

FWSD-28-M01

DPDT, 26.5~40GHz, WR-28

Features:

- * Low VSWR
- * High Isolation
- * Low Insertion Loss

Applications:

- * Wireless
- * Transmitter
- * Laboratory Test
- * Radar

Electrical

Frequency:	26.5~40GHz
Insertion Loss:	0.2dB max.
VSWR:	1.12 max.
Isolation:	60dB min.
Voltage:	28V DC typ.
Voltage Pulse Width:	80ms min.
Current:	1.2A@28V DC

Mechanical

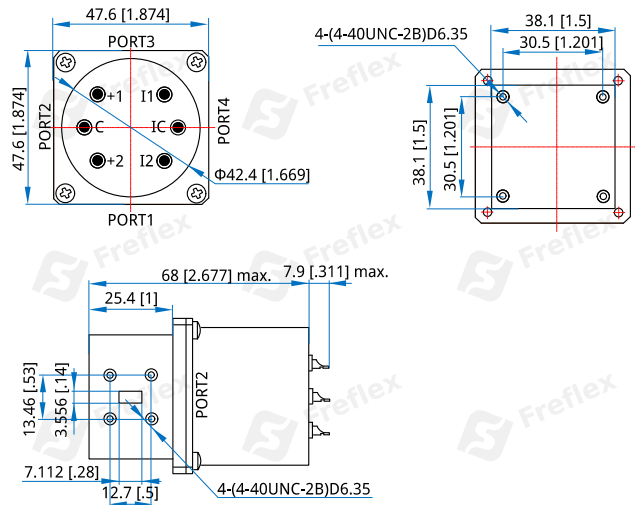
Interface:	WR-28
Control Interface:	Pin connecting terminal
Operation Life:	0.1M Cycles
Switching Time:	50ms

Environmental

Operating Temperature:	-40~+85°C
Extended Temperature:	-55~+85°C
Non-operating temperature:	-55~+105°C

Control Logic

Position	Control Interface Status	RF Working Condition	Indicator status
POS 1	1: 28V (+)	PORT1-PORT2 ON	I1-IC ON
	C: 28V (-)	PORT3-PORT4 ON;	I2-IC ON
		PORT1-PORT4 OPEN	I1-IC OPEN
		PORT2-PORT3 OPEN	I2-IC OPEN
POS 2	2: 28V (+)	PORT1-PORT4 ON	I1-IC ON
	C: 28V (-)	PORT2-PORT3 ON;	I2-IC ON
		PORT1-PORT2 OPEN	I1-IC OPEN
		PORT3-PORT4 OPEN	I2-IC OPEN

Outline Drawings


Unit: mm [in]
Tolerance: ±0.5mm [±0.02in]

How To Order

FWSD-28-M01

Customization is available upon request.