

# General Specifications

For high frequency (DC through 1GHz): Isolation 40dB minimum at 1GHz.  
Insertion loss 0.5dB maximum at 1GHz.

Impedance 75 ohms

Innovative alternative to relay products

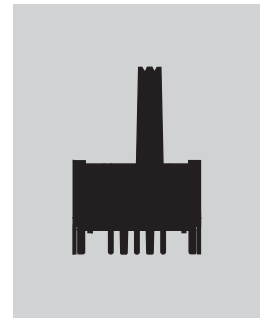
Highly reliable, self-cleaning twin contact mechanism with gold plating

Long total travel of .138" (3.5mm) for highly visible actuator position

Distinct audible and tactile feedback during actuation

Suited to high frequency applications (90MHz to 1GHz) such as CATV and communication equipment

Actual Size  
with Tall Actuator



## Distinctive Characteristics

### Electrical Capacity (Resistive Load)

**Logic Level:** 0.4VA maximum @ 28V AC/DC maximum  
(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)  
Note: Find additional explanation of operating range in Supplement section.

### RF Ratings

**Impedance:** 75 ohms  
**Insertion Loss:** 0.5dB maximum @ 1GHz  
**Isolation:** 40dB minimum @ 1GHz

### Other Ratings

**Contact Resistance:** 200 milliohms maximum  
**Insulation Resistance:** 250 megohms minimum @ 500V DC  
**Dielectric Strength:** 500V AC minimum for 1 minute minimum  
**Mechanical Life:** 1,000 operations minimum  
**Electrical Life:** 1,000 operations minimum  
**Contact Timing:** Nonshorting (break-before-make)  
**Total Travel:** .138" (3.5mm)

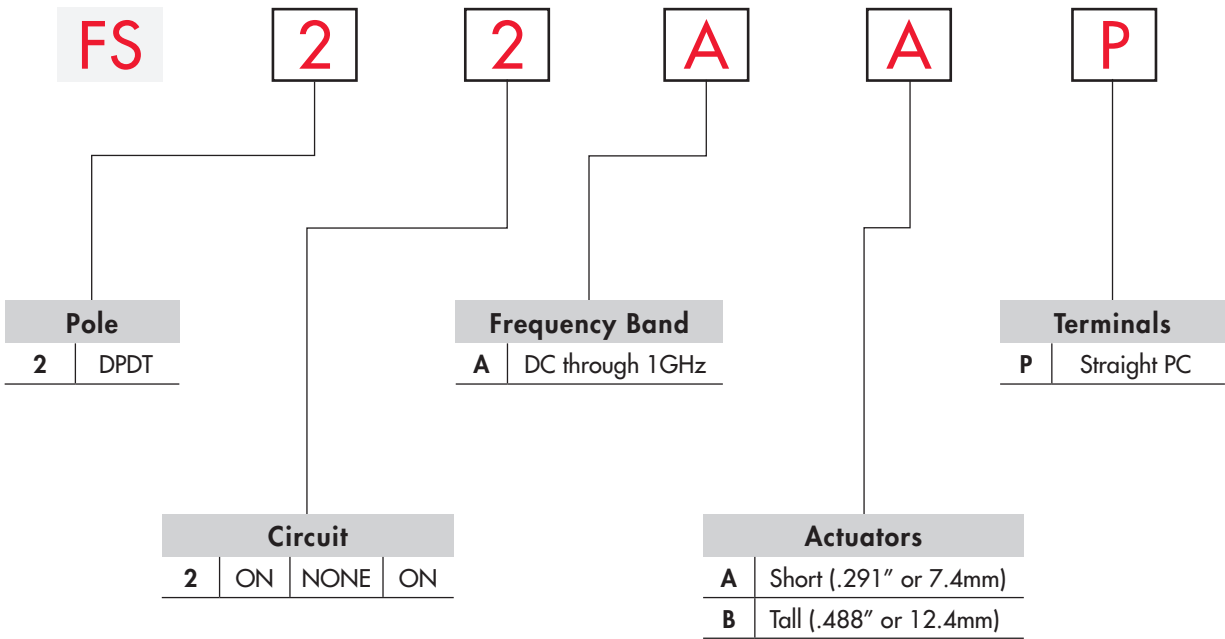
### Environmental Data

**Operating Temp Range:** -30°C through +85°C (-22°F through +185°F)  
**Humidity:** 90 ~ 95% humidity for 240 hours @ 40°C (104°F)  
**Vibration:** 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning in 5 minutes; 3 right angled directions for 2 hours  
**Shock:** 50G (490m/s<sup>2</sup>) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

### Installation

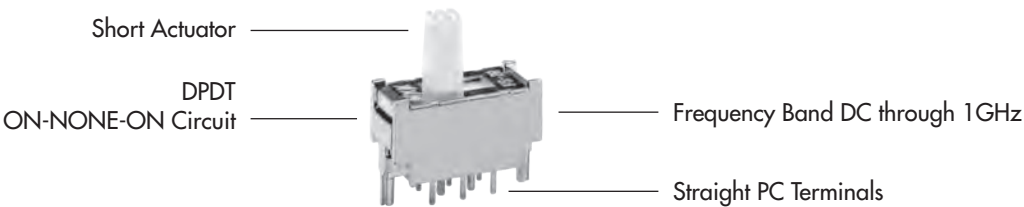
**Soldering Time & Temp:** Wave Soldering: See Profile A in Supplement section.  
Manual Soldering: See Profile A in Supplement section.  
**Cleaning:** These devices are not process sealed. Hand clean locally using alcohol based solution.

TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

FS22AAP

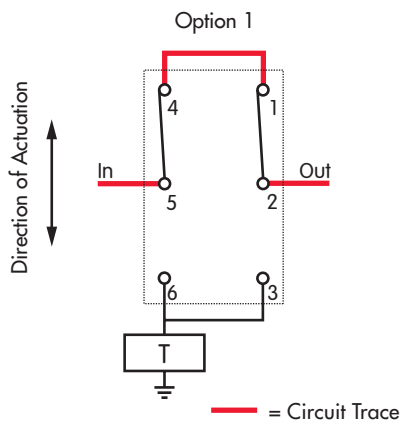


POLE & CIRCUIT

|      |       | Slide Position |        |       | Connected Terminals |        |         | Throw & Schematics                                     |
|------|-------|----------------|--------|-------|---------------------|--------|---------|--------------------------------------------------------|
| Pole | Model | Left           | Center | Right | Left                | Center | Right   | Note: Terminal numbers are not actually on the switch. |
| DP   | FS22  | ON             | NONE   | ON    | 2-1 5-4             | NA     | 2-3 5-6 |                                                        |

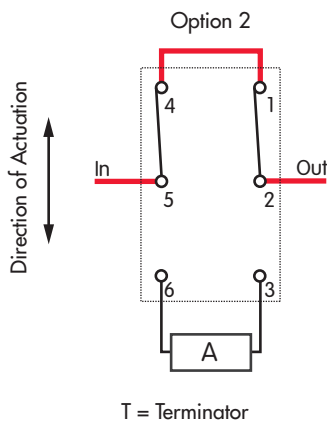
### HIGH FREQUENCY PERFORMANCE

#### RF Connection Options



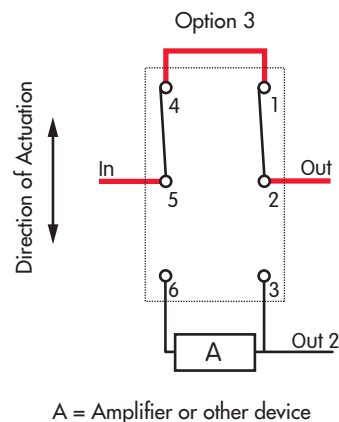
#### Isolation

>40dB @ 1GHz  
(higher value is better)



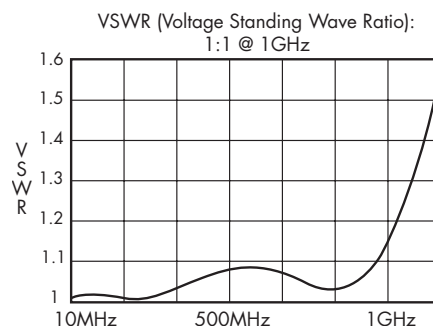
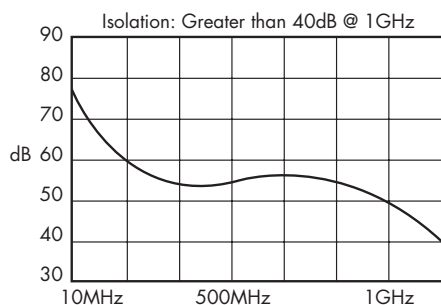
#### Insertion Loss

<0.5dB @ 1GHz  
(lower value is better)



#### Standing Wave Ratio or Impedance Matching

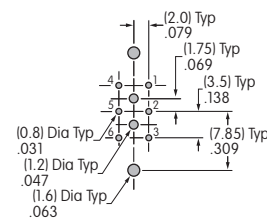
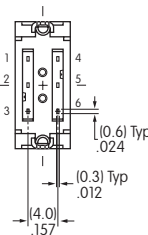
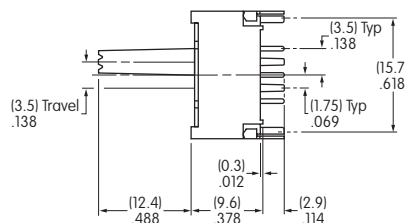
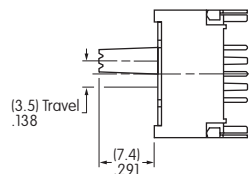
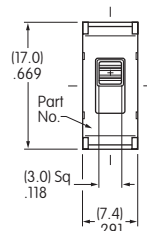
Standing Wave = ratio between highest voltage & lowest voltage  
(must always be more than 1)



Note: The data above reflects the conditions using the FS switch on a test PCB with two coaxial connectors.  
High frequency applications require external connection on the PCB. Contact factory for details.

### TYPICAL SWITCH DIMENSIONS

#### Short & Tall Actuators



Actuator in LEFT position.

FS22ABP