching Speed (ns) <sub>1,4</sub> 10-90% 90-10%	
HSW4201	18.0 – 26.5	42 595/U	Full	1.0	30	15	7
HSW4203	18.0 – 26.5	42 595/U	Full	2.5	55	20	8
HSW3401	22.0 - 33.0	34 595/U	Full	1.0	30	15	7
HSW3403	22.0 - 33.0	34 595/U	Full	2.6	55	20	8
HSW2801	26.5 – 40.0	28 599/U	Full	1.0	30	15	7
HSW2803	26.5 – 40.0	28 599/U	Full	2.8	55	20	8
71011200							
HSW2201	33.0 – 50.0	22 599/U-M	Full	1.3	27	15	7
110112201	00.0		1 0	110			-
HSW2203	33.0 – 50.0	22 599/U-M	Full	3.0	53	20	8
110112200	0010 0010			0.0	- 00		
HSW1901	40.0 – 60.0	19 599/U-M	Full	1.5	25	15	7
110111001	4010 0010	10 000/0 111	1 011	110	20	10	•
HSW1903	40.0 – 60.0	19 599/U-M	Full	3.5	50	20	8
110111300	40.0 00.0	15 000/0 101	T GIT	0.0	00	20	
HSW1501	50.0 – 75.0	15 385/U	10 GHz	1.6	25	15	7
1101111001	30.0 70.0	10 000/0	10 0112	1.0	20	10	•
HSW1503	50.0 – 75.0	15 385/U	10 GHz	3.5	50	20	8
11044 1303	30.0 - 73.0	13 303/0	10 0112	3.3	30	20	0
HSW1201	60.0 – 90.0	12 387/U	10 GHz	2.0	18	150	25
110441201	55.0 – 50.0	12 301/0	10 0112	2.0	10	130	23
HSW1203	60.0 – 90.0	12 387/U	10 GHz	3.5	45	175	30
11344 1203	JU.U - JU.U	12 30110	IU GHZ	J.J	<del>4</del> 0	1/3	30
HSW1001	75.0 – 110.0	10 387/U-M	10 GHz	2.2	10	150	25
1001	75.0 - 110.0	10 301/0-191	IU GHZ	۷.۷	18	130	20
HSW1003	75.0 – 110.0	10 387/U-M	10 GHz	3.5	40	175	30
H244 1003	75.0 - 110.0	10 30//U-191	IU GHZ	ა.ე	40	1/5	30

#### **Notes**

- 1. Other on/off ratios, drivers, and switching speed options < 2ns available.
- 2. Other flange options available.
- 3. Operating temperature 0 to +50°C.
- 4. E & W Band speeds can be improved to 70 ns with a -20 V driver option.



**Revised October 2010** 

Specifications @ 35°C T<sub>CASE</sub>, Specifications subject to change w/o notice.

SPDT Switches							
Part Number	Frequency (GHz)	WG / Flange <sub>2</sub> (WR# / UG#)	Band- width	Insertion Loss dB <sub>1</sub>	Isolation dB <sub>1</sub>	Switching Speed (ns) 10-90% 90-1	1,4
HSW24201	18.0 – 26.5	42 595/U	10 GHz	1.6	23	15 7	7
HSW22801	26.5 - 40.0	28 599/U	10 GHz	1.6	23	15 7	7
HSW22201	33.0 - 50.0	22 599/U-M	10 GHz	1.7	22	15 7	7
HSW21901	40.0 - 60.0	19 599/U-M	10 GHz	1.7	22	15 7	7
HSW21501	50.0 - 75.0	15 385/U	10 GHz	2.5	20	15 7	7
HSW21201	60.0 - 90.0	12 387/U	10 GHz	2.7	20	150 2	5
HSW21001	75.0 – 110.0	10 387/U-M	10 GHz	3.0	20	150 2	5

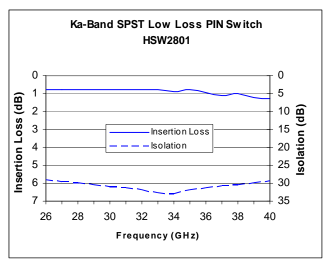
#### **Notes**

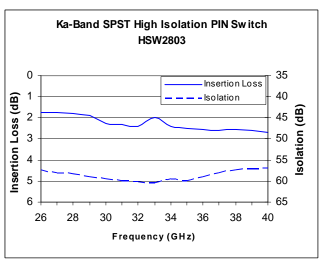
- 1. Other on/off ratios, drivers, and switching speed options < 2ns available.
- 2. Other flange options available.
- 3. Operating temperature 0 to +50°C.
- 4. E & W Band speeds can be improved to 70 ns with a -20 V driver option.

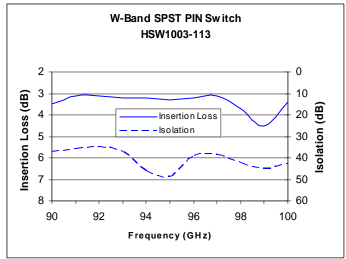


**Revised October 2010** 

### **Typical Data for HSW PIN Switches**







#### **General Specifications**

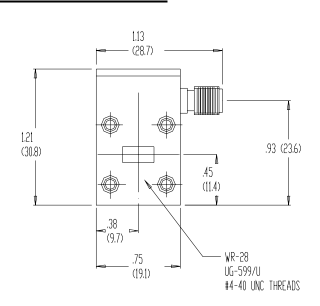
Power Handling	Spec compliant to +20 dBm Operates to +25 dBm without damage*		
VSWR	2.0:1 (typ), 2.5: E & W Band		
Bias	+5.0 VDC @ 10 mA, -15.0 VDC @ 2 mA		
Driver Delay, TTL Driver	25 ns typical		

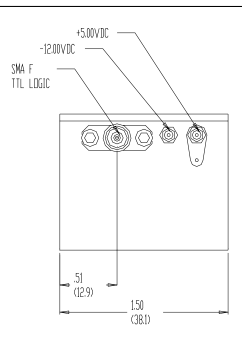
<sup>\*</sup>See Series HSWM PIN switches for higher power handling.



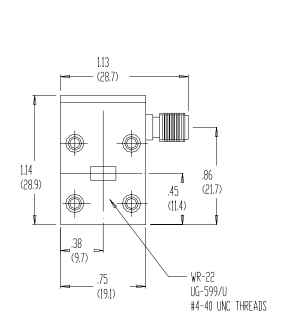
**Revised October 2010** 

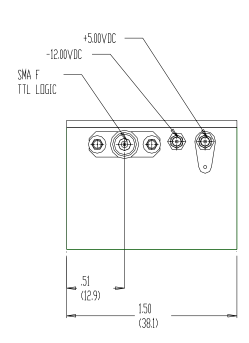
### **SPST PIN Switch Outlines**





**Ka-Band SPST PIN Diode Switch** 



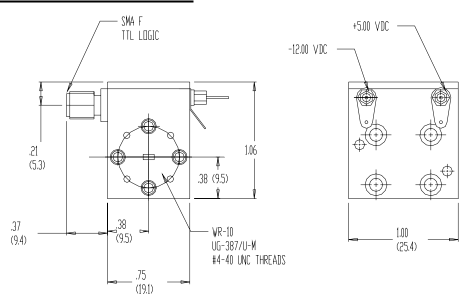


**B-Band (Q-Band) SPST PIN Diode Switch** 

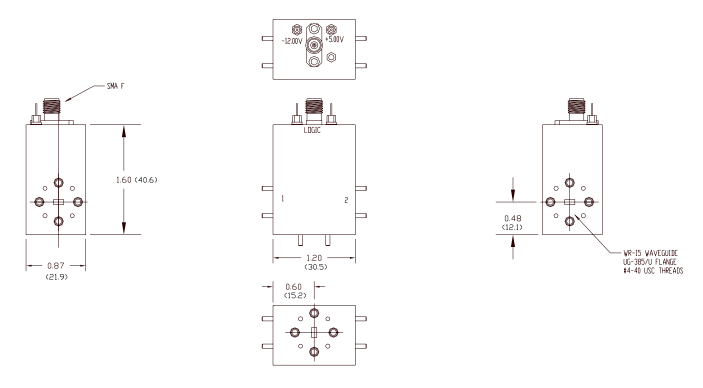


**Revised October 2010** 

### **SPST & SPDT PIN Switch Outlines**



#### W-Band SPST PIN Diode Switch



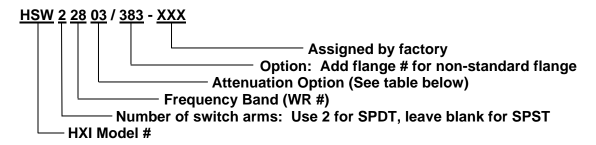
V-Band SPDT PIN Diode Switch



**Revised October 2010** 

#### Requesting quotes

When requesting a quote for HSW PIN Switches, please specify required frequency range, isolation level and any other required specifications. HSW switches are built to order and will be optimized for the bandwidth specified by the customer. The part number guide below can also be used as a reference for requesting quotes.



### **On/Off Ratio and Driver Options**

Option #	Insertion Loss / Isolation	Logic States	
01	Standard Unit (low loss)	Logic 1 = Low Loss State	
02	Standard Unit (low loss)	Logic 1 = Isolation State	
03	High Isolation	Logic 1 = Low Loss State	
04	High Isolation	Logic 1 = Isolation State	
05	Option Deleted	Option Deleted	
06	Option Deleted	Option Deleted	
07	Low Loss, Faster Switching	Logic 1 = Low Loss State	
08	Low Loss, Faster Switching	Logic 1 = Isolation State	
09	High Isolation, Faster Switching	Logic 1 = Low Loss State	
10	High Isolation, Faster Switching	Logic 1 = Isolation State	
11	Custom		