# **SWITCHES** GAAS

# **SPDT** DC to 4.6 GHz



| MODEL◆<br>NO.         | FREQ.<br>(GHz)   | ABSORPTIVE | REFLECTIVE | A                  | В.                 | cy band<br>C <sub>1</sub> | C <sub>2</sub><br>Typ. Max. | freq     | OMPR<br>(dBm)<br>Juency I<br>B<br>Typ. | <b>'</b> |                | (dB)<br>equency ba<br>B<br>Typ. Min. | nd<br>C        | CASE<br>STYLE  | ZOOHZZOO | PRICE<br>\$<br>Qty.<br>(1-9) |
|-----------------------|------------------|------------|------------|--------------------|--------------------|---------------------------|-----------------------------|----------|--|----------|----------------|--------------------------------------|----------------|----------------|----------|------------------------------|
| KSW-2-46<br>KSWA-2-46 | DC-4.6<br>DC-4.6 | •          | •          | 0.9 1.1<br>0.8 1.1 | 1.0 1.3<br>0.9 1.3 | 1.3 1.8<br>1.5 2.6        | 2.0 2.8<br>1.5 2.6          | 10<br>10 | 17<br>17                               | 27<br>27 | 60 50<br>60 45 | 50 40<br>50 40                       | 40 28<br>30 25 | XX112<br>XX112 | eh<br>eh | 36.95<br>58.95               |

A = DC to 200MHz

B = 200MHz to 1000MHz

C = 1000MHz to 4600MHz

C<sub>1</sub>= 1000MHz to 3000MHz

 $C_2 = 3000MHz \text{ to } 4600MHz$ 

## additional specifications

| additional specifi                | cation            | 3      |   |                        |         |        |         |        |  |  |  |  |  |  |
|-----------------------------------|-------------------|--------|---|------------------------|---------|--------|---------|--------|--|--|--|--|--|--|
| Model Series                      | KSW               | KSWA   | MSW   | MSWA                   | MSWT    |        |         |        |  |  |  |  |  |  |
| Control Voltage                   |                   |        | -8/0 for compression spec, -8 to -5/0 for all other specs |                        |         |        |         |        |  |  |  |  |  |  |
| Control Current, mA               | 2.5 typ.          | at -8V | 0.2 max to -8V,   | 0.02 max at 0 to -0.2V |         |        |         |        |  |  |  |  |  |  |
|                                   |                   |        | DC-1GHz   | 1-2GHz                 | DC1GHz  | .15GHz | .5-1GHz | 1-2GHz |  |  |  |  |  |  |
| VSWR (:1)                         | 1.3 typ.          |        | 1.2 typ.  | 1.4 typ.               | 1.2     | 1.25   | 1.4     | 1.4    |  |  |  |  |  |  |
|                                   |                   |        |   | 1.45                   | 1.65    | 1.8    | 1.9     | 1.7    |  |  |  |  |  |  |
| Rise/ Fall time (10% - 90%), ns   | 2 typ.            |        | 2 typ.  | 3 typ.                 | 2 typ.  |        |         |        |  |  |  |  |  |  |
| Switching time, 50% of Control to | 0                 |        |   |                        |         |        |         |        |  |  |  |  |  |  |
| 90% RF (Turn-on), ns              |                   |        | 4 typ.  | 5.5 typ.               | 4 typ.  |        |         |        |  |  |  |  |  |  |
| 10% RF (Turn-off), ns             |                   |        | 4 typ.  | 3 typ.                 | 4 typ.  |        |         |        |  |  |  |  |  |  |
| **Video Leakage, mVp-p            | 30 typ.           |        | 15 typ.   | 8 typ.                 | 15 typ. |        |         |        |  |  |  |  |  |  |
| 0/-5V Control                     |                   |        |   |                        |         |        |         |        |  |  |  |  |  |  |
| Temperature, °C operating         | -55 to 10         | 00     | -40 to 85   |                        |         |        |         |        |  |  |  |  |  |  |
| storage                           | -55 to 1          | 50     | -55 to 100  |                        |         |        |         |        |  |  |  |  |  |  |
| MTBF, hrs @100°C case             | 7X10 <sup>6</sup> | 11X106 |   | ·                      |         |        |         |        |  |  |  |  |  |  |

## NOTES:

- Aqueous washable.
- KSWA model is hermetically sealed.
- Video leakage or break through is defined as leakage of TTL switching signal to RF output ports.
- Environmental specifications and re-flow soldering information available in General Information
- Units are non-hermetic unless otherwise noted. For details on case dimensions & finishes see "Case Styles & Outline Drawings".
- Prices and Specifications subject to change without notice.
- Absolute maximum power, voltage and current ratings for KSW, KSWA models:
  - 1a. RF power input, +30 dBm except below 500 MHz +27 dBm; 1b. Control voltage -10 V maximum.
- Absolute maximum power, voltage & current ratings: MSW, MSWA MSWT models:

| ۷.  | Absolute maxim  | um power, voltage & curre   | ntraung | 5. IVISVV, I | VISVVA IVISV | viiiiou |
|-----|-----------------|-----------------------------|---------|--------------|--------------|---------|
| 2a. | RF power input, | (25°C)                      | DC-100  | 100-500      | 500-2000     | MHz     |
|     | MSW-2-20:       | Steady state 0/-8V control, | +23     | +27          | +31          | dBm     |
|     |                 | As modulator                | +11     | +17          | +21          | dBm     |
|     | MSWA-2-20:      | Steady state 0/-8V control, | +24     | +27          | +33          | dBm     |
|     |                 | As modulator                | +12     | +17          | +23          | dBm     |
|     | MSWT-4-20:      | Steady state 0/-8V control  | +24     | +27          | +33          | dBm     |
|     |                 | modulator application       | +12     | +17          | +23          | dBm     |

2b. Control current, 500µA (Occurs at -9V to -12V typical)

For reflective switches, KSW, MSW, RSW models, OFF state of RF output is low impedance.

**NSN GUIDE** MCL NO.

5985-01-393-7219 KSW-2-46 KSWA-2-46 5985-01-369-4224





## **SPDT** DC to 2 GHz



| MODELA                | FREQ.<br>(GHz)                  | ORPTIVE | LECTIVE | IN                   | 1 dB COMPRESSION<br>(dBm)<br>frequency band |                      |                      |           | IN-OUT ISOLATION<br>(dB)<br>frequency band |           |           |             |          |                |          | CASE<br>STYLE | CONNECT     | PRICE<br>\$ |                |          |              |
|-----------------------|---------------------------------|---------|---------|----------------------|---|----------------------|----------------------|-----------|--|-----------|-----------|-------------|----------|----------------|----------|---------------|-------------|-------------|----------------|----------|--------------|
| MODEL◆<br>NO.         | f <sub>L</sub> - f <sub>U</sub> | ABS     | REF     | A<br>Typ. Max.       | B<br>Typ. Max                               | C<br>Typ. Max.       | D<br>Typ. Max.       | А<br>Тур. | B<br>Typ.                                  | C<br>Typ. | D<br>Typ. | A<br>Typ. N |          | B<br>Typ. Max. | Typ. ľ   | ;<br>Max.     | D<br>Typ. N | Лах.        | Note B         | ON       | Qty.<br>(10) |
| MSW-2-20<br>MSWA-2-20 | DC-2.0<br>DC-2.0                |         | •       | 0.30 0.6<br>0.65 0.9 | 0.4 0.7<br>0.9 1.2                          | 0.50 1.0<br>0.95 1.3 | 0.75 1.3<br>1.20 1.5 | 22<br>20  | 23<br>24                                   | 24<br>27  | 25<br>29  | 55<br>60    | 50<br>50 | 43 36<br>45 37 | 34<br>40 | 28<br>32      | 24<br>30    | 20<br>25    | XX211<br>XX211 | et<br>es | 2.45<br>2.45 |

# Transfer DC to 2 GHz Low Video Leakage

| path INSERTION LOSS (dB) |        |          |     |     |     |       |      |     |      |     | ISOLATION (dB) |       |       |       |     |    |    |    |    |       |          |      |       |    |      |
|--------------------------|--------|----------|-----|-----|-----|-------|------|-----|------|-----|----------------|-------|-------|-------|-----|----|----|----|----|-------|----------|------|-------|----|------|
| MSWT-4-20                | DC-2.0 | Tx-J1/J2 | 0.9 | 1.2 | 1.1 | 1.5   | 1.25 | 1.8 | 1.45 | 2.2 | 18             | 25    | 28    | 29    | 51  | 44 | 34 | 27 | 26 | 21    | 19       | 15   |       |    |      |
|                          |        | J1/J2-Rx | 1.1 | 1.4 | 1.3 | 1.7   | 1.5  | 2.0 | 1.6  | 2.2 | 16             | 18    | 20    | 22    | 52  | 46 | 37 | 31 | 29 | 24    | 21       | 17   | XX211 | eu | 3.45 |
|                          |        | Tx-Rx    |     |     |     |       |      |     |      |     |                |       |       |       | 60  | 53 | 41 | 36 | 34 | 27    | 28       | 21   |       |    |      |
| A=DC to 100MHz B=100MH   |        |          |     |     |     | Hz to | 5001 | ЛHz |      |     | C              | =5001 | ЛHz t | o 100 | омн | Z  |    |    | D= | =1000 | MHz to 2 | 1000 | ЛHz   |    |      |

#### control logic

|           |    | _      |          |    |                        |    |
|-----------|----|--------|----------|----|------------------------|----|
| Model     |    | Contro | ol Ports | ŝ  | RF outputs             |    |
| Series    | 1  | 2      | 3        | 4  | 1 2                    |    |
| KSW, KSWA | -V | 0      | _        | _  | On Off                 |    |
| MSW, MSWA | 0  | -V     | _        | _  | Off On                 |    |
| MSWT      |    |        |          |    | "On" Path              |    |
|           |    |        |          |    | (other paths are "OFF" | ") |
|           | 0  | -V     | -V       | -V | Tx-J2                  |    |
|           | -V | 0      | -V       | -V | Tx-J1                  |    |
|           | -V | -V     | 0        | -V | Rx-J1                  |    |
|           | -V | -V     | -V       | 0  | Rx-J2                  |    |
|           | 0  | -V     | 0        | -V | Tx-J2 & Rx-J1          |    |
|           | -V | 0      | -V       | 0  | Tx-J1 & Rx-J2          |    |

### pin connections

| see case style o | see case style outline drawings |         |       |       |           |    |  |  |  |  |  |  |  |  |
|------------------|---------------------------------|---------|-------|-------|-----------|----|--|--|--|--|--|--|--|--|
| PORT             | eh                              | ek      | es    | et    | PORT      | eu |  |  |  |  |  |  |  |  |
| RF IN            | 2                               | 1       | 2     | 1     | Tx        | 2  |  |  |  |  |  |  |  |  |
| RF OUT 1         | 5                               | 5       | 8     | 6     | Rx        | 6  |  |  |  |  |  |  |  |  |
| RF OUT 2         | 8                               | _       | 5     | 3     | J1        | 4  |  |  |  |  |  |  |  |  |
| +5V              | _                               | _       | _     | _     |           |    |  |  |  |  |  |  |  |  |
| CONTROL 1        | 3                               | 2       | 3     | 5     | J2        | 8  |  |  |  |  |  |  |  |  |
| CONTROL 2        | 1                               | 3       | 1     | 4     | CONTROL 1 | 1  |  |  |  |  |  |  |  |  |
| GND EXT.         | 4,6,7                           | 4,6,7,8 | 4,6,7 | 2,7,8 | CONTROL 2 | 3  |  |  |  |  |  |  |  |  |
|                  |                                 |         |       |       | CONTROL 3 | 5  |  |  |  |  |  |  |  |  |
|                  |                                 |         |       |       | CONTROL 4 | 7  |  |  |  |  |  |  |  |  |

# Application Note for Model MSWT-4-20 Transmit-Receive Switch:

The functional schematic diagram for a diversity application of the switch is shown in Figure 1, with the required external components including 4 independent diviers at the control ports. When operation as a transfer switch is desired only 2 drivers are needed, one connected to the V1 and V3 ports together, and the other connected to the V2 and V4 ports. In either case, two DC return paths are needed for the control voltages, represented by the ground symbols in the diagram. These returns must be via oppositely situated RF ports (Tx and Rx or J1 and J2), and can be furnished incidentally by the user's RF terminating devices themselves. However, if those devices are AC-coupled (that is, they contain DC blocking capacitors), then the shunt resistors shown in the diagram are needed. The resistors should be installed either at the Tx and Rx ports (connection shown as solid), or at J1 and J2 (shown dotted), with equal effect. If one external RF device has a DC return to ground, for example, then only one resistor is needed; it must be installed at the opposite RF port of the switch. The resistance of each of the external DC returns should be 20K ohms or less, for proper ON/OFF FETs.

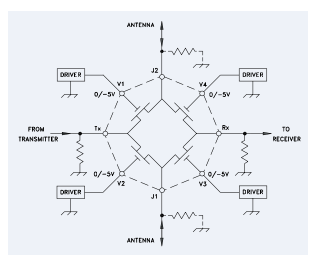


Figure 1. functional schematic diagram (Transmit-Receive application)

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