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Established in 1945, DowKey became the largest producer of electro-mechanical switches when the company was acquired in 1996 by K&L Microwave/Transco under the umbrella of Dover Technologies, division of Dover Corporation with annual revenues in excess of 4 billion dollars.

The company offers switches in the three major markets - Commercial, Military, and Hi-Rel space. DowKey Microwave products are currently used in airborne, sea ground-based, military, missiles, and EW systems as well as commercial communication and instrumentation systems, medical equipment, cellular telephone, two-way paging systems, PCS, PCN, test equipment, commercial airlines and satellite applications.

Although the product specifications listed in the catalog are for commercial switches, Military specification and special environment products are available upon request. All of the switches are specifically designed to take the maximum advantage of standardized parts to minimize cost and delivery.

In the last decade, DowKey's market share has grown at a rapid pace. To meet the demands of a growing company, DowKey has assembled the most experienced management and engineering team in the industry - a team that offers innovative approaches to designs - a team that improves and brings new life to the product line.

These include:

- Broad selection of catalog RF and Microwave switches operating from DC to 18.5 GHz.
- Custom switches operating up to 26.5 GHz.
- Hi-Rel space qualified switches for military and commercial satellites.
- Complex devices using innovations that include other components to form switch matrixes, switch attenuators, IEEE 488 compatible components, and other unique design solutions to our customer's requirements are available.

- A. DowKey Radial multithrow switches in SP3T SP10T configurations controlled by TTL, or binary logic.
- B. DowKey INTELLIGENT RELAY IN-LINE series of multithrow switches with binary logic inputs.

DowKey, located in Ventura, California - one hour north of the Los Angeles airport, is in the process of expanding its facility to 36,000 square feet. The current facility houses a certified clean room, environmental testing lab with both thermal and thermal shock capability, two 18 inch and one 24 inch diameter thermal vacuum chambers, and a computer controlled shock and vibration system (capable of up to 100g's).

DowKey has made a substantial commitment to quality by providing formal training in team work and quality awareness to every employee of the company.

The DowKey inspection system fully complies with MIL-I-45208. Qualification testing is performed to customer specific requirements including MIL-PRF-3928E. Solderers and soldering inspectors are certified to MIL-STD-2000A. The document change control system insures that product design, methods, and processes remain consistent with customer requirements. DowKey is currently pursuing ISO 9001 certification.

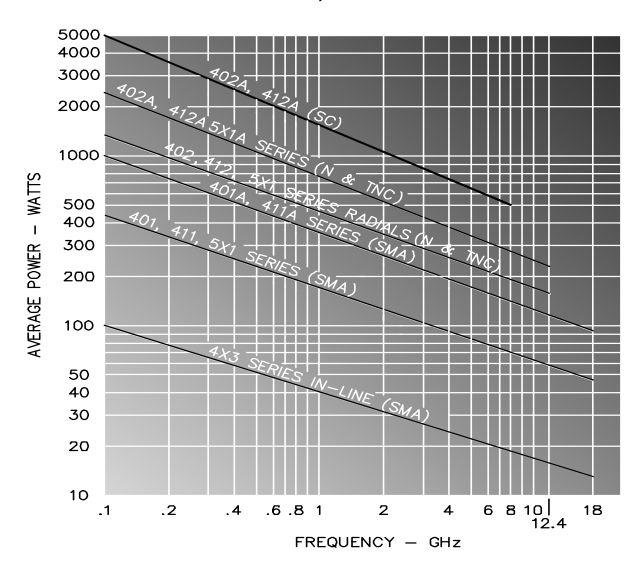
This catalog is intended to be used as a guide in selecting the proper type of switch or switching function for a given application and to identify product families we have delivered to make the system designer's life a little easier. It is important to note that DowKey Microwave does not limit itself to catalog products and will gladly entertain variations to the published specifications. We welcome requests regarding custom integrated components and switch function assemblies. Drawing on DowKey Microwave's technical expertise we can offer a cost effective approach for our customers.

XABC-DEFGHIJ (J) SPECIAL OPTIONS (X) RELAY FAMILY -Low Frequency TTL HI, Commercial (2.4 - 5.5 Vdc) 4/5 50 Ohm System TTL HI, Military (2.4 - 5.5 Vdc) В 75 Ohm System MOSFET Driver, Pulse Latch CMOS BCD Decoding Logic & (A) CONFIGURATION MOSFET Driver, Commercial 0 SPDT Α SP10T TTL Logic Low, Commercial L В SP11T 1 Transfer (0.0 - 0.8 Vdc)С 2 **SPST** SP12T Other Special Circuit 3 SP3T D 6P7T **TERMINATIONS** 4 SP4T 5 SP5T Short 50Ω , 5W 1 SP6T 6 2 Open 6 50Ω , 10W7 SP7T 3 50Ω 7 50Ω , Term, Port 1 8 SP8T 75Ω 50Ω , 2W External 9 SP9T (H) AUXILIARY/INDICATOR CONTACTS (B) SIZE -Std. Case, normally SMA connectors (Radial) 0 None 2 Std. Case, normally N Connectors 2 Mechanical SPST Small Case, normally SMA (Multithrow) 3 3 Mechanical SPDT 4 Intermediate Cavity, SMA/TNC Mechanical DPDT 5 Miniature Radial 6 Std. Case, normally N connectors (Radial) (FG) CONNECTORS Microminiature Switch 01 N 02 BNC 03 TNC (C) SPECIAL OPTIONS -04 UHF 05 C High Power 26.5 GHz BMA (OSP) 07 Flange Mount Cavity В Bypass (2-4) L 08 SMA Fast Switching \mathbb{C} Special Mounting M 09 3.5mm (SMA Interface) Remove STD **Bracket** Ν 14 TPS D Bypass (1-2) Mounting Bracket 19 Pins (PC Board Drop-in) Ε Bypass (3-4) **Power Connector** 25 N, High Isolation (NC Port Only) F Bypass (1-3) R Reverse Polarity 26 BNC, High Isolation (NC Port Only) G Make Before Break 28 UHF, High Isolation (NC Port Only) S Н HI-REL Seal Epoxy, Sand & Dust 32 F (75 Ω) -55°C to +85°C Seal, Immersion Τ 44 BNC (75 Ω) "D" Type Connector 51 HN 53 SC (D) ACTUATOR COIL TYPE F (75 Ω) High Isolation 1 Manual (NC & NO Ports Only) 2 Failsafe, Position 1 (E) ACTUATOR COIL VOLTAGE 3 Pulse Latching Latching, Self Cutoff 4 0 5 110 Vdc Manual 5 Normally Open 1 6 Vdc 6 110 Vac 6 Failsafe, Suppression Diodes 2 12 Vdc 7 20 Vdc 7 Pulse Latching, Suppression Diodes 3 28 Vdc 8 24 Vdc Normally Open, Suppression Diodes 48 Vdc 15 Vdc

This chart is based on the following conditions:

Ambient Temperature= 40° C; Altitude= Sea Level; VSWR= 1.0:1; Non-switching UHF connectors are not recommended for applications above 300MHz.

Please consult factory for additional information.



VSWR	Derating Factor	VSWR	Derating Factor
1.5:1	.96	3.5:1	.07
2.0:1	.88	4.0:1	.64
2.5:1	.84	4.5:1	.06
3.0:1	.75	5.0:1	.56

Ordering Information

PACKAGING

All products shipped from the DowKey facility are packaged in accordance with best commercial practices unless otherwise specified in the contract or purchase order.

SHIPPING

Shipment by commercial air freight is recommended to ensure safe handling and prompt deliver. Orders within the continuous U.S. will be shipped Via United Parcel Service unless other directions are received.

TERMS

Standard terms are net, 30 days, F.O.B. Ventura California. There is a \$250 minimum order for shipments to domestic (USA) destinations.

DELIVERY

Most standard products are available from stock or within typical manufacturing lead time of 6-8 weeks after receipt of an order.

PRICES AND SPECIFICATIONS

Quotations for standard catalog items, in any quantity, are available from the factory or the nearest factory authorized representative. Quotations are normally valid for a period of sixty days. Special item pricing is available after definition of customer requirements and consultation with DowKey Microwave Corporation engineering, manufacturing and sales.

APPLICATIONS/TECHNICAL ASSISTANCE

Approximately one-half of DowKey Microwave Corporation's products are items built to customer specifications. These items have been designed and manufactured to satisfy unique requirements. DowKey provides a knowledgeable and experienced engineering staff to work closely with customers in systems design and applications development. This service is available for either the complete design of specialized switching components or switching function subsystems, or in minor modification to existing standard products to meet a customer's specific requirements. DowKey applications engineers will work co-operatively with customer engineering staff to fulfill special requirements.

WARRANTY

DowKey Microwave Corporation warrants all switch products to be free of defects in material or workmanship for a period of one year after the date of initial shipment. The limit of liability under this warranty is to repair or replace any product or part thereof which is returned by the purchaser, and proves defective after examination by DowKey. This warranty does not extend to any products mishandled, misused, or subjected to abuse or neglect in storage, transportation, or use. Please call DowKey's RMA department to receive a return authorization number prior to returning any item under this warranty. Items being returned from locations outside of the U.S. should be sent Via Air Parcel Post unless other means are specifically agreed upon by DowKey Microwave Corporation. Repairs or alterations made without consent or knowledge of DowKey Microwave Corporation will invalidate this warranty. This warranty supercedes all others, either expressed or implied.

DowKey MICROWAVE CORPORATION continually improves products as new technologies and components become available. We, therefore, reserve the right to alter, amend, discontinue or replace any product and or specifications at our sole discretion in this catalog without prior notice.

DowKey®

Microwave Switches





The DowKey Microwave 401 Series SPDT switches perform broadband high performance switching functions extending to 26.5 GHz on selected units.

The 401 Series switching mechanism has a break-before-make configuration, with a balanced actuator which provides excellent tolerance to shock and vibration.

The 401 Series switch utilizes DowKey designed connectors featuring a mechanically captivated center contact which eliminates epoxy staking, and reduces RF leakage. Due to the small size of these switches, only SMA connectors are available.

Typical applications for the 401 Series include:

- Test Equipment Band Selection
- Switch Matrixes
- EW and Missile Systems
- Microwave Radio

DowKey® 401 Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 185 mA

28 Vdc 90 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50G, 1/2 Sine, 11mS

Nominal Weight:

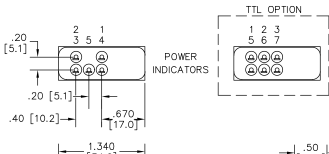
2.5 oz., (71g.)

RF Characteristics

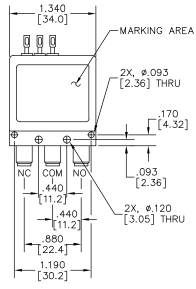
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.10	85	0.10	100
1-4	1.20	80	0.20	50
4-8	1.30	70	0.30	35
8-12	1.40	65	0.40	25
12-18	1.50	60	0.50	10
*18-26.5	1.50	60	0.60	10

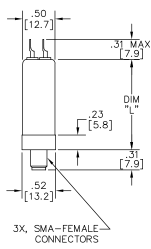
^{* &}quot;K" option only. Ex: 401K-2208

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	SMA	401-2208	401-220832
28 Vdc	SMA	401-2308	401-230832
TTL Compati	ble Logic		
12 Vdc	SMA	401-220802A	401-220832A
28 Vdc	SMA	401-230802A	401-230832A



DIM "L" (MAX)	MODEL
1.40[35.6]	401-2X08
1.40[35.6]	401-2X0832
1.80[45.7]	401-2X0802A
1.80[45.7]	401-2X0832A





Available Options

Immersion Seal

9 PIN "D" Plug

5ms Switching Time

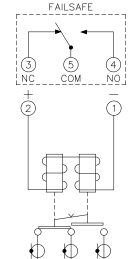
Increased Power Handling

Operating Voltages: 15, 20, 24 Vdc

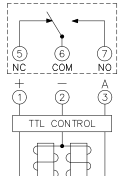
Jan TX TTL Drive Components

-55°C to +85°C Operation

DC - 26.5 GHz Operation



Electrical FAILSAFE WITH TTL



ĆOM

NO-COM	NO-COM
	.0V-0.8V .4V-5.5V

RF PATH

NC-COM

LOGIC TRUTH TABLE

INDICATOR PATH

LOGIC INPUT "A"

ACTUATOR CIRCUIT

OPTIONAL

INDICATORS

CIRCUIT





DowKey® 401 Series Latching

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 218 mA

28 Vdc 108 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50G, 1/2 Sine, 11mS

Nominal Weight:

2.5 oz., (71g.)

The DowKey Microwave 401 Series SPDT switches perform broadband high performance switching functions extending to 26.5 GHz.

The 401 Series switching mechanism has a break-before-make configuration, with a balanced actuator which provides excellent tolerance to shock and vibration.

Due to the small size of these switches, only the SMA connectors are available. These DowKey designed connectors feature a mechanically captivated center contact which eliminates epoxy staking, and reduces RF leakage. All self cutoff models include coil suppression diodes.

Typical applications for the 401 Series include:

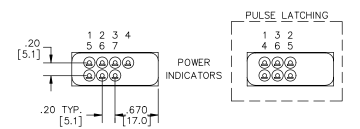
- Test Equipment Band Selection
- Switch Matrixes
- EW and Missile Systems
- Microwave Radio

RF Characteristics

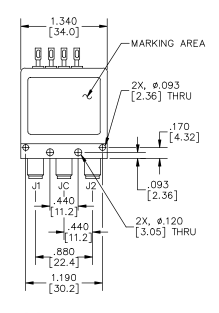
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1 1-4 4-8 8-12 12-18	1.10 1.20 1.30 1.40 1.50	85 80 70 65 60	0.10 0.20 0.30 0.40 0.60	100 50 35 25
*18-26.5	1.50	60	0.60	10

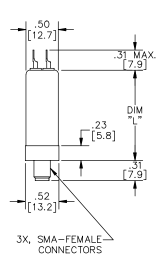
^{* &}quot;K" option only. Ex: 401K-3208

Nominal Coil Voltage	Connector Type	Standard SPDT	with Mechanical Indicators
Pulse Latch			
12 Vdc 28 Vdc	SMA SMA	401-3208 401-3308	401-320832 401-330832
Latching with	Self Cut-off		
12 Vdc	SMA	401-4208	401-420832
28 Vdc	SMA	401-4308	401-430832
Latching with	Self Cut-Off, TTL Co	ompatible	
12 Vdc	SMA	401-420802A	401-420832A
28 Vdc	SMA	401-430802A	401-430832A



DIM "L" (MAX)	MODEL
1.40[35.6]	401-3X08
1.40[35.6]	401-3X0832
1.80[45.7]	401-4X08
1.80[45.7]	401-4X0832
1.80[45.7]	401-4X0802A
1.80[45.7]	401-4X0832A





Available Options

Immersion Seal

9 PIN "D" Plug

5ms Switching Time

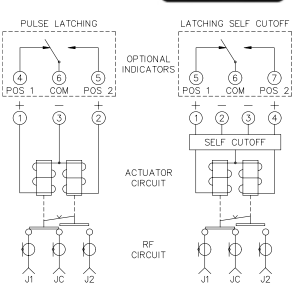
Increased Power Handling

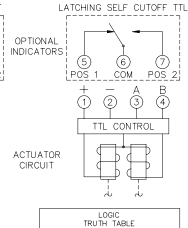
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

DC - 26.5 GHz Operation

Electrical





INDICATOR PATH

COM-2

LOGIC INPUT "A" LOGIC INPUT "B"

0

"0" = 0.0V-0.8V "1" = 2.4V-5.5V

RF PATH

JC-J2



The DowKey Microwave 402 Series switches are designed for high performance in microwave systems to 12.4 GHz. They are commonly used for any application where high isolation and low VSWR are required. The DowKey designed type "N" connector features a mechanically captivated center conductor which eliminates epoxy staking, and consequently, RF leakage. The balanced actuator is designed for uniform contact pressure in either switch position, which provides low and stable contact resistance over the life of the switch.



Typical applications for the 402 Series include:

- Main/Standby Switching of Transponders, Transmitters, Antennas
- Band Selection
- Polarization Switching

DowKey® 402 Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 261 mA

28 Vdc 108 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50G, 1/2 Sine, 11mS

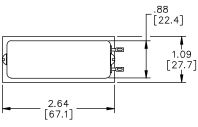
Nominal Weight:

9.0 oz., (260g.)

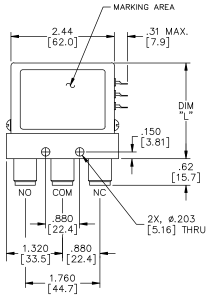
RF Characteristics

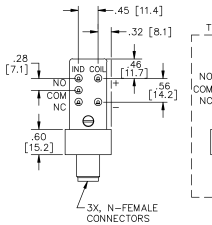
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.15	85	0.15	350
1-2	1.20	80	0.20	250
2-4	1.25	70	0.25	150
4-8	1.35	65	0.35	120
8-12.4	1.50	60	0.50	100

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	N	402-2201	402-220132
28 Vdc	N	402-2301	402-230132
TTL Compatibl	e Logic		
12 Vdc	N	402-220102A	402-220132A
28 Vdc	N	402-230102A	402-230132A



DIM "L" (MAX)	MODEL
2.30[58.4]	402-2X01
2.30[58.4]	402-2X0132
2.30[58.4]	402-2X0102A
2.30[58.4]	402-2X0132A





Available Options

Immersion Seal

9 PIN "D" Plug

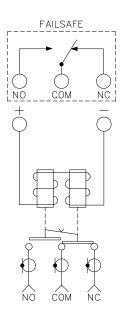
Increased Power Handling

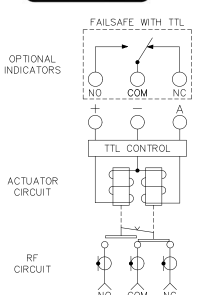
Operating Voltages: 15, 20, 24 Vdc

Jan TX TTL Drive Components

-55°C to +85°C

BNC, TNC Connectors (Consult factory for RF characteristics)





LOGIC TRUTH TABLE				
RF INDICATOR LOGIC PATH PATH INPUT "A"				
NC-COM	NC-COM	0		
NO-COM	NO-COM	1		

"0" = 0.0V-0.8V "1" = 2.4V-5.5V





DowKey® 402 Series Latching

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 300 mA

28 Vdc 127 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine, 11 mS

Nominal Weight:

9.0 oz. (260g.)

The DowKey Microwave 402 Series switches are designed for high performance in microwave systems to 12.4 GHz. They are commonly used for any application where high isolation and low VSWR are required. The DowKey designed type "N" connector features a mechanically captivated center conductor which eliminates epoxy staking, and consequently, RF leakage. The balanced actuator is designed for uniform contact pressure in either switch position, which provides low and stable contact resistance over the life of the switch. A set of auxiliary contacts is optionally available.

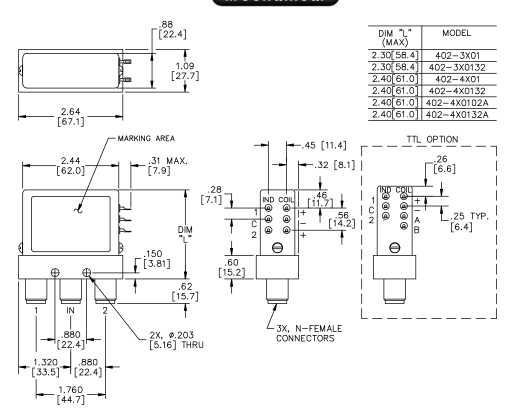
Typical applications for the 402 Series include:

- Main/Standby Switching of Transponders, Transmitters, Antennas
- Band Selection
- Polarization Switching

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.15	85	0.15	350
1-2	1.20	80	0.20	250
2-4	1.25	70	0.25	150
4-8	1.35	65	0.35	120
8-12.4	1.50	60	0.50	100

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
Pulse Latch			
12 Vdc	N	402-3201	402-320132
28 Vdc	N	402-3301	402-330132
Latching with	Self Cut-Off		
12 Vdc	N	402-4201	402-420132
28 Vdc	N	402-4301	402-430132
Latching with	Self Cut-Off, TTL Co	ompatible	
12 Vdc	N	402-420102A	402-420132A
28 Vdc	N	402-430102A	402-430132A



Available Options

Immersion Seal

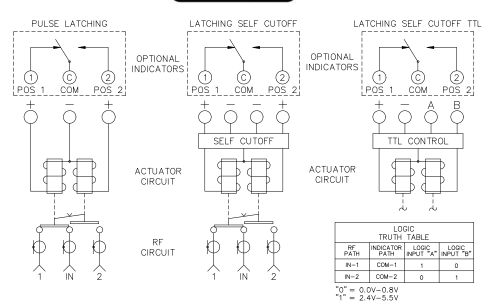
9 PIN "D" Plug

Increased Power Handling

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C

BNC, TNC Connectors (Consult factory for RF characteristics)







DowKey® 403 Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 185 mA

28 Vdc 90 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine, 11 mS

Nominal Weight:

1.5 oz., (42g.)

The DowKey Microwave 403 Series SPDT switches perform broadband and high frequency, switching with extended performance to 26.5 GHz. The 403 Series switching mechanism uses the same break-beforemake balanced actuator as the 401 Series failsafe switches. This actuator provides excellent tolerance to shock and vibration.

Due to the small size of these switches, only SMA connectors are available. These DowKey designed connectors feature a mechanically captivated center contact which eliminates epoxy staking, and reduces RF leakage.

Typical applications for the 403 Series include:

- Test Equipment Band Selection
- Switch Matrixes
- EW and Missile Systems
- Microwave Radio

RF Characteristics

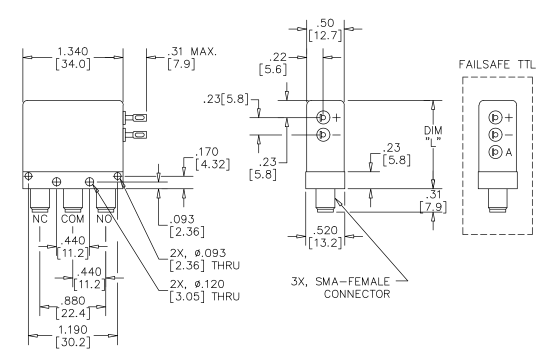
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.10	85	0.10	100
1-4	1.20	80	0.20	50
4-8	1.30	70	0.30	35
8-12	1.40	65	0.40	25
12-18	1.50	60	0.50	10
*18-26.5	1.50	60	0.50	10

^{* &}quot;K" option only. Ex: 403K-2208

Nominal Coil Voltage	Connector Type	Standard
12 Vdc	SMA	403-2208
28 Vdc	SMA	403-2308
TTL Compatible	e Logic	
12 Vdc	SMA	403-220802A
28 Vdc	SMA	403-230802A



DIM "L" (MAX)	MODEL	
1.18[30.0]	403-2X08	
1.40[35.6]	403-2X0802A	



Available Options

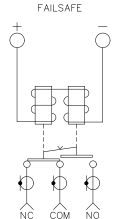
Immersion Seal

Increased Power Handling

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

DC - 26.5 GHz Operation

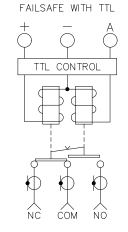


Electrical

ACTUATOR

CIRCUIT

RF CIRCUIT

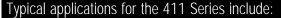


LOGIC TRUTH TABLE				
RF INDICATOR LOGIC PATH PATH INPUT "A"				
NC-COM	NC-COM	0		
NO-COM	NO-COM	1		

"0" = 0.0V-0.8V "1" = 2.4V-5.5V



The DowKey Microwave 411 Series is a failsafe transfer switch for use in applications where high isolation, low VSWR, and low insertion loss are critical. The DowKey designed connector features a mechanically captivated center conductor which eliminates epoxy staking, and consequently, RF leakage. The 411 Series features the same reliable balanced actuator designs as are found in the 401 Series.



- Switch Matrixes
- Standby Transmitters with Dummy Load
- Alternate Antenna Select



DowKey® 411C Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 364 mA

28 Vdc 138 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine, 11 mS

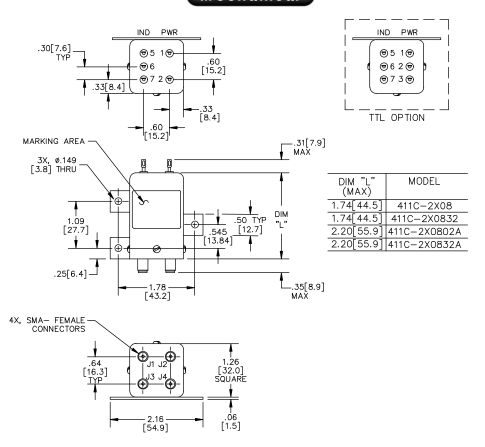
Nominal Weight:

4.0 oz., (115g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.10	85	0.10	200
1-4	1.20	80	0.20	100
4-8	1.30	70	0.30	50
8-12	1.40	65	0.40	35
12-18	1.50	60	0.50	25

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	SMA	411C-2208	411C-220832
28 Vdc	SMA	411C-2308	411C-230832
TTL Compatibl	e Logic		
12 Vdc	SMA	411C-220802A	411C-220832A
28 Vdc	SMA	411C-230802A	411C-230832A



Available Options

BYPASS (2-4)

BYPASS (1-3)

BYPASS (1-2)

BYPASS (3-4)

9 PIN "D" Plug

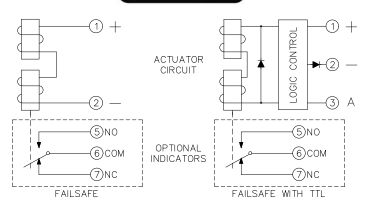
Operating Voltages: 15, 20, 24 Vdc

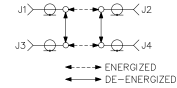
Jan TX TTL Drive Components

-55°C to +85°C

DowKey Bracket

Electrical





LOGIC TRUTH TABLE			
RF INDICATOR LOGIC PATH PATH INPUT "A"			
J1-J3/J2-J4	NC-COM	0	
J1-J2/J3-J4 NO-COM 1			

0" = 0.0V - 0.8V1" = 2.4V - 5.5V

411C Series Latching





DowKey® 411C Series Latching

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 300 mA

28 Vdc 127 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine, 11 mS

Nominal Weight:

4.0 oz., (115g.)

The DowKey Microwave 411 Series is a latching transfer switch for use in applications where high isolation, low VSWR, and low insertion loss are critical. The DowKey designed connector features a mechanically captivated center conductor which eliminates epoxy staking, and consequently, RF leakage. The 411 Series is available with pulse latching, and latching with self-cutoff actuators. Standard 411 Series latching switches are provided with four DC control terminals which allow the user to wire either a positive (+) or negative (-) common control line. On request, DowKey can provide a three terminal configuration with the common control line internally wired. All logic controlled models include an electronic self-cutoff circuit with suppression diodes.

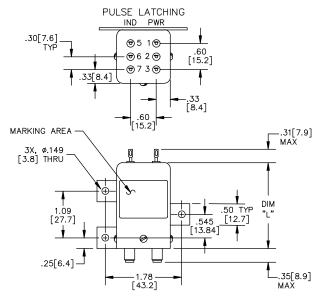
Typical applications for the 411 Series include:

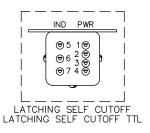
- Switch Matrixes
- Standby Transmitters with Dummy Load
- Alternate Antenna Select

RF Characteristics

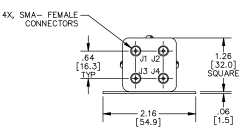
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.10	85	0.10	200
1-4	1.20	80	0.20	100
4-8	1.30	70	0.30	50
8-12	1.40	65	0.40	35
12-18	1.50	60	0.50	25

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators			
Pulse Latching	g					
12 Vdc	SMA	411C-3208	411C-320832			
28 Vdc	SMA	411C-3308	411C-330832			
Latching with	Self Cut-Off					
12 Vdc	SMA	411C-4208	411C-420832			
28 Vdc	SMA	411C-4308	411C-430832			
Latching with Self Cut-Off, TTL Compatible						
12 Vdc	SMA	411C-420802A	411C-420832A			
28 Vdc	SMA	411C-430802A	411C-430832A			





DIM "L"	MODEL
(MAX)	
1.74[44.5]	411C-3X08
1.74[44.5]	411C-3X0832
2.20[55.9]	411C-4X08
2.20[55.9]	411C-4X0832
2.20[55.9]	411C-4X0802A
2.20[55.9]	411C-4X0832A



Available Options

BYPASS (2-4)

BYPASS (1-3)

BYPASS (1-2)

BYPASS (3-4)

Reverse Polarity

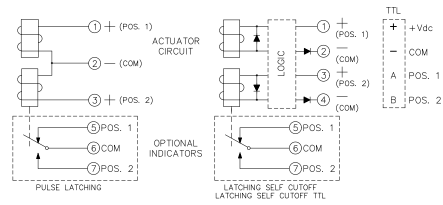
9 PIN "D" Plug

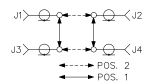
Operating Voltages: 15, 20, 24 Vdc

Jan TX TTL Drive Components

-55°C to +85°C

DowKey Bracket





	LOGIC TRUTH TABLE				
RF PATH					
J1-J3/J2-J4	COM-1	1	0		
J1-J2/J3-J4	J1-J2/J3-J4 COM-2 0 1				

"0" = 0.0V - 0.8V"1" = 2.4V - 5.5V



The DowKey Microwave 412 Series switches are designed for high performance, high power applications in microwave systems to 12.4 GHz. The RF path is optimized for Type "N" connectors. The DowKey designed connector features a mechanically captivated center conductor. This eliminates epoxy staking, and consequently, RF leakage. All logic controlled models include an electronic self-cutoff circuit.



Typical applications for the 412 Series include:

- Switch Matrixes
- Standby Transmitters with Dummy Load
- Alternate Antenna Select

DowKey® 412 Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 300 mA

28 Vdc 175 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

30 G, 1/2 Sine, 11 mS

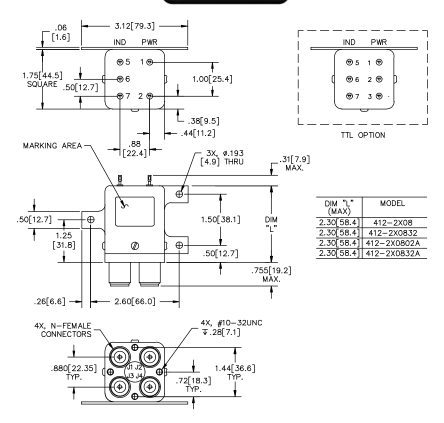
Nominal Weight:

14 oz., (397g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.15	85	0.15	1000
1-2	1.20	80	0.20	350
2-4	1.25	70	0.25	250
4-8	1.35	65	0.35	150
8-12.4	1.50	60	0.50	120

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	N	412-2201	412-220132
28 Vdc	N	412-2301	412-230132
TTL Compatibl	e Logic		
12 Vdc	N	412-220102A	412-220132A
28 Vdc	N	412-230102A	412-230132A



Available Options

Immersion Seal

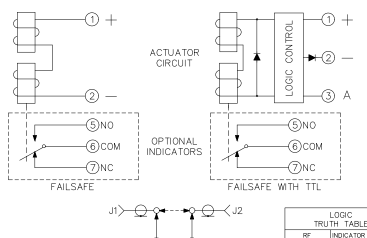
Operating Voltages: 15, 20, 24 Vdc

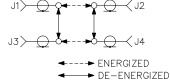
Jan TX TTL Drive Components

-55°C to +85°C Operation

BNC, TNC Connectors (Consult factory for RF characteristics)

DowKey Bracket





LOGIC TRUTH TABLE				
RF PATH	INDICATOR PATH	LOGIC INPUT "A"		
J1-J3/J2-J4	NC-COM	0		
J1-J2/J3-J4	NO-COM	1		

"0" = 0.0V - 0.8V"1" = 2.4V - 5.5V



The DowKey Microwave 412 Series switches are designed for high performance, high power applications in microwave systems to 12.4 GHz. The RF path is optimized for Type "N" connectors. The DowKey designed connector features a mechanically captivated center conductor. This eliminates epoxy staking, and consequently, RF leakage. The switch is available with or without a mounting bracket.



Typical applications for the 412 Series include:

- Switch Matrixes
- Standby Transmitters with Dummy Load
- Alternate Antenna Select

DowKey® 412 Series Latching

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 300 mA

28 Vdc 175 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

30 G, 1/2 Sine, 11 mS

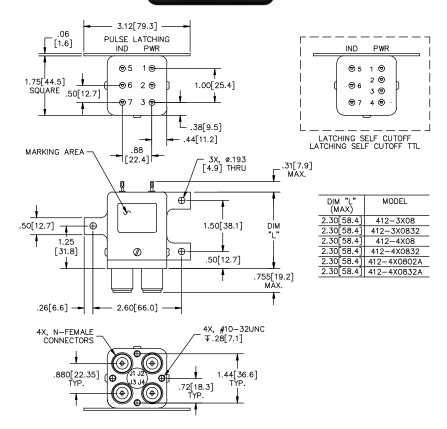
Nominal Weight:

14 oz., (397g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.15	85	0.15	1000
1-2	1.20	80	0.20	350
2-4	1.25	70	0.25	250
4-8	1.35	65	0.35	150
8-12.4	1.50	60	0.50	120

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
Pulse Latch			
12 Vdc	N	412-3201	412-320132
28 Vdc	N	412-3301	412-330132
Latching with	Self Cut-Off		
12 Vdc	N	412-4201	412-420132
28 Vdc	N	412-4301	412-430132
Latching with	Self Cut-Off, TTL Co	ompatible	
12 Vdc	N	412-420102A	412-420132A
28 Vdc	N	412-430102A	412-430132A



Available Options

Immersion Seal

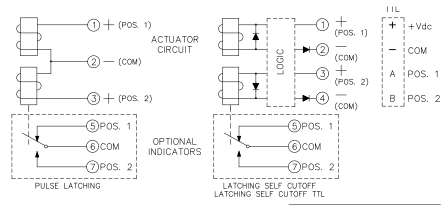
Operating Voltages: 15, 20, 24 Vdc

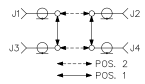
Jan TX TTL Drive Components

-55°C to +85°C Operation

BNC, TNC Connectors (Consult factory for RF characteristics)

DowKey Bracket





LOGIC TRUTH TABLE					
RF INDICATOR LOGIC LOGIC PATH PATH INPUT "A" INPUT "B"					
J1-J3/J2-J4 COM-1 1 0					
J1-J2/J3-J4 COM-2 0 1					
"-"					

^{0&}quot; = 0.0V - 0.8V1" = 2.4V - 5.5V





DowKey® 509 Series Failsafe

miniature, PC board mount SPDT coaxial switch. The switch was designed specifically for applications where small size, reduced weight, and less power consumption are required. Overall size is only 0.75"x0.75"x0.25" and the weight is 0.5 ounce. The actuator consumes less than one watt which is 30% less power than similar designs.

The DowKey Microwave 509 Series SP2T Failsafe switch is a micro-

The RF characteristics are excellent over the DC-12.4 GHz frequency range. Because the 509 is hermetically laser sealed after being vacuum baked and backfilled with an inert gas, it is able to satisfy hot switching requirements. The 509 has been subjected to 50 Watts (CW) hot switching at 1GHZ and had minimal RF degradation after one million cycles.

Typical applications for the 509 Series include:

- · Microwave Radio
- EW and Missile Systems
- Repeater Stations

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 83 mA

28 Vdc 37 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Vibration:

10 G RMS, 20-2000 Hz

Mechanical Shock:

30 G, 1/2 Sine, 11 mS

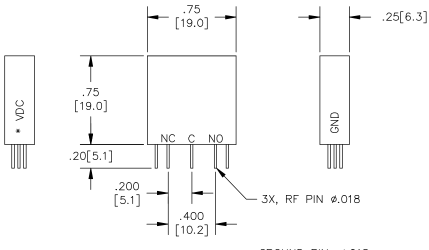
Nominal Weight:

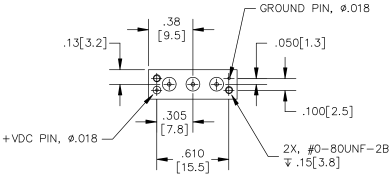
0.5 oz., (14.2g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-1	1.25	60	0.35	50
1-8	1.30	50	0.40	30
8-12.4	1.45	50	0.45	10

Nominal Coil Voltage	Connector Type	Standard
12 Vdc	PIN	509-2219
28 Vdc	PIN	509-2319

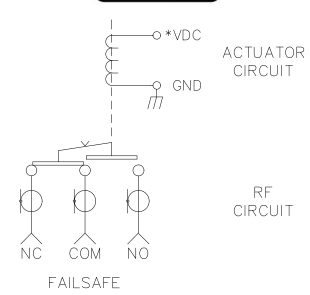




Available Options

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation







9 3 m

The DowKey Microwave 521 Series 2P3T switches offer exceptional isolation and low insertion loss. These characteristics offer unique advantages for switch matrix and critical test applications. The 521 features dual balanced actuators to achieve five port signal transfer, or create an SPDT switch in which the unused RF input is internally connected to a 2 Watt 50 Ohm termination.

Due to the small size of these switches, only the SMA connectors are available.

Typical applications for the 521 Series include:

- Automatic Test Equipment
- Compact Switch Matrixes
- VXI Switch Cards

DowKey® 521 Series Failsafe

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 680 mA

28 Vdc 294 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine, 11 mS

Nominal Weight:

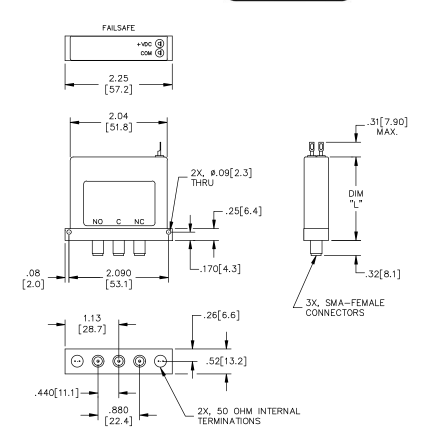
3.0 oz., (85g.)

RF Characteristics

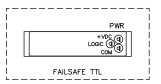
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-4	1.20	70	0.20	100
4-8	1.30	65	0.30	70
8-12	1.40	60	0.40	60
12-18	1.50	60	0.50	45

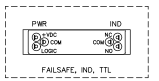
Power handling capability is for through path only. Optional internal termination is limited to 500 milliwatts dissipation.

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	SMA	521-220803	521-220833
28 Vdc	SMA	521-230803	521-230833
TTL Compatibl	e Logic		
12 Vdc	SMA	521-220803A	521-220833A
28 Vdc	SMA	521-230803A	521-230833A



<u></u>			
i	IND	PWR	į.
 	(D) NO (D) COM	+VDC (1)	
<u> </u>	FAILSAFE,	IND.	





DIM "L" (MAX)	MODEL
1.28[35.5]	521-2X08
1.53[38.9]	521-2X0832
1.70[43.2]	521-2X0802A
1.70[43.2]	521-2X0832A

Available Options

Immersion Seal

9 PIN "D" Plug

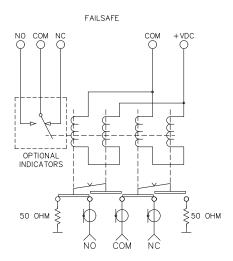
Operating Voltages: 15, 20, 24 Vdc

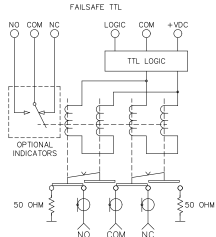
-55°C to +85°C Operation

5W, 10W Internal Terminations

2W External Terminations

Unterminated (5 port)









DowKey® 521 Series Latching The DowKey Microwave 521 Series 2P3T switches have exceptional isolation and low insertion loss. These characteristics offer unique advantages for switch matrix and critical test applications. The 521 features dual balanced actuators to achieve five port signal transfer, or create an SPDT switch in which the unused RF input is internally connected to a 2 Watt 50 Ohm termination.

Due to the small size of these switches, only the SMA connectors are available. Latching switches with logic include an electronic self-cutoff circuit and coil suppression diodes.

Typical applications for the 521 Series include:

- Automatic Test Equipment
- Compact Switch Matrixes
- VXI Switch Cards

Specifications :

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 440 mA

28 Vdc 190 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Vibration, Operating:

10 G RMS, 20-2000 Hz

Mechanical Shock, Non-Operating:

50 G, 1/2 Sine11 mS

Nominal Weight:

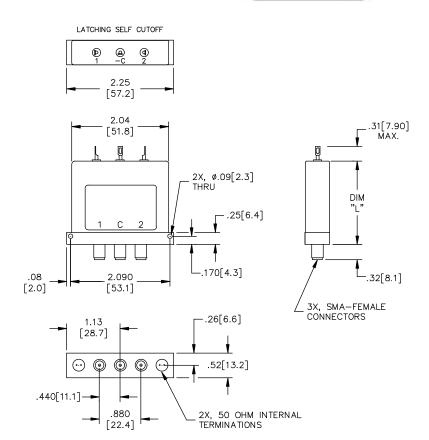
5.0 oz., (142g.)

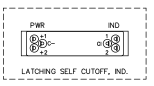
RF Characteristics

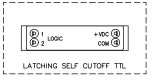
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-4	1.20	70	0.20	100
4-8	1.30	65	0.30	70
8-12	1.40	60	0.40	60
12-18	1.50	60	0.50	45

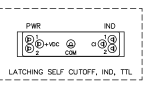
Power handling capability is for through path only. Optional internal termination is limited to 500 milliwatts dissipation.

Nominal Coil Voltage	Connector Type	Standard	with Mechanical Indicators
12 Vdc	SMA	521-420803	521-420833
28 Vdc	SMA	521-430803	521-430833
Latching Self (Cutoff, TTL compati	ble logic	
12 Vdc	SMA	521-420803A	521-420833A
28 Vdc	SMA	521-430803A	521-430833A









DIM "L" (MAX)	MODEL
1.68[42.7]	521-4X08
1.78[45.2]	521-4X0832
1.78[45.2]	521-4X0802A
1.78[45.2]	521-4X0832A

Electrical

Available Options

Immersion Seal

9 PIN "D" Plug

Operating Voltages: 15, 20, 24 Vdc

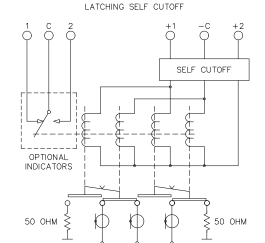
-55°C to +85°C Operation

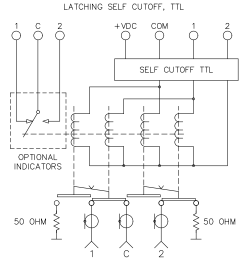
5W, 10W Internal Terminations

2W External Terminations

Unterminated (5 port)

Reverse Polarity





531-561 Series Normally Open Terminated, SMA





DowKey® 531-561 Series Normally Open Terminated, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 324 mA

28 Vdc 140 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

11.0 oz., (312g.)

The DowKey Microwave 3 to 6 Position Normally Open switch is a multi-position electro-mechanical coaxial switch with SMA connectors. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include extended frequency range up to 26.5 GHz, a "D" type control connector, moisture seal, indicator contacts, suppressions diodes, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into modular plug-in systems operating to 18 GHz. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

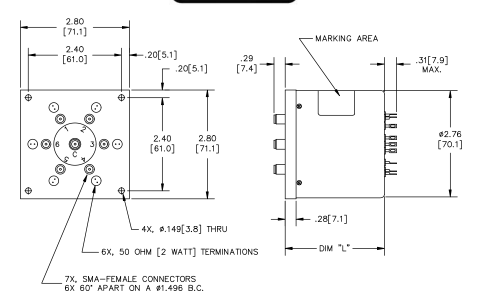
Typical applications for the 531-561 Series include:

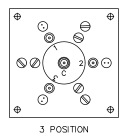
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

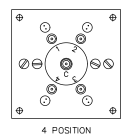
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.60	60	0.50	45

	Nominal Coil Voltage	Connector Type	S SP3T	witch Configuration SP4T	n SP6T		
	12 Vdc	SMA	531-520803	541-520803	561-520803		
	28 Vdc	SMA	531-530803	541-530803	561-530803		
Nor	mally open wit	h indicators					
	12 Vdc	SMA	531-520823	541-520823	561-520823		
	28 Vdc	SMA	531-530823	541-530823	561-530823		
Nor	mally open wit	h TTL Compati	ble Logic				
	12 Vdc	SMA .	531-520803A	541-520803A	561-520803A		
	28 Vdc	SMA	531-530803A	541-530803A	561-530803A		
Nor	Normally open with Indicators, TTL Compatible Logic						
	12 Vdc	SMA	531-520823A	541-520823A	561-520823A		
	28 Vdc	SMA	531-530823A	541-530823A	561-530823A		







DIM "L" (MAX)	MODEL
1.95[49.5]	5X1-5X0803
2.29[58.2]	5X1-5X0823
2.29[58.2]	5X1-5X0803A
2.58[65.5]	5X1-5X0823A

Available Options

Electrical

Moisture Seal

9 or 15 PIN "D" Plug

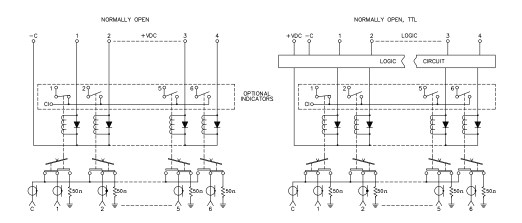
BCD Decoding Circuit

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

Normally Closed, Position 1

BMA Connectors







DowKey[®] 531-561 Series Latching, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

9.5 oz., (269 g.)

DowKey's Microwave 3 to 6 Position Latching switch is a multi-position electro-mechanical latching coaxial switch with suppression diodes and a solid state self cut-off circuit. Utilizing SMA connectors, the RF characteristics are excellent over the DC-18 GHz frequency range.

Options include extended frequency range up to 26.5 GHz, a "D" type control connector, moisture seal, indicator contacts, operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into modular plug-in systems operating to 18 GHz. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

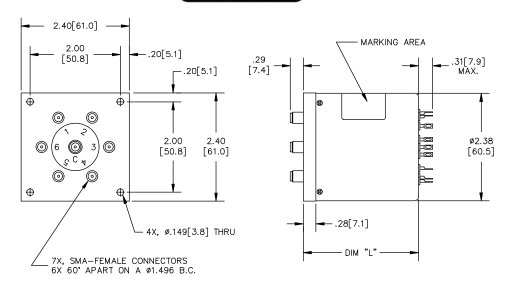
Typical applications for the 531-561 Series include:

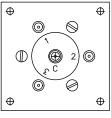
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

RF Characteristics

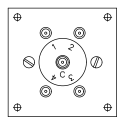
_	Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
	DC-4	1.25	70	0.20	100
	4-8	1.35	65	0.30	70
	8-12	1.40	60	0.40	60
	12-16	1.50	60	0.50	50
	16-18	1.60	60	0.50	45

Nominal Coil	Connector	S	witch Configuration	n
Voltage	Type	SP3T	SP4T	SP6T
Latching with Self	Cut-Off			
12 Vdc	SMA	531-4208	541-4208	561-4208
28 Vdc	SMA	531-4308	541-4308	561-4308
Latching with Self	Cut-Off, Indic	ators		
12 Vdc	SMA	531-420822	541-420822	561-420822
28 Vdc	SMA	531-430822	541-430822	561-430822
Latching with Self	Cut-Off, TTL (Compatible Logic		
12 Vdc	SMA	531-420802A	541-420802A	561-420802A
28 Vdc	SMA	531-430802A	541-430802A	561-430802A
Latabina with Calf	: C Off	atara TTI Camanati	ible I emie	
•		ators, TTL Compati	•	
12 Vdc	SMA	531-420822A	541-420822A	561-420822A
28 Vdc	SMA	531-430822A	541-430822A	561-430822A









4 POSITION

DIM "L" (MAX)	MODEL
2.40[61.0]	5X1-4X08
2.70[68.6]	5X1-4X0822
2.70[68.6]	5X1-4X0802A
3.00[76.2]	5X1-4X0822A

Available Options

Moisture Seal

9 or 15 PIN "D" Plug

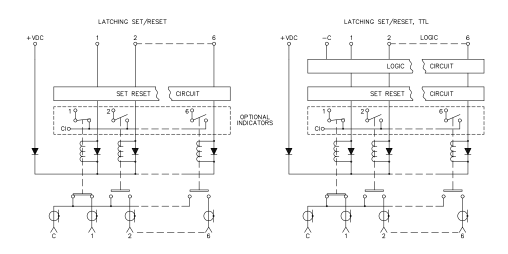
BCD Decoding Circuit

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

Common Negative

BMA Connectors



531-561 Series Latching Terminated, SMA





DowKey® 531-561 Series Latching Terminated, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

10.0 oz, (283 g)

The DowKey Microwave 3 to 6 Position Latching Terminated switch is a multi-position electro-mechanical latching coaxial switch with suppression diodes, a solid state self cut-off circuit, and 2 Watt, 50 Ohm internal terminations.. Utilizing SMA connectors, the RF characteristics are excellent over the DC-18 GHz frequency range.

Options include 5 Watt terminations, a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into modular plug-in systems operating to 18 GHz. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 531-561 Series include:

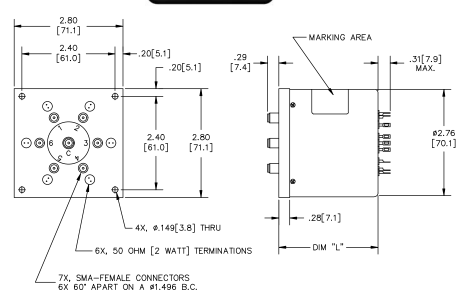
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

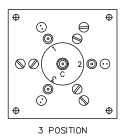
RF Characteristics

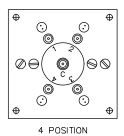
Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.60	60	0.50	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

	Nominal Coil	Connector	Si	witch Configuration	n
	Voltage	Туре	SP3T	SP4T	SP6T
	12 Vdc	SMA	531-420803	541-420803	561-420803
	28 Vdc	SMA	531-430803	541-430803	561-430803
Lat	ching with Self	Cut-Off, Indica	ators		
	12 Vdc	SMA	531-420823	541-420823	561-420823
	28 Vdc	SMA	531-430823	541-430823	561-430823
Lat	ching with Self	Cut-Off, TTL C	ompatible Logic		
	12 Vdc	SMA	531-420803A	541-420803A	561-420803A
	28 Vdc	SMA	531-430803A	541-430803A	561-430803A
Lat	ching with Self	Cut-Off, Indica	ators, TTL Compati	ble Logic	
	12 Vdc	SMA	531-420823A	541-420823A	561-420823A
	28 Vdc	SMA	531-430823A	541-430823A	561-430823A







DIM "L" (MAX)	MODEL
2.40[61.0]	
2.70[68.6]	5X1-4X0823
2.70[68.6]	5X1-4X0803A
3.00[76.2]	5X1-4X0823A

Available Options

Moisture Seal

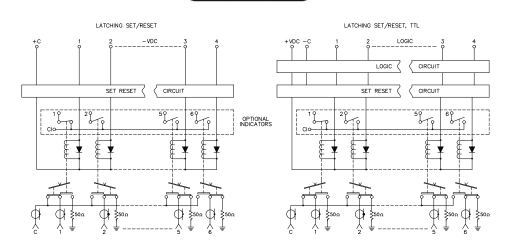
9 or 15 PIN "D" Plug

BCD Decoding Circuit

Operating Voltages: 15, 20, 24 Vdc

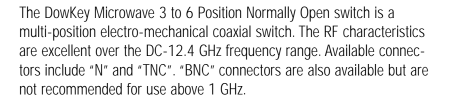
-55°C to +85°C Operation

BMA Connectors



531-561 Series Normally Open, N





Options include "D" type control connector, moisture seal, indicator contacts, suppression diodes, special operating voltages, and TTL or BCD compatibility.



Typical applications for the 531-561 Series include:

- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

DowKey® 531-561 Series Normally Open, N

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 100 mA

28 Vdc 56 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

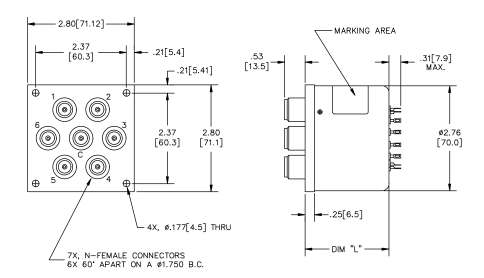
Nominal Weight:

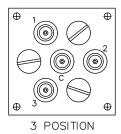
17.0 oz., (482g.)

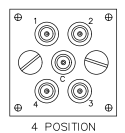
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.30	175
4-8	1.35	60	0.40	125
8-12.4	1.50	60	0.40	100

	Nominal Coil Voltage	Connector Type	S SP3T	witch Configuratior SP4T	sP6T
	12 Vdc	N	531-5201	541-5201	561-5201
	28 Vdc	N	531-5301	541-5301	561-5301
No	rmally open wit	h Indicators			
	12 Vdc	N	531-520122	541-520122	561-520122
	28 Vdc	N	531-530122	541-530122	561-530122
No	rmally open wit	h TTL Compat	ible Logic		
	12 Vdc	N	531-520102A	541-520102A	561-520102A
	28 Vdc	N	531-530102A	541-530102A	561-530102A
No	rmally open wit	h Indicators, 1	TTL Compatible Log	gic	
	12 Vdc	N	531-520122A	541-520122A	561-520122A
	28 Vdc	N	531-530122A	541-530122A	561-530122A







DIM "L" (MAX)	MODEL
2.20[55.9]	5X1-5X01
2.62[66.5]	5X1-5X0122
2.57[65.3]	5X1-5X0102A
2.90[73.7]	5X1-5X0122A

Available Options

Electrical

Moisture Seal

9 or 15 PIN "D" Plug

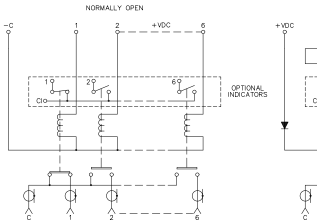
Operating Voltages: 15, 20, 24 Vdc

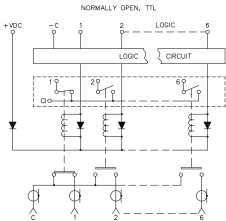
-55°C to +85°C Operation

BCD Decoding Circuit

BNC, TNC Connectors (Consult factory for RF characteristics)

High Power (Consult factory for RF power rating)









DowKey® 531-561 Series Latching, N

DowKey's Microwave 3 to 6 Position Latching switch is a multi-position electro-mechanical coaxial switch with suppression diodes and a solid state self cut-off circuit. Utilizing "N" and "TNC" connectors, the RF characteristics are excellent over the DC-12.4 GHz frequency range. "BNC" connectors are also available but are not recommended for use above 1 GHz.

Options include "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility.

Typical applications for the 531-561 Series include:

- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 521 mA

28 Vdc 224 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

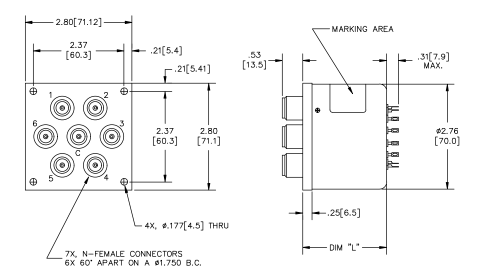
Nominal Weight:

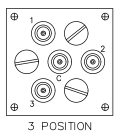
22.0 oz., (624g.)

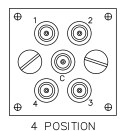
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.30	175
4-8	1.35	60	0.40	125
8-12.4	1.50	60	0.50	100

	Nominal Coil	Connector	S	witch Configuration	1
	Voltage	Type	SP3T	SP4T	SP6T
	12 Vdc	N	531-4201	541-4201	561-4201
	28 Vdc	N	531-4301	541-4301	561-4301
La	tching with Self	f Cut-Off, Indica	ntors		
	12 Vdc	N	531-420122	541-420122	561-420122
	28 Vdc	N	531-430122	541-430122	561-430122
La	tching with Self	f Cut-Off, TTL C	ompatible Logic		
	12 Vdc	N	531-420102A	541-420102A	561-420102A
	28 Vdc	N	531-430102A	541-430102A	561-430102A
La	tching with Self	f Cut-Off, Indica	ntors, TTL Compat	ible Logic	
	12 Vdc	N	531-420122A	541-420122A	561-420122A
	28 Vdc	N	531-430122A	541-430122A	561-430122A







DIM "L" (MAX)	MODEL
2.20[55.9]	5X1-4X01
2.60[66.0]	5X1-4X0122
2.72[69.1]	5X1-4X0102A
2.91[73.9]	5X1-4X0122A

Available Options

Electrical

Moisture Seal

9 or 15 PIN "D" Plug

Operating Voltages: 15, 20, 24 Vdc

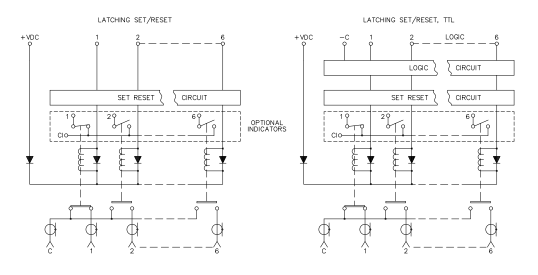
-55°C to +85°C Operation

BCD Decoding Circuit

Common Negative

BNC, TNC Connectors (Consult factory for RF characteristics)

High Power (Consult factory for RF power rating)



535-565 Series Normally Open, SMA





The DowKey Microwave 535-565 Series Multi-position switches are designed for superior performance in restricted area applications such as portable military test sets. The switches are the smallest multi-position switches available that conform to the mechanical dimensions of a MIL-PRF-3928/18 switch. All models have SMA connectors with mechanically captivated center conductors for minimal RF leakage and low signal loss. Three-, four-, and six-position models are standard.

Typical applications for the 535-565 Series include:

- Automatic Test Equipment
- Compact Switch Matrixes
- Multi-Band or Alternate Source Selection

DowKey® 535-565 Series Normally Open, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 333 mA

28 Vdc 161 mA

Switching Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

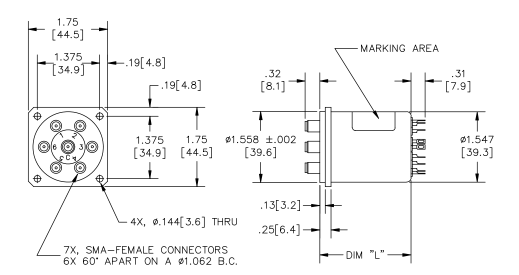
Nominal Weight:

4.0 oz., (115g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-18	1.50	60	0.50	45

	Nominal Coil Voltage	Connector Type	S SP3T	witch Configuratior SP4T	SP6T
	12 Vdc	SMA	535-5208	545-5208	565-5208
	28 Vdc	SMA	535-5308	545-5308	565-5308
Nor	rmally open wit	h indicators			
	12 Vdc	SMA	535-520822	545-520822	565-520822
	28 Vdc	SMA	535-530822	545-530822	565-530822
Nor	rmally open wit	h TTL Compat	ible Logic		
	12 Vdc	SMA	535-520802A	545-520802A	565-520802A
	28 Vdc	SMA	535-530802A	545-530802A	565-530802A
Nor		h indicators, 1	TTL Compatible Log		
	12 Vdc	SMA	535-520822A	545-520822A	565-520822A
	28 Vdc	SMA	535-530822A	545-530822A	565-530822A







DIM "L" (MAX)	MODEL
1.41[35.8]	5X5-5X08
1.90[48.3]	5X5-5X0822
1.70[43.2]	5X5-5X0802A
2.08[52.8]	5X5-5X0822A

Available Options

Moisture Seal

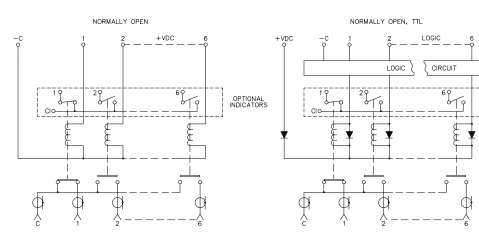
9 PIN "D" Plug*

BCD Decoding Circuit

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

*"D" Plug not available with indicators



571-581 Series Normally Open, SMA





DowKey® 571-581 Series Normally Open, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 286 mA

28 Vdc 122 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

5.0 oz., (142g.)

The DowKey Microwave 7 to 8 Position Normally Open switch is a multiposition electro-mechanical coaxial switch with SMA connectors. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include "D" type control connector, moisture seal, indicator contacts, special operating voltages, suppression diodes, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 571-581 Series include:

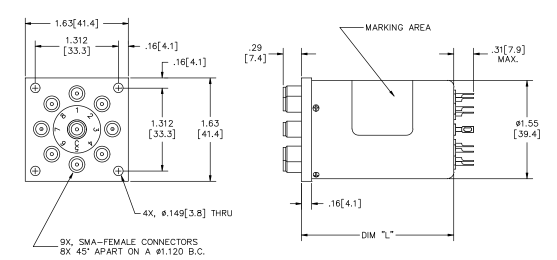
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

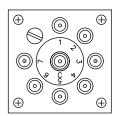
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.80	55	0.80	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

	Nominal Coil Voltage	Connector Type	Switch Configuration SP7T SP8T	
	12 Vdc 28 Vdc	SMA SMA	571-5208 571-5308	581-5208 581-5308
Nor	mally Open wi	th Indicators		
	12 Vdc	SMA	571-520822	581-520822
	28 Vdc	SMA	571-530822	581-530822
Nor	mally Open wi	th TTL Compati	ble Logic	
	12 Vdc	SMA	571-520802A	581-520802A
	28 Vdc	SMA	571-530802A	581-530802A
Nor	mally Open wi	th Indicators, T	TL Compatible Logic	C
	12 Vdc	SMA	571-520822A	581-520822A
	28 Vdc	SMA	571-530822A	581-530822A





7 POSITION

DIM "L" (MAX)	MODEL
1.95[49.5]	5X1-5X08
2.29[58.2]	5X1-5X0822
2.29[58.2]	5X1-5X0802A
2.58[65.5]	5X1-5X0822A

Available Options

Moisture Seal

9, 15 or 25 PIN "D" Plug

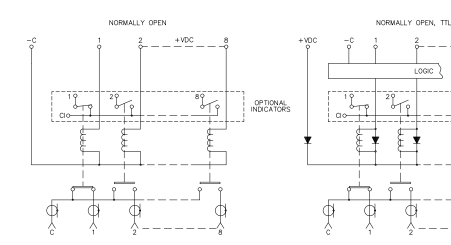
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

BMA Connectors

Electrical



LOGIC

CIRCUIT

571-581 Series Normally Open Terminated, SMA





DowKey® 571-581 Series Normally Open Terminated, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 324 mA

28 Vdc 140 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

16.5 oz., (468 g)

The DowKey Microwave 7 to 8 Position Normally Open Terminated switch is a multi-position electro-mechanical coaxial switch with SMA connectors and 2 Watt, 50 Ohm internal terminations. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include 5 Watt terminations, a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 571-581 series include:

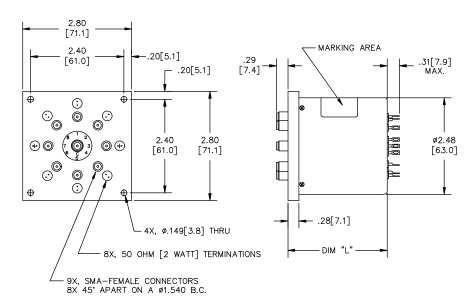
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

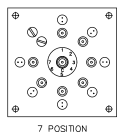
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4-1	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.80	55	0.80	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

	Nominal Coil Voltage	Connector Type	Switch Configuration SP7T SP8T	
	12 Vdc	SMA	571-520803	581-520803
	28 Vdc	SMA	571-530803	581-530803
Nor	mally Open wi	th Indicators		
	12 Vdc	SMA	571-520823	581-520823
	28 Vdc	SMA	571-530823	581-530823
Nor	mally Open wi	th TTL Compati	ble Logic	
	12 Vdc	SMA	571-520803A	581-520803A
	28 Vdc	SMA	571-530803A	581-530803A
Nor	mally Open wi	th Indicators, T	TL Compatible Logic	С
	12 Vdc	SMA	571-520823A	581-520823A
	28 Vdc	SMA	571-530823A	581-530823A





DIM "L" (MAX)	MODEL
1.93[49.0]	5X1-5X0803
2.25[57.2]	5X1-5X0823
2.25[57.2]	5X1-5X0803A
2.60[66.0]	5X1-5X0823A

Available Options

Moisture Seal

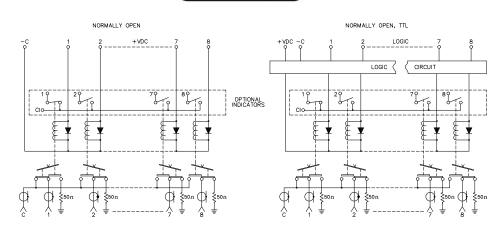
15 or 25 PIN "D" Plug

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

BMA Connectors







DowKey® 571-581 Series Latching, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 158 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

11.2 oz., (317g.)

The DowKey Microwave 7 to 8 Position Latching switch is a multiposition electro-mechanical coaxial switch with suppression diodes and a solid state self cut-off circuit. Utilizing SMA connectors, the RF characteristics are excellent over the DC-18 GHz frequency range.

Options include a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

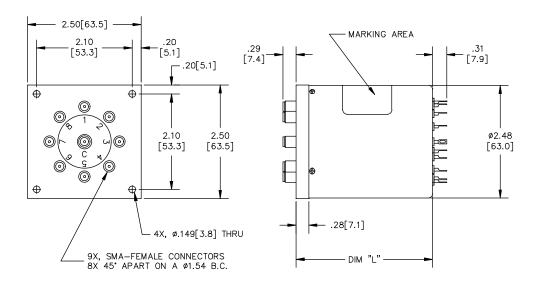
Typical applications for the 571-581 series include:

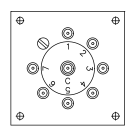
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection
- VXI Test Sets

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.80	55	0.80	45

	Nominal Coil Voltage	Connector Type	Switch Configuration SP7T SP8T	
	12 Vdc	SMA	571-4208	581-4208
	28 Vdc	SMA	571-4308	581-4308
Lat	ching with Self	Cut-Off, Indica	ators	
	12 Vdc	SMA	571-420822	581-420822
	28 Vdc	SMA	571-430822	581-430822
Lat	ching with Self	Cut-Off, TTL C	compatible Logic	
	12 Vdc	SMA	571-420802A	581-420802A
	28 Vdc	SMA	571-430802A	581-430802A
Lat	ching with Self	Cut-Off, Indica	ators, TTL Compatib	le Logic
	12 Vdc	SMA	571-420822A	581-420822A
	28 Vdc	SMA	571-430822A	581-430822A





7 POSITION

DIM "L" (MAX)	MODEL
2.40[61.0]	5X1-4X08
2.70[68.6]	5X1-4X0822
2.70[68.6]	5X1-4X0802A
3.00[76.2]	5X1-4X0822A

Available Options

Moisture Seal

9, 15 or 25 PIN "D" Plug

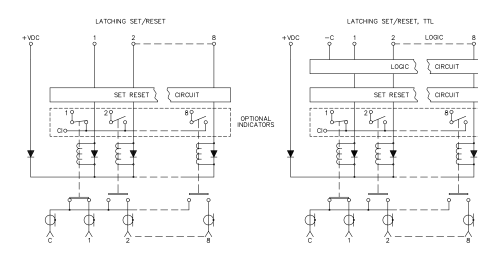
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

Negative Common

BMA Connectors



571-581 Series Latching Terminated, SMA





DowKey® 571-581 Series Latching Terminated, SMA

The DowKey Microwave 7 to 8 Position Latching Terminated switch is a multi-position electro-mechanical coaxial switch with suppression diodes and a solid state self cut-off circuit, and 2 Watt, 50 Ohm internal terminations. Utilizing SMA connectors, the RF characteristics are excellent over the DC-18 GHz frequency range.

Options include 5 Watt terminations, a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 571-581 series include:

- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

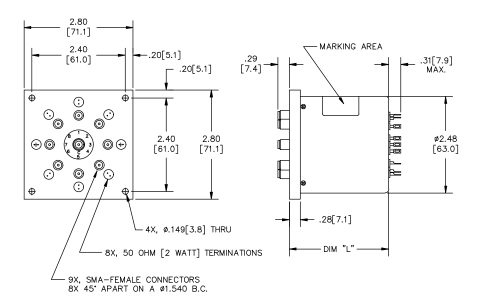
14.5 oz., (411g.)

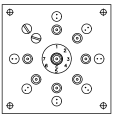
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.80	55	0.80	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

	Nominal Coil	Connector	Switch Configuration	
	Voltage	Туре	SP7T	SP8T
	12 Vdc	SMA	571-420803	581-420803
	28 Vdc	SMA	571-430803	581-430803
Lat	ahina with Cali	f Cut Off India	ntore	
Lat	•	f Cut-Off, Indica		
	12 Vdc	SMA	571-420823	581-420823
	28 Vdc	SMA	571-430823	581-430823
Lat	china with Self	f Cut-Off, TTL C	ompatible Logic	
	12 Vdc	SMA	571-420803A	581-420803A
	28 Vdc	SMA	571-430803A	581-430803A
Lat	ching with Self	r Cut-Off, Indica	ators, TTL Compatib	le Logic
	12 Vdc	SMA	571-420823A	581-420823A
	28 Vdc	SMA	571-430823A	581-430823A





7 POSITION

DIM "L" (MAX)	MODEL
2.40[61.0]	
2.70[68.6]	5X1-4X0823
2.70[68.6]	5X1-4X0803A
3.00[76.2]	5X1-4X0823A

Available Options

Moisture Seal

15 or 25 PIN "D" Plug*

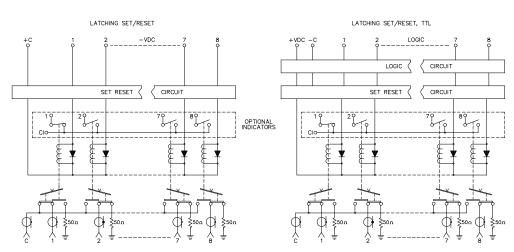
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

Negative Common

BMA Connectors



591-5A1 Series Normally Open, SMA





DowKey® 591-5A1 Series Normally Open, SMA The DowKey 9 to 10 Position Normally Open switch is a multi-position electro-mechanical coaxial switch with SMA connectors. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include a "D" type control connectors, moisture seal, indicator contacts, suppression diodes, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 591-5A1 series include:

- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 286 mA

28 Vdc 122 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

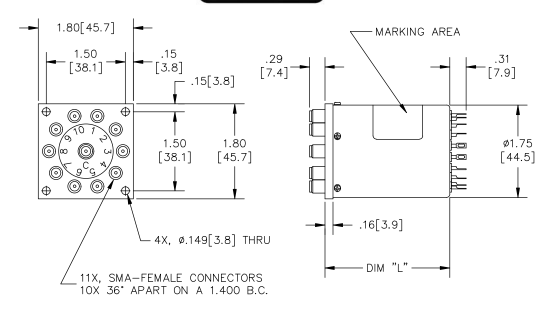
Nominal Weight:

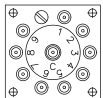
5.5 oz., (156g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.6	50
16-18	1.80	55	0.80	45

	Nominal Coil Voltage	Connector Type	Switch Con SP9T	figuration SP10T		
	12 Vdc	SMA	591-5208	5A1-5208		
	28 Vdc	SMA	591-5308	5A1-5308		
Nor	mally Open wit	th Indicators				
	12 Vdc	SMA	591-520822	5A1-520822		
	28 Vdc	SMA	591-530822	5A1-530822		
Nor	mally Open wit	th TTL Compat	tible Logic			
	12 Vdc	SMA	591-520802A	5A1-520802A		
	28 Vdc	SMA	591-530802A	5A1-530802A		
Nor	Normally Open with Indicators, TTL Compatible Logic					
	12 Vdc	SMA	591-520822A	5A1-520822A		
	28 Vdc	SMA	591-530822A	5A1-530822A		





9 POSITION

DIM "L" (MAX)	MODEL
1.63[41.4]	5X1-5X08
2.13[54.1]	5X1-5X0822
2.23[56.6]	5X1-5X0802A
2.71[68.8]	5X1-5X0822A

Available Options

Moisture Seal

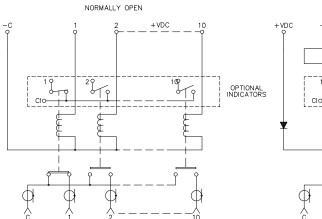
9, 15 or 25 PIN "D" Plug

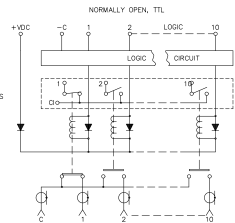
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

BMA Connectors





591-5A1 Series Normally Open Terminated, SMA





DowKey® 591-5A1 Series Normally Open Terminated, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 324 mA

28 Vdc 140 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

17.5 oz., (496g.)

DowKey's 9 to 10 Position Normally Open switch is a multi-position electro-mechanical coaxial switch with SMA connectors. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include a "D" type control connectors, moisture seal, indicator contacts, suppression diodes, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 591-5A1 Series include:

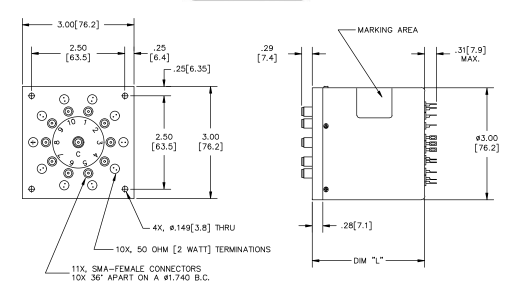
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

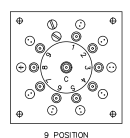
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4 4-8	1.25 1.35	70 65	0.20 0.30	100 70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.60	50
16-18	1.80	55	0.80	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

Nominal Coil	Connector	Switch Co	nfiguration
Voltage	Туре	SP9T	SP10T
12 Vdc	SMA	591-520803	5A1-520803
28 Vdc	SMA	591-530803	5A1-530803
Normally Open wi	th Indicators		
12 Vdc	SMA	591-520823	5A1-520823
28 Vdc	SMA	591-530823	5A1-530823
Normally Open wi	th TTL Compati	ble Logic	
12 Vdc	SMA	591-520803A	5A1-520803 <i>A</i>
28 Vdc	SMA	591-530803A	5A1-530803 <i>A</i>
Normally Open wi	th Indicators, T	TL Compatible Logi	С
12 Vdc	SMA	591-520823A	5A1-520823A
28 Vdc	SMA	591-530823A	5A1-530823A





DIM "L" (MAX)	MODEL
1.93[49.0]	5X1-5X0803
2.27[57.6]	5X1-5X0823
2.27[57.6]	5X1-5X0803A
2.56[65.0]	5X1-5X0823A

Available Options

Moisture Seal

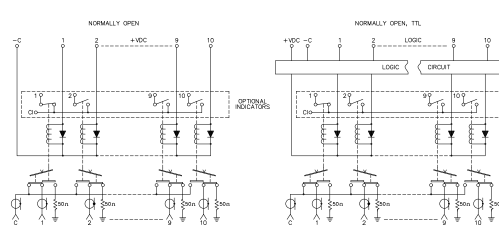
15 or 25 PIN "D" Plug

Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

BMA Connectors







DowKey® 591-5A1 Series Latching, SMA The DowKey 9 to 10 Position Latching switch is a multi-position electro-mechanical coaxial switch with SMA connectors. The RF characteristics are excellent over the DC-18 GHz frequency range.

Options include a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 591-5A1 Series include:

- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection
- VXI Test Sets

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

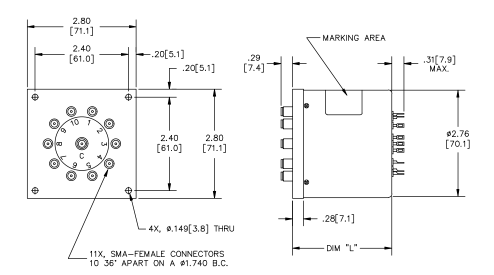
Nominal Weight:

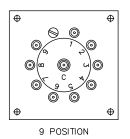
14.9 oz., (422g.)

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.50	50
16-18	1.80	55	0.80	45

	Nominal Coil	Connector		nfiguration
	Voltage	Type	SP9T	SP10T
	12 Vdc	SMA	591-4208	5A1-4208
	28 Vdc	SMA	591-4308	5A1-4308
La	tching with Self	f Cut-Off, Indica	ators	
	12 Vdc	SMA	591-420822	5A1-420822
	28 Vdc	SMA	591-430822	5A1-430822
La	tching with Self	Cut-Off, TTL C	Compatible Logic	
	12 Vdc	SMA	591-420802A	5A1-420802A
	28 Vdc	SMA	591-430802A	5A1-430802A
La	tching with Self	Cut-Off, Indica	ators, TTL Compatib	le Logic
	12 Vdc	SMA	591-420822A	5A1-420822A
	28 Vdc	SMA	591-430822A	5A1-430822A





DIM "L" (MAX)	MODEL
2.40[61.0]	5X1-4X08
2.70[68.6]	5X1-4X0822
2.70[68.6]	5X1-4X0802A
3.00[76.2]	5X1-4X0822A

Available Options

Electrical

Moisture Seal

15 or 25 PIN "D" Plug

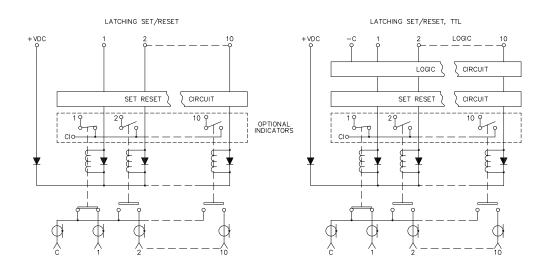
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

Negative Common

BMA Connectors



591-5A1 Series Latching Terminated, SMA





DowKey® 591-5A1 Series Latching Terminated, SMA

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 414 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

15.3 oz., (434g.)

The DowKey 9 to 10 Position Latching Terminated switch is a multiposition electro-mechanical coaxial switch with suppression diodes and a solid state self cut-off circuit. Utilizing SMA connectors, the RF characteristics are excellent over the DC-18 GHz frequency range.

Options include a "D" type control connector, moisture seal, indicator contacts, special operating voltages, and TTL or BCD compatibility. Also available are BMA (Blind Mate) connectors which provide quick installation into Modular plug-in systems. The BMA connectors mate with OSP* female connectors.

*OSP is a registered trademark of M/A COM Omni-Spectra, Inc.

Typical applications for the 591-5A1 Series include:

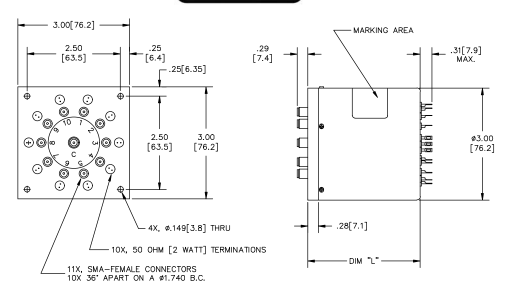
- Automatic Test Equipment
- Switch Matrixes
- Multi-Band or Alternate Source Selection

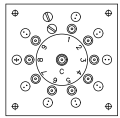
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
DC-4	1.25	70	0.20	100
4-8	1.35	65	0.30	70
8-12	1.40	60	0.40	60
12-16	1.50	60	0.60	50
16-18	1.80	55	0.80	45

Power handling capability is for through path only. Internal termination is limited to 500 milliwatts dissipation.

Nominal Coil	Connector	Switch Co SP9T	nfiguration SP10T			
Voltage	Туре	3291	3P 101			
12 Vdc	SMA	591-420803	5A1-420803			
28 Vdc	SMA	591-430803	5A1-430803			
Latching with Sel	Latching with Self Cut-Off, Indicators					
12 Vdc	SMA	591-420823	5A1-420823			
28 Vdc	SMA	591-430823	5A1-430823			
Latching with Self	f Cut-Off, TTL C	ompatible Logic				
12 Vdc	SMA	591-420803A	5A1-420803A			
28 Vdc	SMA	591-430803A	5A1-430803A			
Latching with Sel	Latching with Self Cut-Off, Indicators, TTL Compatible Logic					
12 Vdc	SMA	591-420823A	5A1-420823A			
28 Vdc	SMA	591-430823A	5A1-430823A			





9 POSITION

MODEL	
5X1-4X0823	
5X1-4X0803A	
5X1-4X0823A	
	5X1-4X0803 5X1-4X0823

Available Options

Moisture Seal

15 or 25 PIN "D" Plug

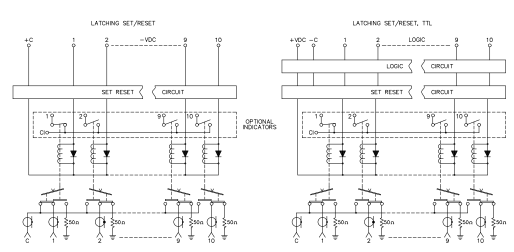
Operating Voltages: 15, 20, 24 Vdc

-55°C to +85°C Operation

BCD Decoding Circuit

Negative Common

BMA Connectors





Available with two types of internal drive electronics (Binary Decoding or MOSFET Pulse Latching), these SP3T and SP4T IN-LINE Series Multithrow Switches are ideal for test equipment and simple switch matrix applications. Featuring excellent insertion loss and isolation performance through 18 GHz, along with the DowKey INTELLIGENT RELAY internal electronics, the 433 and 443 Series are suitable for many systems applications.

Typical applications for the 433-443 Series include:

- Test Equipment Band Selection
- Switch Matrixes



DowKey® 433 & 443 Series INTELLIGENT RELAY SP3T & SP4T IN-LINE

Specifications:

Operating Voltage:

(across temperature range)

15 Vdc (14-17 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

15 Vdc 187 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

RF Connectors:

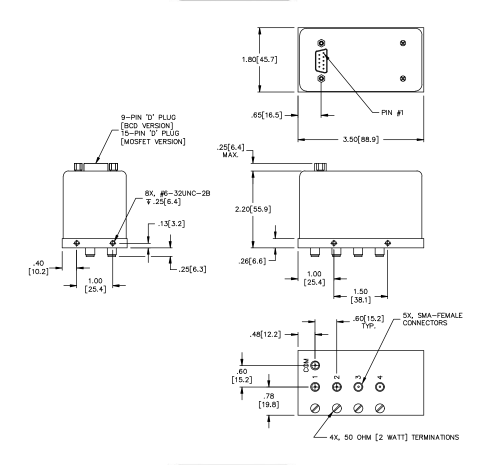
SMA-Female Only

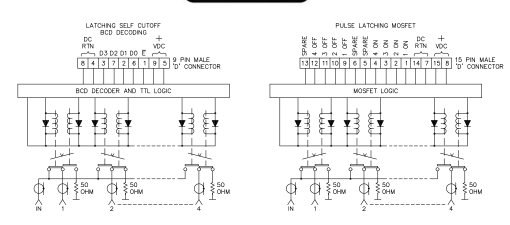
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-1	1.50	80	0.20	100
1-4	1.50	70	0.30	50
4-8	1.50	65	0.40	25
8-12	1.60	60	0.50	15
12-18	2.00	60	1.00	10

Power handling capability is for through path only. Optional internal termination is limited to 500 milliwatts dissipation

Terminations		Descriptions
None	50Ω	·
SP3T Switches		
433-320802C	433-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
433-330802C	433-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
433-420802E	433-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
433-420802E	433-420803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
SP4T Switches		
443-320802C	443-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
443-330802C	443-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
443-420802E	443-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
443-420802E	443-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff









DowKey® 473 to 4A3 Series INTELLIGENT RELAY SP7T & SP10T IN-LINE

Specifications:

Operating Voltage:

(across temperature range)

15 Vdc (14-17 Vdc) 28 Vdc (24-32 Vdc)

Coil Current (Nominal):

15 Vdc 187 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

RF Connectors:

SMA-Female Only

Available with either CMOS Binary logic decoding circuits or MOSFET pulse latching electronics, these DowKey INTELLIGENT RELAY Multithrow Switches were designed to simplify the physical construction and reduce the amount of supporting (logic and switch driver) electronics required to implement complex switch assemblies. These SP7T and SP10T DowKey INTELLIGENT RELAY IN-LINE Multithrow Switches are ideal for complex switch matrix or test equipment applications.

Typical applications for the 473-4A3 Series include:

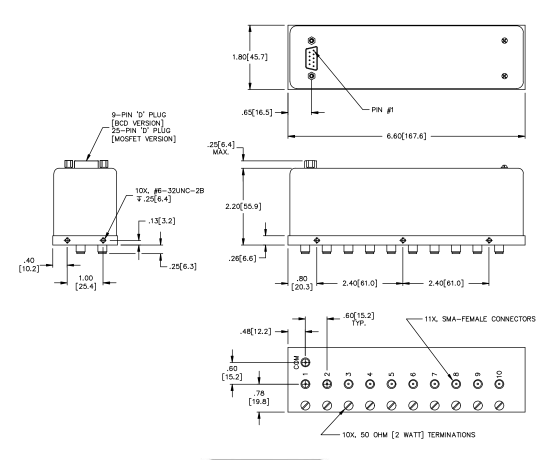
- Test Equipment Band Selection
- Switch Matrixes

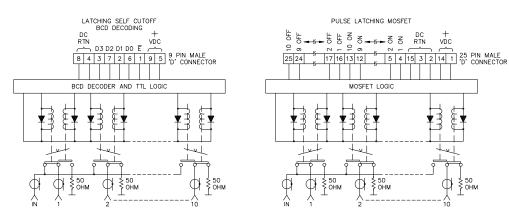
RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)		ns. Loss IB (max)		RF Power Watts (CW)
	. ,	` '	1-3	4-6	7-10	
0-2	1.50	80	0.20	0.30	0.40	50
2-8	1.50	70	0.40	0.50	0.80	25
8-12	1.50	65	0.50	0.70	1.00	15
12-18	2.00	60	1.00	1.50	2.00	10

Power handling capability is for through path only. Optional internal termination is limited to 500 milliwatts dissipation

Terminations		Descriptions
None	50Ω	
SP7T Switches		
473-320802C	473-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
473-330802C	473-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
473-420802E	473-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
473-420802E	473-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
SP8T Switches		
483-320802C	483-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
483-330802C	483-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
483-420802E	483-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
483-430802E	483-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
SP9T Switches		
493-320802C	493-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
493-330802C	493-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
493-420802E	493-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
493-430802E	493-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
SP4T Switches		
4A3-320802C	4A3-320803C	12 Vdc Coil, MOSFET Drivers, Pulse Latching
4A3-330802C	4A3-330803C	28 Vdc Coil, MOSFET Drivers, Pulse Latching
4A3-420802E	4A3-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
4A3-430802E	4A3-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
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4C3 Series INTELLIGENT RELAY SP12T IN-LINE Multithrow Switches



Available with either 15 Vdc or 28 Vdc actuator coils, these DowKey INTELLIGENT RELAY IN-LINE Series SP12T Multithrow Switches are available with internal binary decoding CMOS logic circuits with latching self cut-off drivers. The IN-LINE construction has the common port in the center of the RF cavity to provide excellent electrical performance through 18 GHz. The 4C3 Series switches are ideal for large switch matrix or complicated automatic test equipment switching applications.



- Test Equipment Band Selection
- Switch Matrixes



DowKey® 4C3 Series INTELLIGENT RELAY SP12T IN-LINE

Specifications:

Operating Voltage:

(across temperature range)

15 Vdc (14-17 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

15 Vdc 187 mA

28 Vdc 177 mA

Switching Time:

15 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

RF Connectors:

SMA-Female Only

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)			RF Power Watts (CW)
			1-4	5-8	9-12	
0-2	1.50	80	0.20	0.30	0.40	50
2-8	1.50	70	0.40	0.50	0.60	25
8-12	1.60	60	0.50	0.60	0.80	15
12-18	2.00	60	1.00	1.50	2.00	10

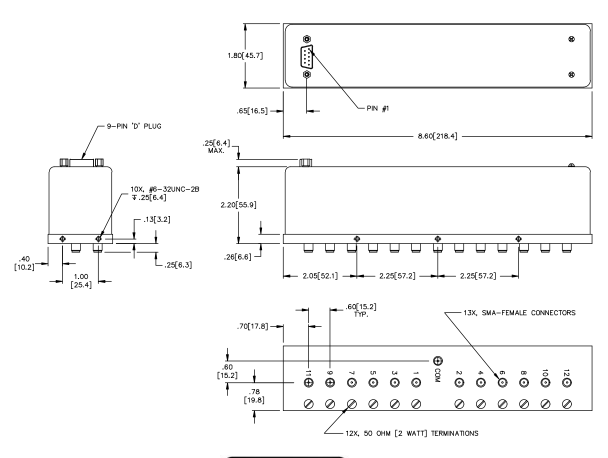
Power handling capability is for through path only. Optional internal termination is limited to 500 milliwatts dissipation

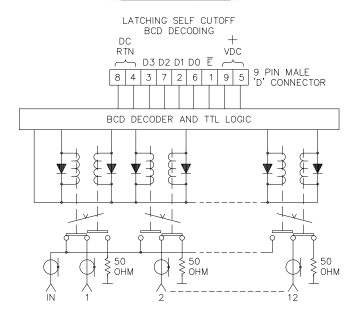
Connectors and Part Numbers

Dagarintiana

rerminations		Descriptions
None	50Ω	·
SP7T Switches		
4C3-420802E	4C3-420803E	12 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff
4C3-430802E	4C3-430803E	28 Vdc Coil, Binary Decoding, with ENABLE, Latching, Self-Cutoff

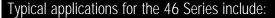
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This DPDT switch is two SPDT relays (similar to the DowKey 164 Series) mounted together on a common plate with a single actuating coil. The connectors are all opposite the mounting surface, allowing easy access and flush-mount capability. With excellent RF performance, this low cost dual relay is suitable for most general purpose switching applications.



- RF and Microwave Communications
- Dual-Monitor Video Switching
- Magnetic Resonance Imaging Systems
- RF and Video Switching



DowKey® 46 Series DPDT Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 250 mA

28 Vdc 114 mA

Operate Time:

20 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

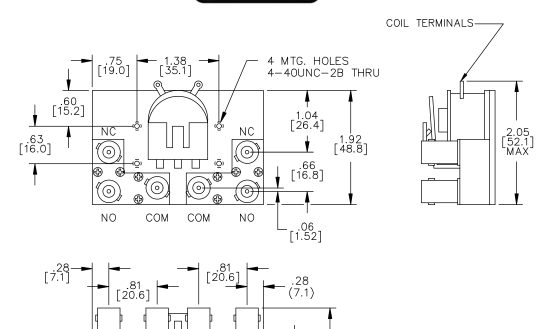
Nominal Weight:

9.5 oz., (270g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
0-50	1.03	60	0.03	150
50-100	1.05	52	0.04	150-125
100-200	1.07	45	0.05	125-100
200-400	1.12	40	0.10	100-75
400-1,000	1.20	30	0.15	75-50

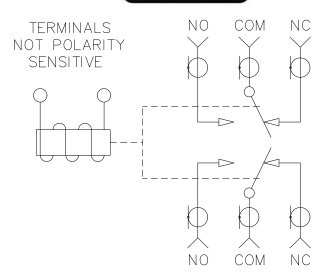
Nominal Coil Voltage	Connector Type	Standard
12 Vdc	BNC	46-2202
28 Vdc	BNC	46-2302
115 Vac	BNC	46-2602
12 Vdc	TNC	46-2203
28 Vdc	TNC	46-2303
115 Vac	TNC	46-2603



.59 [15.0]

Electrical

2.88 [73.2]







DowKey® 54 Series SPDT Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 171 mA

28 Vdc 96 mA

Operate Time:

20 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

4.5 oz., (125g.)

With a maximum power rating of 150 Watts CW, these medium size switches can be used in a variety of switching functions. The DowKey 54 Series switches have all connectors mounted on the same plane as the power coil, and this switch may be flush mounted on any available surface. The 54 Series switches are manufactured with gold-plated silver contacts and a two-blade construction which achieves a minimum of 50 dB isolation at 50 MHz and 35 dB isolation at 3 GHz. Also available are different connector locations as the 55, 56 and 62 Series. All configurations have the same RF performance as the 54 Series.

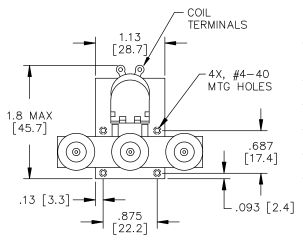
Typical applications for the 54 Series include:

- Low Frequency Signal Switching
- Test Equipment
- Television Broadcast Equipment
- Medium Power Amplifier Switching, up to 500 Watts at UHF

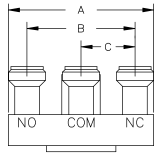
RF Characteristics

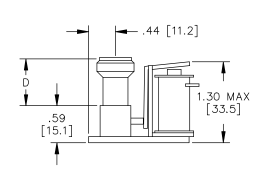
Frequency MHz	VSWR Grounded (max)	VWSR Non-Grounded (max)	Isolation Grounded dB (min)	Isolation Non-Grounded dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
50 100 200 400 1,000 2,000 3,000	1.05 1.06 1.07 1.10 1.15 1.20	1.05 1.06 1.07 1.15 1.20 1.25 1.40	75 70 64 60 55 48 35	55 50 42 38 32 29	0.10 0.10 0.10 0.10 0.20 0.30 0.40	150 125 100 100 75 50 25

Nominal Coil Voltage	Connector Type	Grounded	Non-Grounded	50Ω Termination	75Ω Termination
12 Vdc	N	54-220101	54-220102	54-220103	54-220104
28 Vdc	N	54-230101	54-230102	54-230103	54-230104
115 Vac	N	54-260101	54-260102	54-260103	54-260104
12 Vdc	BNC	54-220201	54-220202	54-220203	54-220204
28 Vdc	BNC	54-230201	54-230202	54-230203	54-230204
115 Vac	BNC	54-260201	54-260202	54-260203	54-260204
12 Vdc	TNC	54-220301	54-220302	54-220303	54-220304
28 Vdc	TNC	54-230301	54-230302	54-230303	54-230304
115 Vac	TNC	54-260301	54-260302	54-260303	54-260304



TYPICAL CONNECTOR LENGTHS					
CONN.	N	BNC	TNC		
DIM.	01 (Shown)	02	03		
А	2.350	2.000	2.000		
	[59.7]	[50.8]	[50.8]		
В	1.750	1.560	1.560		
	[44.5]	[39.6]	[39.6]		
С	.875	.780	.780		
	[22.2]	[19.8]	[19.8]		
D	.760	.635	.635		
	[19.3]	[16.1]	[16.1]		



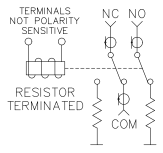


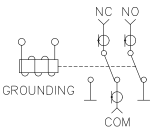
Available Options

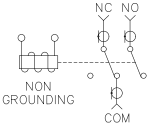
















DowKey® 60 Series SPDT Switch

The DowKey 60 Series coaxial relays are ruggedly constructed and designed for operation to a maximum power level of 1 kilowatt. They have been the standard for air traffic control and two way radio systems for over forty years.

Also available in the 60 Series is a patented, high isolation option ("G" option) for transmit-receive applications. This option leaves the unused input open, and increases the isolation on the N/C connector to 85 dB at frequencies up to 500 MHz. This option reduces the maximum power rating of the N/C connector to 20 Watts, and will increase the VSWR of this terminal above approximately 400 MHz. They are available with or without two form "C" auxiliary contacts.

Typical applications for the 60 Series include:

- Transmit-Receive Switching
- Communication Antenna Switching
- Video Switching
- Hot Standby Transmitters or Receivers

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 250 mA

28 Vdc 108 mA

Operate Time:

20 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

Nominal Weight:

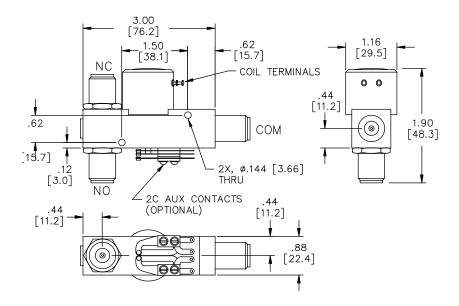
12.0 oz., (340g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
50	1.10	40	0.10	1,000
100	1.15	35	0.15	1,000
400	1.30	25	0.20	500
1,000	1.60	20	0.25	350

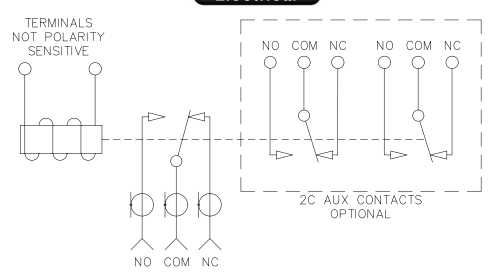
Nominal Coil Voltage	Connector Type	SPDT	SPDT w/DPDT Aux. Contacts	"G" Option	"G" Option w/DPDT Aux. Con.	
12 Vdc	N	60-2201	60-220142	60-2225	60-222542	
28 Vdc	N	60-2301	60-230142	60-2325	60-232542	
115 Vac	N	60-2601	60-260142	60-2625	60-262542	
12 Vdc	BNC	60-2202	60-220242	60-2226	60-222642	
28 Vdc	BNC	60-2302	60-230242	60-2326	60-232642	
115 Vac	BNC	60-2602	60-260242	60-2626	60-262642	
12 Vdc	UHF*	60-2204	60-220442	60-2228	60-222842	
28 Vdc	UHF*	60-2304	60-230442	60-2328	60-232842	
115 Vac	UHF*	60-2604	60-260442	60-2628	60-262842	

^{*}Not recommended for applications above 300 MHz.



TYPICAL CONNECTOR LENGTHS

CONN.	N	BNC	UHF	С	N"G"	BNC"G"	UHF"G"
DIM.	01 (Shown)	02	04	05	25	26	28
NC	0.70 [17.8]	0.60 [15.2]	0.70 [17.8]	0.70 [17.8]	1.20 [30.5]	1.20 [30.5]	1.00 [25.4]
NO	0.70 [17.8]	0.60 [15.2]	0.70 [17.8]	0.70 [17.8]	0.70 [17.8]	0.60 [15.2]	0.70 [17.8]
COMMON	0.50 [12.7]	0.70 [17.8]	0.50 [12.7]	0.50 [12.7]	0.50 [12.7]	0.70 [17.8]	0.50 [12.7]



63 Series SPDT Failsafe Switches



The DowKey 63 Series SPDT Failsafe Relay provides an enclosed actuator for use in environments where dust or moisture may be encountered.

Typical applications for the 63 Series include:

- ILS Air Traffic Control Equipment
- UHF/UHF Standby Transmitters and Receivers



DowKey® 63 Series SPDT Failsafe Switches

RF Characteristics

Frequency	VSWR	Isolation	Ins. Loss		
GHz	(max)	dB (min)	dB (max)		
05	1.10	70	0.10	150-100	
.5-2	1.30	50	0.20	100-75	
2-3	1.40	45	0.30	75-50	

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 255 mA

28 Vdc 112 mA

Operate Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

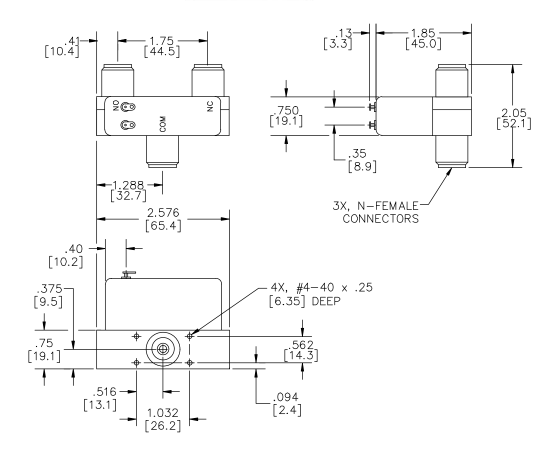
Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

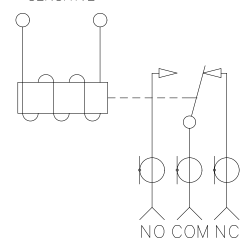
6.0 oz., (170g.)

Nominal Coil Voltage	Connector Type	Failsafe Standard SPDT
12 Vdc	N	63-2201
28 Vdc	N	63-2301



Electrical

TERMINALS NOT POLARITY SENSITIVE



64 Series Transfer Relay



The DowKey 64 Series SPDT Transfer Failsafe Relay provides an enclosed actuator for use in environments where dust or moisture may be encountered.

Typical applications for the 64 Series include:

- ILS Air Traffic Control Equipment
- UHF/UHF Standby Transmitters and Receivers



DowKey® 64 Series Transfer Relay

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 255 mA

28 Vdc 112 mA

Operate Time:

20 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles: 1 x 10⁶ minimum

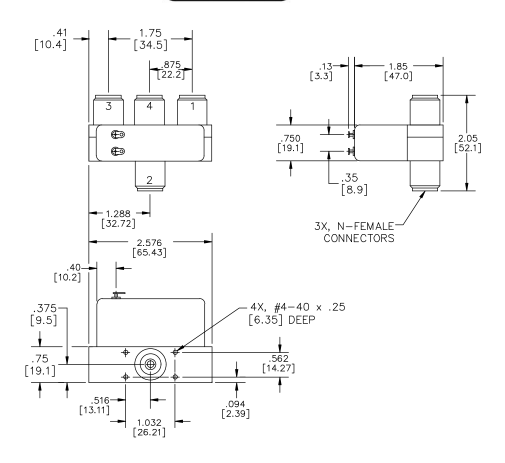
Nominal Weight:

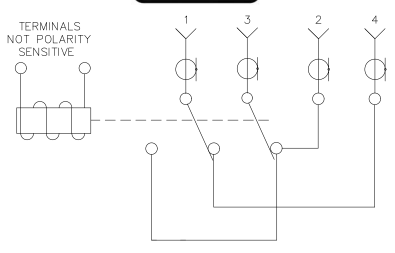
7.0 oz., (198g.)

RF Characteristics

Frequency	VSWR	Isolation	Ins. Loss	RF Power	
GHz	(max)	dB (min)	dB (max)	Watts (CW)	
0-0.5	1.10	30	0.10	150-100	
0.5-1.5	1.20	25	0.20	100-50	
1.5-3.0	1.40	20	0.40	50-25	

Nominal Coil Voltage	Connector Type	Failsafe Standard Transfer
12 Vdc	N	64-2201
28 Vdc	N	64-2301





SHOWN IN DE-ENERGIZED POSITION





DowKey® 66 Series SPDT Switch

The DowKey 66 Series switch was developed to meet high isolation switching requirements of the cable television industry. Isolation of greater than 90 dB is achieved up to 500 MHz through the unique 75 Ohm connectors, which have a double break design to completely isolate the unused input from the RF cavity, leaving the input lead open (not grounded). The relay is designed for baseband video source switching, using the auxiliary contacts for audio signals. The 66 Series can be used for a variety of studio switching applications, eliminating the need to stock more than one type of relay.

Typical applications for the 66 Series include:

- IF Switching
- UHF/VHF Channel Switching
- Studio or Cable Head-End
- Video Source Selection

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc) 26.5 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 265 mA 26.5 Vdc 150 mA

Operate Time:

25 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

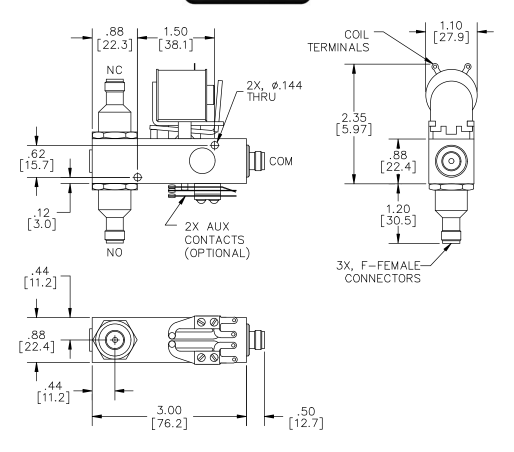
10.0 oz., (283g.)

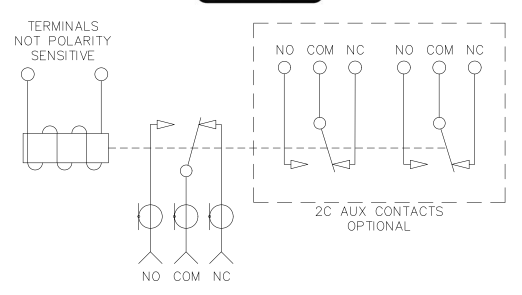
RF Characteristics

Frequency	VSWR	Isolation	Ins. Loss	RF Power	
MHz	(max)	dB (min)	dB (max)	Watts (CW)	
50	1.05	100	0.04	100	
100	1.10	100	0.06	100	
300	1.30	95	0.10	40	
500	1.65	90	0.20	20	

Nominal Coil	Connector	Standard	SPDT with 2
Voltage	Type	SPDT	"C" Contacts
12 Vdc	F*	66-2272	66-227242
26.5 Vdc	c*	66-2372	66-237242

^{*} Not recommended for use with RG-6 cable.









DowKey® 77 Series SPDT Switch

These medium size, light-weight relays are designed and manufactured with gold plated RF contacts and silver plated outer conductors which give good RF performance to 1 GHz (Isolation is greater than 30 dB, Insertion loss is less than 0.15 dB). Available with either 50 Ohm BNC connectors or 75 Ohm type "F" connectors, the "T" shaped configuration has the common connector at one end of the RF cavity block and the N/O and N/C connectors 180° apart on the opposite end. Other options include type TNC connectors.

Typical applications for the 77 Series include:

- Military Communications
- Commercial and Industrial Communications
- CATV/MATV/CCTV Switching

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc) 26.5 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 171 mA

28 Vdc 96 mA

Operate Time:

35 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

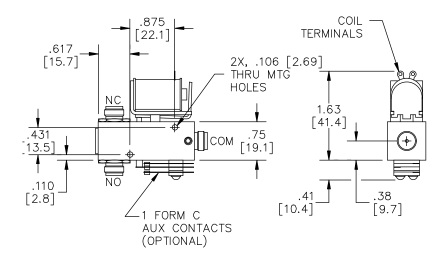
3.5 oz., (99g.)

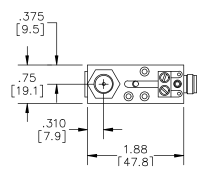
RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
50	1.05	50	0.03	150
100	1.10	45	0.04	100
400	1.20	40	0.10	75
1,000	1.50	30	0.15	50

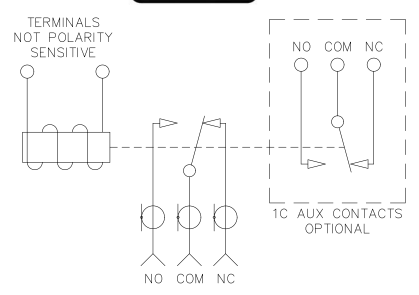
Nominal Coil Voltage	Connector Type	Standard SPDT	SPDT wit 1 "C" Aux. Contact
12 Vdc	BNC	77-2202	77-220232
26.5 Vdc	BNC	77-2302	77-230232
115 Vac	BNC	77-2602	77-260232
12 Vdc	F*	77-2232	77-227242
26.5 Vdc	F*	77-2332	77-237242
115 Vac	F*	77-2632	77-263242

^{*} Not recommended for use with RG-6 cable.



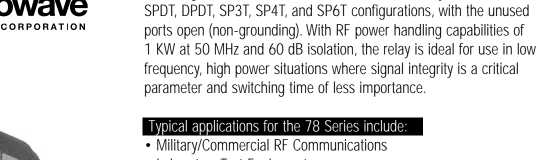


TYPICAL	CONNE	CTOR L	ENGTHS
CONN.	BNC	TNC	F
	02	03	32
			(SHOWN)
NC	.50 [12.7]	.50 [12.7]	.30 [7.62]
NO	.50 [12.7]	.50 [12.7]	.30 [7.62]
СОМ	.50 [12.7]	.50 [12.7]	.20 [5.08]



78 Series Manual Multithrow Switch







DowKey® 78 Series Manual Multithrow Switch

- Laboratory Test Equipment
- Video Viewing "Carrell" or Audition Room Source Selection

These DowKey manually operated switches are constructed with coaxial switching members rather than wafer switches. They are offered in

• Patch Panels

Specifications:

Operating Temperature: 0°C to +65°C

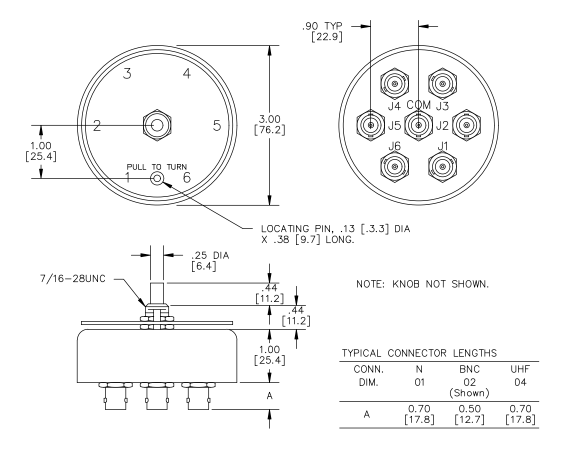
Normal Weight:

10.0 oz., (283g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
50	1.10	60	0.03	1,000
100	1.15	55	0.05	1,000
225	1.25	45	0.10	600
450	1.45	40	0.15	450

Connector Type	SPDT	DPDT	SP3T	SP4T	SP6T
N	78-0201	78-0701	78-0301	78-0401	78-0601
BNC	78-0202	78-0702	78-0302	78-0402	78-0602
UHF	78-0204	78-0704	78-0304	78-0404	78-0604



Electrical

CONNECTOR LOCATIONS

SWITCH	CONNECTORS	ROTATIONAL
TYPE	USED	STOPS
SPDT	J3, J4, C	YES
SP3T	J1. J3, J5, C	NO
SP4T	J1, J2, J3, J4, C	YES
SP6T	J1, J2, J3, J4, J5, J6, C	NO
DPDT	J1, J2, J3, J4, J5, J6	YES

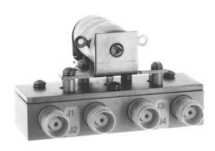
79 Series Bypass Switches



The DowKey Microwave 79 Series bypass relays offer superior RF performance and an economical alternative to microwave transfer switches in applications to 3 GHz.

Typical applications for the 79 Series include:

- Amplifier Bypass
- Power Monitor Circuit
- Switch/Filter



DowKey® 79 Series Bypass Switches

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 300 mA

28 Vdc 258 mA

Operate Time:

35 mS maximum

Operating Temperature:

 0°C to $+65^{\circ}\text{C}$

Mechanical Life, Cycles:

1 x 10⁶ minimum

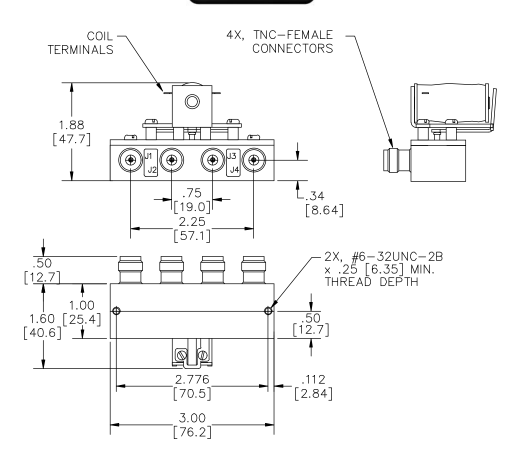
Nominal Weight:

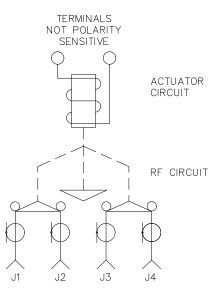
7.0 oz., (200g.)

RF Characteristics

Frequency	VSWR	Isolation	Ins. Loss	RF Power
GHz	(max)	dB (min)	dB (max)	Watts (CW)
0-1	1.10	80	0.05	500-200
1-2	1.15	70	0.10	200-100
2-3	1.25	60	0.20	100-50

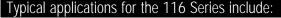
Nominal Coil Voltage	Connector Type	Failsafe Standard
12 Vdc	TNC	79-2203
28 Vdc	TNC	79-2303







The DowKey 116 Series are small multiple-position switches designed for applications where one or more inputs or outputs are required to be connected simultaneously. Each position has its own actuating solenoid, and each port may be grounded or non-grounded in the de-energized state. RF performance is excellent and remains stable to approximately 3 GHz. Grounding the unused positions increases isolation.



- Military Communications Equipment
- Multiple Video Monitor Switching
- Multiple Test Monitor Switching



DowKey® 116 Series SP4T Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 380 mA

28 Vdc 96 mA

Operate Time:

25 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

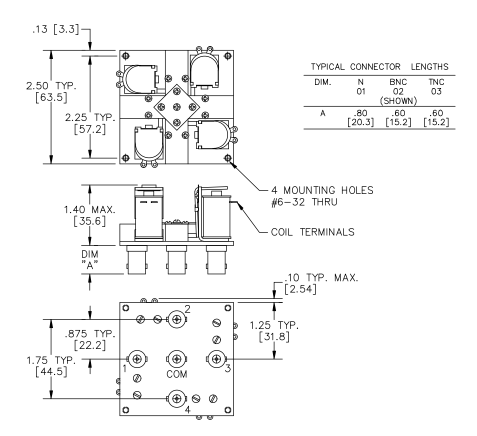
Nominal Weight:

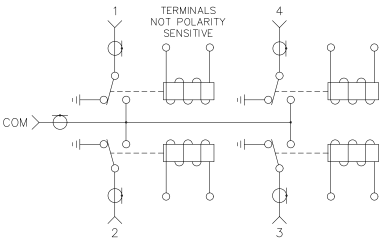
12..0 oz., (340g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation Grounding dB (min)	Isolation Non-Grounding dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
50	1.02	60	45	0.02	200
100	1.02	55	40	0.03	200
400	1.05	50	35	0.05	100
1,000	1.10	35	25	0.10	65
2,000	1.20	30	20	0.15	45

Nominal Coil	Connector	SP4T	SP4T
Voltage	Type	Grounding	Non-Grounding
12 Vdc	N	116-220101	116-220102
28 Vdc	N	116-230101	116-230102
12 Vdc	BNC	116-220201	116-220202
28 Vdc	BNC	116-230201	116-230202
	2.12		
12 Vdc	TNC	116-220301	116-220302
28 Vdc	TNC	116-230301	116-230302





GROUNDING TYPE. SHOWN IN DE-ENERGIZED POSITION



The DowKey 164 Series has all connectors and the actuator assembly mounted on the same plane so that the switch can be flush-mounted on a panel or cabinet wall. With good performance to 1 GHz, these switches have numerous general purpose uses.

Typical applications for the 164 Series include:

- Military Communications
- Test Equipment
- Magnetic Resonance Imaging Equipment
- Video and RF Switching



DowKey® 164 Series SPDT Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 172 mA

28 Vdc 96 mA

Operate Time:

20 mS maximum

Operating Temperature:

 0°C to $+65^{\circ}\text{C}$

Mechanical Life, Cycles:

1 x 106 minimum

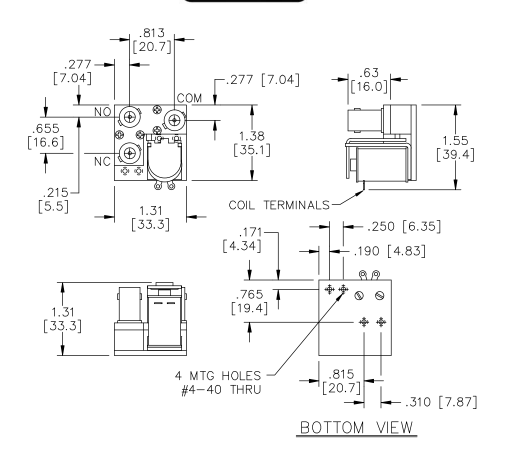
Nominal Weight:

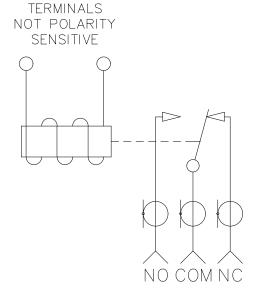
4.5 oz., (127g.)

RF Characteristics

Frequency	VSWR	Isolation	Ins. Loss	RF Power
MHz	(max)	dB (min)	dB (max)	Watts (CW)
0-50	1.03	50	0.03	150
50-100	1.05	50	0.04	150-125
100-200	1.07	45	0.05	125-100
200-400	1.12	40	0.10	100-75
400-1,000	1.20	30	0.15	75-50

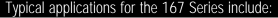
Connector Type	164 Series
BNC	164-2202
BNC	164-2302
BNC	164-2602
TNC	164-2203
TNC	164-2303
TNC	164-2603
	Type BNC BNC BNC TNC







The DowKey 167 Series transfer relay is designed for high power operation, and is capable of handling up to 2 kilowatts at 30 MHZ. The switch has two coils which can be operated in parallel for break before make transfer. When the coils are operated separately, make before break switching can be accomplished to either 2 or 4. All models have a DPDT set of auxiliary contacts.



- Switching Two Transmitters Between an Antenna and Dummy Load
- Reversing the Feed Phase for Directional Antennas
- High Power Amplifier Transfer and By-Pass Switching



DowKey[®] 167 Series Transfer Switches

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 171 mA

28 Vdc 96 mA

Operate Time:

25 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

12.0 oz., (340g.)

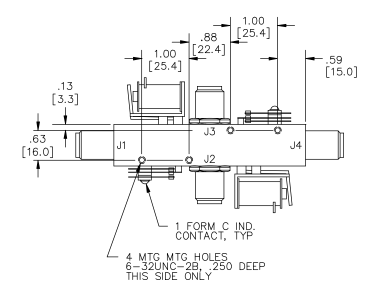
RF Characteristics

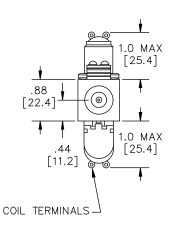
Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (max)*
0-25	1.05	45	0.04	2,000
25-50	1.05	45	0.05	2,000-1,500
50-100	1.08	40	0.06	1,500-1,000
100-300	1.12	30	0.08	1,000-600
300-500	1.15	25	0.10	600-450
500-1,000	1.50	20	0.50	400-300

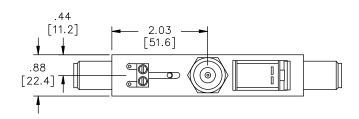
*Power ratings shown are for cold switching. RF power must be removed prior to the switching cycle.

Connector Type	Part Number
N	167-220142
N	167-230142
N	167-260142
UHF**	167-220442
UHF**	167-230442
UHF**	167-260442
	Type N N N UHF** UHF**

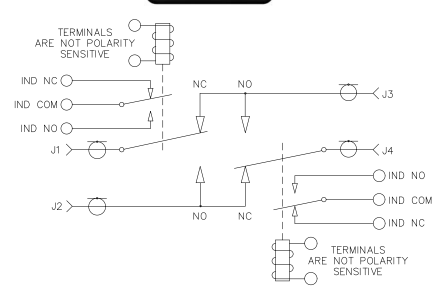
^{**} Not recommended for applications above 300 MHz.







TYPICAL	CONNECTOR	LENGTHS
CONN.	Ν	UHF
DIM.	01	04
	(Shown)	
J1,J4	0.60 [16.0]	0.60 [16.0]
J2,J3	0.70 [17.8]	0.70 [17.8]





The DowKey 169 Series SPDT switch is the smallest of the DowKey coaxial RF relays. The switch is manufactured with gold plated contacts to provide reliable RF performance to 1 GHz.

Typical applications for the 169 Series include:

- Military Communications
- Commercial Radio
- Transmit/Receive Switching
- Antenna Switching
- Conditions where size and weight are critical parameters



DowKey® 169 Series SPDT Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 171 mA

28 Vdc 96 mA

Operate Time:

20 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

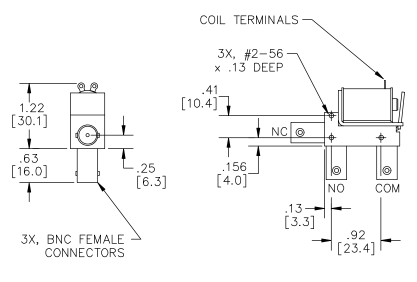
Nominal Weight:

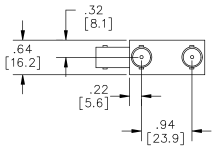
4.5 oz., (125g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (max)
50	1.03	50	0.03	150
100	1.06	50	0.05	100
400	1.12	45	0.10	75
1,000	1.25	35	0.15	50
2,000	1.50	30	0.30	25

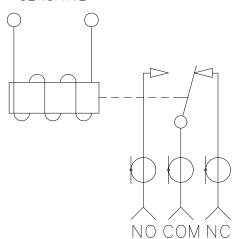
Nominal Coil Voltage	Connector Type	Part Number
12 Vdc	BNC	169-2203
28 Vdc	BNC	169-2302





Electrical

TERMINALS NOT POLARITY SENSITIVE



260 Series DPDT Switch 260B Series By-Pass Switch



The DowKey 260 Series is a standard DPDT switch with six connectors, allowing two of four straight-through paths from two inputs. The 260B is identical in construction, except that there is an internal connection between the N/C contacts, leaving only four connectors. The 260B Series is widely used to insert or by-pass a circuit element (such as an amplifier or filter) in a transmission path between two normally connected elements. Both are available with a choice of actuator coils, connector options, and a pair of form "C" auxiliary contacts.



Typical applications for the 260 & 260B Series include:

- Inserting a Linear Amplifier Between an Exciter and an Antenna
- Filter, Attenuator, or Amplifier By-Pass Switching
- Insert Filters or Attenuators in a Transmission Path
- Dual Simultaneous Transmit/Receive or Antenna Switching

DowKey® 260 Series DPDT & 260B Series By-Pass Switch

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc) 26.5 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 250 mA 26.5 Vdc 110 mA

Operate Time:

25 mS maximum

Operating Temperature:

0°C to +65°C

Mechanical Life, Cycles:

1 x 10⁶ minimum

Nominal Weight:

12..0 oz., (340g.)

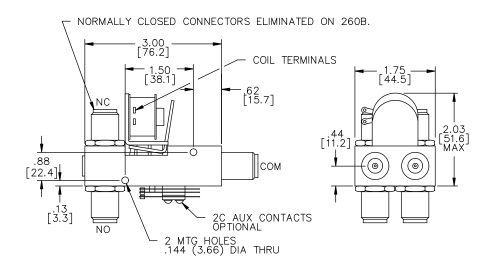
RF Characteristics

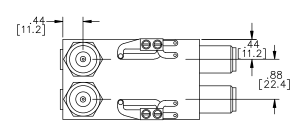
Frequency	VSWR	Isolation	Ins. Loss	RF Power
MHz	(max)	dB (min)	dB (max)	Watts (max)
0-50	1.05	40	0.04	1,000
50-100	1.08	35	0.05	1,000
100-400	1.15	25	0.10	1,000-500
400-1,000	1.20	18	0.15	500-350

Connectors and Part Numbers

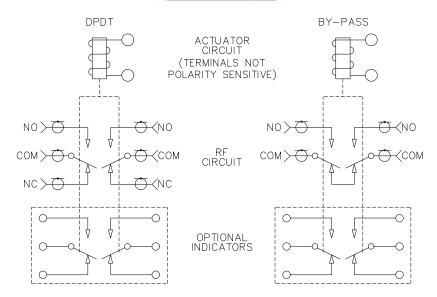
Nominal Coil Voltage	Connector Type	DPDT	with 2 "C" Ind. Contacts	By-Pass	with 2 "C" Ind. Contacts
12 Vdc	N	260-2201	260-220142	260B-2201	260B-220142
26.5 Vdc	N	260-2301	260-230142	260B-2301	260B-230142
115 Vac	N	260-2601	260-260142	260B-2601	260B-260142
12 Vdc 26.5 Vdc 115 Vac	BNC BNC BNC	260-2202 260-2302 260-2602	260-220242 260-220242 260-220242	260B-2202 260B-2202 260B-2202	260B-220242 260B-220242 260B-220242
12 Vdc 26.5 Vdc 115 Vac	UHF* UHF* UHF*	260-2204 260-2304 260-2604	260-220442 260-230442 260-260442	260B-2204 260B-2304 260B-2604	260B-220442 260B-230442 260B-260442

*Not recommended for applications above 300 MHz.





TYPICAL CONNECTOR LENGTHS			
CONN.	N	UHF	BNC
DIM.	(2: 01	04	02
	(Shown)		
COM.	0.50 [12.7]	0.50 [12.7]	0.70 [17.8]
NC,NO	0.70 [17.8]	0.70 [17.8]	0.60 [15.2]



310 Series SPDT High Power Vacuum Coaxial Switch





DowKey® 310 Series SPDT Switch

The DowKey 310 Series SPDT relays have high power handling capability in a small package. The ability to handle up to 3 KW at low frequencies (up to 30 MHz) is achieved with vacuum-enclosed contacts, minimizing noise and losses. This rugged switch is capable of "hot" switching 1 KW at 30 MHz with the optional special Tungsten-Molybdenum contacts to avoid pitting when switched with RF power applied. (It should be noted that even with heavy-duty construction, hot-switching will reduce the typical operational life of 1,000,000 cycles significantly - to approximately 10,000 cycles)

Typical applications for the 310 Series include:

- High Power Transmitter Switching
- Radar Pulse Forming Networks
- Phased Array Antenna Systems
- UHF/VHF Communications Systems
- Magnetic Resonance Imaging Systems

Specifications:

Operating Voltage:

(across temperature range)

12 Vdc (11-14 Vdc)

28 Vdc (24-32 Vdc)

Coil Current (Nominal):

12 Vdc 150 mA

28 Vdc 84 mA

Switching Time:

8 mS maximum

Operating Temperature:

-25°C to +65°C

Mechanical Life, Cycles:

1 x 106 minimum

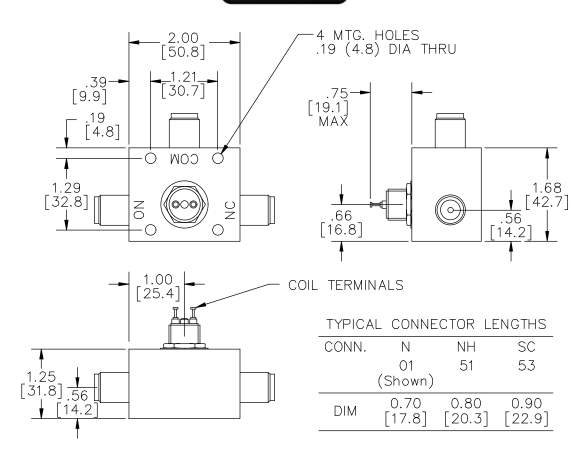
Nominal Weight:

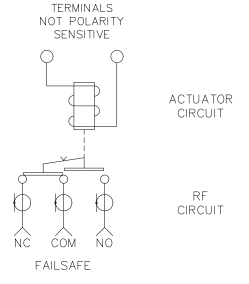
9.0 oz., (260g.)

RF Characteristics

Frequency MHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)	RF Power Watts (CW)
30	1.05	35	0.07	3,000
50	1.06	30	0.08	2,300
100	1.08	25	0.09	2,000
400	1.10	17	0.10	850

Nominal Coil Voltage	Connector Type	Part Number
12 Vdc	N	310-2201
28 Vdc	N	310-2301
115 Vac	N	310-2601
12 Vdc	HN	310-2251
28 Vdc	HN	310-2351
115 Vac	HN	310-2651
12 Vdc 28 Vdc	SC SC	310-2253 310-2353
28 vuc 115 Vac	SC SC	310-2353
110 Vac	36	310-2003





DowKey/TRANSCO

Standard RF, Microwave and Waveguide Switches

Cross Reference Guide

TRANSCO PART NUMBERS AND FEDERAL STOCK NUMBERS PER MIL S 3928

Slash No.	Option No.	TPI Part No.	FSN 5985-
MIL-S-3928/7-	-01 -02 -03 -04 -05 -06 -07 -08 -09 -10 -12 -17 -18 -19 -20 -21 -22 -24 -25 -26	C6N2A1 C0N2AB C4N2AB C6N3A1 C4N3AB C0N6AB C4N6AB C6N6A1 11600 13300 C0N3AB 11300 11100 11400 11200 11800 C0N4AB 14100 300C00100 300C00200	552-9040 548-3715 - 539-6133 754-9860 989-5364 - 783-5769 - 504-8506 557-5208 - 557-5721 586-7023 448-0300 501-1886 - 241-3503
MIL-S-3928/9-	-01 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 -14	1460-820 M1460-H22 M1460-H20 1460-20-95 1460-3-96 1460-6-96 1460-830-95 1460-22-95 1460-822 1460-6 M1460-H30 M1460-HA3 M1460-HA6	518-0832 401-2883 439-5691 512-5297 296-5334 813-0833 - - 296-6729 504-6639 01-097-3720 01-118-8463 763-3823

	<u>Slash</u>	No.Option	No.TPI Part	<u>No.FSN 5985</u>
	MIL-S-3928/10-	-04	810C00100	272-7325 123-8438*
		-05	810C00200	433-6758 01-017-5236*
		-06	810C05200	-
		-07	315C05200	-
		-08	310C00200	246-9414
		-09	810C00300	009-3691-0
		-09	810C00300	617-2436
		-10	300C00200	241-3503
	MIL-S-3928/15-	-01	919C70100	477-0060* 433-8301
		-06	900C70100	155-0122
		-07	909C7010	150-8559
		-08	909C70200	022-9059
		-09	919C72700	-
		-10	919C70200	621-6997
		-01	919C70100-8	01-043-0781
		-07	909C70100-8	01-092-9506
		-08	909C70200-8	022-9059
		-10	919C70200-8	00-150-8559
	MIL-S-3928/17-	-02	144C70100	01-106-0807* 01-042-0669
			144C70600	275-7009
	MIL-S-3928/18-	-01	146C70100	172-8187 01-086-0592*
		-02	146C70600	005-2503
		-01	146C70100-8	
		-02	146C70600-8	
	MIL-S-3928/19-	-01	700C70900	009-6619
		-02	710C70100	125-9895
		-05	710C71400	-
		-02	710C70100-8	01-106-3305
		-05	710C71400-8	625-9681
	MIL-S-3928/20-	-01	820C31700	-
		-03	810C30900	417-0532
		-04	910C90700	006-4308
		-06	900C31500	619-7145
		-07	810C30100	248-2974
		00	00000000	01-116-4495*
		-08	800C30200 with diodes	325-6104 01-021-4686
	MIL-S-3928/21-	-01	700C30200	139-1745 01-100-8860*
		-02	310C30800	630-6674
umboro		-03	300C30200	-

Coaxial Switch

Description

The Type DO Latching SPDT Switch has RF geometry optimized for SMA connectors and operates over a 0-18GHz frequency band. It is magnetically latched and available with or without actuator cut-off circuitry. It is also available with or without indicating switches. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Balanced rotating armature
- 2. Reliable actuation with low current
- 3. Positive latching with permanent magnets

A single voltage pulse of 20 milliseconds is all that is required to change positions; no holding power is required to maintain a position.

Magnetic latching offers distinct advantages over other mechanisms since it uses no springs or mechanical detents which are prone to fatigue and wear. Transco considers magnetic latching to be the optimum design for applications which require high vibration levels, environmental extremes, long life and reliability.

This switch is part of the Type D family of switches featuring different RF connectors and frequencies.

Type	Conn.	Freq.
D	N &TC	12 GHz
DO	SMA	18 GHz
DX	SC	6 GHz
DO	3 5 mm	26.5GHz

Standard Products

P/N	Schematic
909C70 1 00*	1
909C70200**	2
909C71100	3
909C71200	4

^{*} Meets MIL-S-3928/15-07

Special Configuration

Actuating Voltage Mounting Configuration Transient Circuit Terminal Location

TTL Logic Circuit

(For dimensions and circuit diagrams see pages 106 and 107)

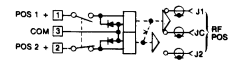
Type DO

RF Circuit: SPDT
Actuator: Latching
Connector: SMA
Frequency: 0-18GHz

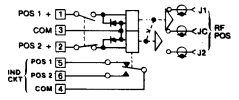


Schematic

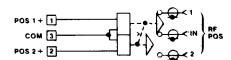
#1. Latching



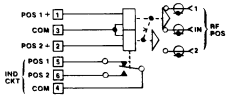
2. Latching with Indicator



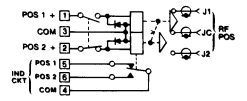
#3. Pulse Latching



4. Pulse Latching w/ Indicator



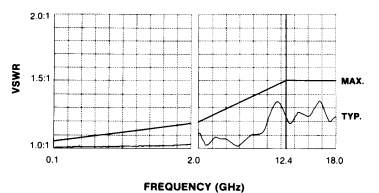
#5. Latching w/ Indicator



^{**} Meets MIL-S-3928/15-08

Specifications

Typical RF data of a production switch; computer printouts below:



Voltage: 20 to 30Vdc

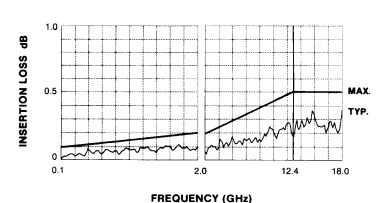
Coil Resistance: 310 \pm 10 Ohms @ 20°C Current: 95mA max @ 28Vdc and 20°C

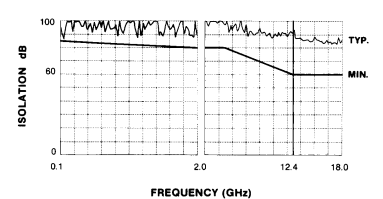
Switching Time: 20 milliseconds
RF Contacts: break-before-make
Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 20g's sine/random
Life: 1,000,000 cycles min
Weight: 909C70100 1 1 5 07

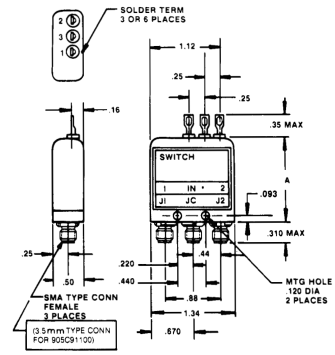
909C70100 } 1.5 oz.

909C70200 909C71200 } 2.0 oz.

Dimensions







Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

P/N	Α
909C70100 909C71100 905C91100	1.30
909C70200 909C71200	1.50

Coaxial Switch

Description

The type DO coaxial switch has RF geometry optimized for SMA connectors and operates over a 0-18GHz frequency band. It is also available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Balanced rotating armature
- 2. Low current required to develop the actuating torque

This design features a dual magnetic field for high efficiency and long life reliability...also excellent shock/vibration characteristics.

This switch is part of the Type D family of switches featuring different RF connectors and frequencies.

Туре	Conn.	Freq.
D	N	12 GHz
DO	SMA	18 GHz
DX	SC	6 GHz

Standard Products

P/N	Schematic
919C70100*	1
919C70200**	2

^{*} Meets MIL-S-3928/15-01

Special Configuration

Actuating Voltage Mounting Configuration Transient Circuit Terminal Location

TTL Logic Circuit

(For dimensions and circuit diagrams see pages 106 and 107)

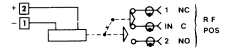
Type DO

RF Circuit: SPDT Actuator: Failsafe Connector: SMA Frequency: 0-18GHz



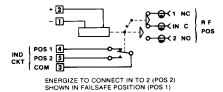
Schematic

#1. Failsafe



ENERGIZE TO CONNECT IN TO 2 (POS 2) SHOWN IN FAILSAFE POSITION (POS 1)

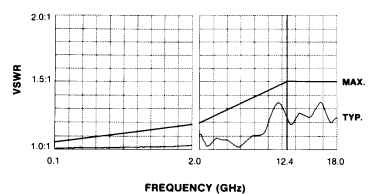
2. Failsafe w/ Indicator



^{**} Meets MIL-S-3928/15-10

Specifications

Typical RF data of a production switch; computer printouts below:

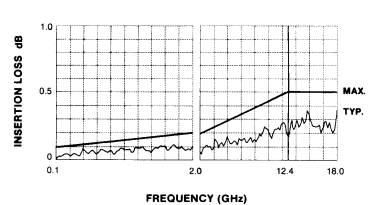


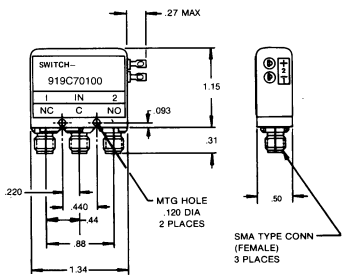
Voltage: 20 to 30Vdc Coil Resistance: 290 Ohms min. Current: 100mA max @ 2

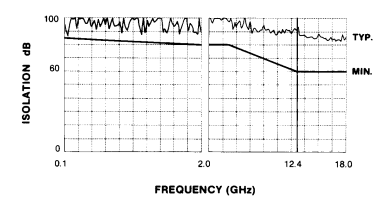
100mA max @ 28Vdc and 20°C

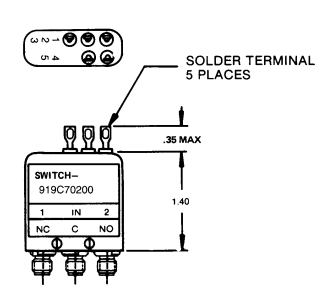
Switching Time: 20 milliseconds
RF Contacts: break-before-make
Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 20g's sine/random
Life: 1,000,000 cycles min
Weight: 919C70100 1.25 oz. max.
919C70200 1.35 oz. max.

Dimensions









Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Coaxial Switch

Description

The type DO latching and failsafe switches have RF geometry optimized for 3.5mm connectors and operate over a 0-26.5GHz frequency band. The latching model is magnetically latched and available with or without actuator cutoff circuitry. Both latching and failsafe models are available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Standard Products

P/N	Schematic	Туре
905C90100	1	Latching
905C90100	2	Latching w/I.C.
905C91100	3	Pulse Latching
905C91200	4	Pulse Latching w/I.C.
915C90100	5	failsafe
915C90200	6	failsafe w/I.C.

^{*} Meets MIL-S-3928

Special Configuration

Actuating Voltage Mounting Configuration Transient Circuit Terminal Location

TTL Logic Circuit

(For dimensions and circuit diagrams see pages 106 and 107)



Type DO

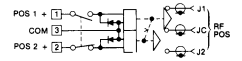
RF Circuit: SPDT

Actuator: Latching and Failsafe

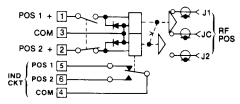
Connector: *3.5mm Frequency: 0-26.5GHz

Schematic

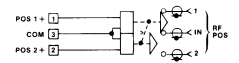
#1. Latching



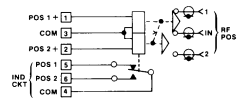
2. Latching with Indicator



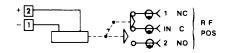
#3. Pulse Latching



4. Pulse Latching w/ Indicator

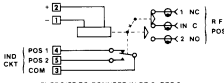


#5. Failsafe



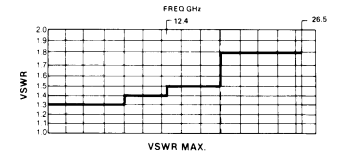
ENERGIZE TO CONNECT IN TO 2 (POS 2) SHOWN IN FAILSAFE POSITION (POS 1)

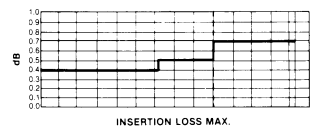
#6. Failsafe w/Indicator

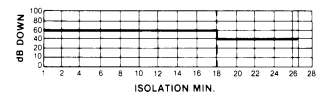


ENERGIZE TO CONNECT IN TO 2 (POS 2) SHOWN IN FAILSAFE POSITION (POS 1)

RF Characteristics







Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 20 to 30Vdc

Coil Resistance: 310 ± 15 Ohms @ 20° C Current: 95mA max @ 28Vdc and 20° C

Switching Time: 20 milliseconds
RF Contacts: break-before-make
Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 20g's sine/random
Life: 1,000,000 cycles min
Weight: 905C90100 Latching

 905C90100 Latching
 1.5 oz.

 905C90200 Latching w/l.C.
 2.0 oz.

 905C91100 Pulse Latching w/l.C.
 1.5 oz.

 905C91200 Pulse Latching w/l.C.
 2.0 oz.

 915C90100 failsafe
 1.25 oz.

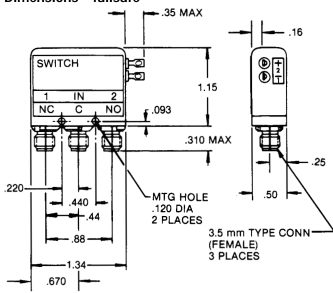
915C90200 failsafe w/l.C. 1.35 oz.

Characteristics of failsafe Models

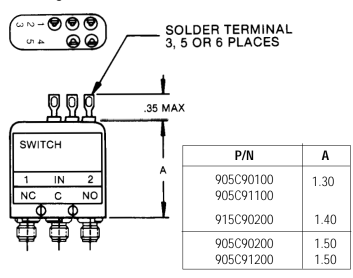
Coil Resistance 290 Ohms min.

Current 120mA max @ 28Vdc and 20°C

Dimensions - failsafe



Latching and failsafe with indicator



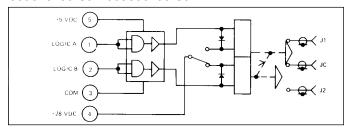
Specifications subject to change without notice

TTL Logic

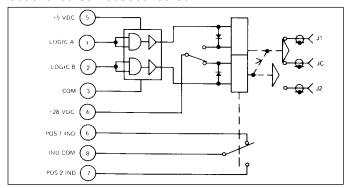
Summary Data Sheet

Schematic

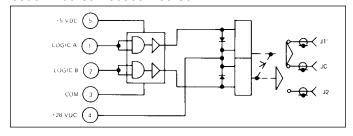
909C70100-30 - 905C90100-30



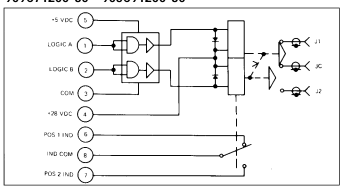
909C70200-30 - 905C90200-30



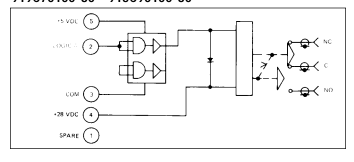
909C71100-30 - 905C91100-30



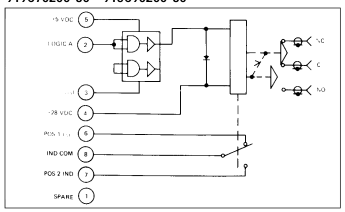
909C71200-30 - 905C91200-30



919C70100-30 - 915C90100-30

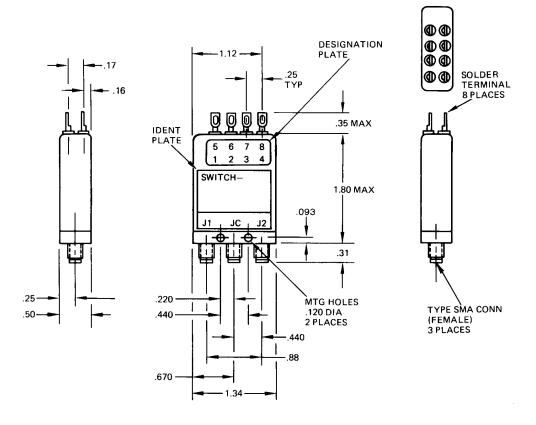


919C70200-30 - 915C90200-30



Summary Data Sheet

Dimensions



Logic Truth Table

Voltage

28Vdc 20 to 30Vdc 5Vdc 4.5 to 5.5Vdc Logic 0 0 to 4Vdc

Logic 1 2.4 to 5.5Vdc pulse width 20ms at 20Vdc

Coil Current: 120mA max at 28Vdc, 20°C

Switching Time, Max: 20ms at 20Vdc

909C70200-30 909C70100-30 909C71100-30 909C71200-30 905C90100-30 905C91100-30 905C91200-30

Lo	Logic Truth Table				
RF	Logic Signal				
Path	Α	В			
In 1	1	0			
ln 2	0	1			

919C70100-30 919C70200-30 915C90100-30 915C90200-30

Lo	Logic Truth Table				
RF	Logic S	Signal			
Path	А				
In 1	0				
In 2	1				

Description

The Type D Latching SPDT Switch has RF geometry optimized for N and TNC connectors and operates over a 0-12.4GHz frequency band. It is magnetically latched and available with or without an actuator cut-off circuit. It is also available with or without indicating switches. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Balanced rotating armature
- 2. Reliable actuation with low current
- 3. Positive latching with permanent magnets

A single voltage pulse of 50 milliseconds is all that is required to change positions; no holding power is required to maintain a position.

Magnetic latching offers distinct advantages over other mechanisms since it uses no springs or mechanical detents which are prone to fatigue and wear. DowKey considers magnetic latching to be the optimum design for applications which require high vibration levels, environmental extremes, long life and reliability.

This switch is part of the DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
DO	SMA	18 GHz
DX	SC	6.5 GHz
Meets MIL-S-3928		

Standard Products

P/N	Conn.	Schematic
805C00100	N	1
805C00200	N	2
805C01100	N	3
805C01200	N	4
805C30100	TNC	1
805C30200*	TNC	2
805C31100	TNC	3
805C31200	TNC	4
Meets MII -S-3928/20-0	8	

Special Configuration

DC-Power Plug TTL Logic
Transient Circuit Terminal Location

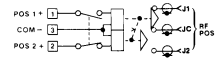
Type D

RF Circuit: SPDT
Actuator: Latching
Connector: TNC & N
Frequency: 0-12.4GHz

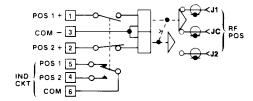


Schematic

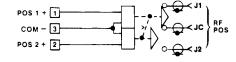
#1. Latching



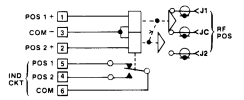
2. Latching with Indicator



#3. Pulse Latching

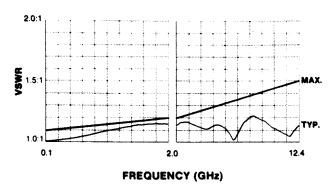


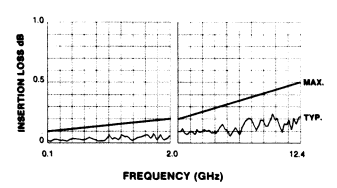
4. Pulse Latching w/ Indicator

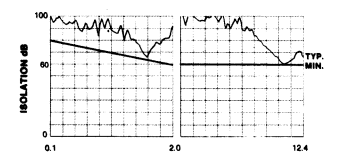


Typical RF data of a production switch; computer printouts below:

Type N Shown





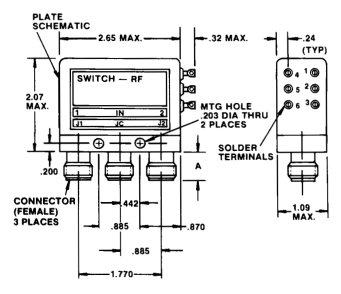


Actuator Voltage: 20 to 30Vdc

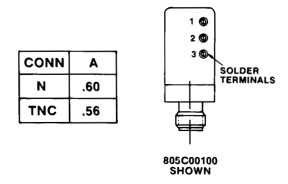
Coil Resistance: 95 \pm 5 Ohms @ 20°C Current: 0.31 amps max. @ 28Vdc

Switching Time: 20 milliseconds
RF Contacts: break-before-make
Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 20g's sine/random
Life: 100,000 cycles min
Weight: 8.2 oz. max.

Dimensions



805C00200 SHOWN



Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type D Coaxial SPDT Switch has RF geometry optimized for TNC and N connectors and operates over a 0-12.4GHz frequency band. It is also available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Balanced rotating armature
- 2. Lower current required to develop the actuating torque.
- 3. Dual holding power permanent magnet plus electromagnet

This design features a dual magnetic field for high efficiency and long life reliability...and excellent shock/vibration characteristics.

This switch is part of the DowKey family of switches. Other types in this family are referenced below.

Type	Conn.	Freq.
DO	SMA	18 GHz
DX	SC	6.5 GHz

Standard Products

P/N	Conn.	Schematic
810C00100	N	1
810C00200	N	2
810C30100	TNC	1
810C30200	TNC	2

Meets MIL-S-3928/10-04 (810C00100) MIL-S-3928/10-05 (810C00200)

Special Configuration

Actuating Voltage TTL Logic Circuit Transient Circuit Terminal Location

Mounting Configuration

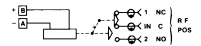
Type D

RF Circuit: SPDT
Actuator: Failsafe
Connector: TNC & N
Frequency: 0-12.4GHz



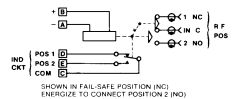
Schematic

#1. Failsafe



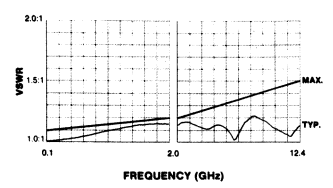
SHOWN IN FAIL-SAFE POSITION (NC) ENERGIZE TO CONNECT POSITION 2 (NO)

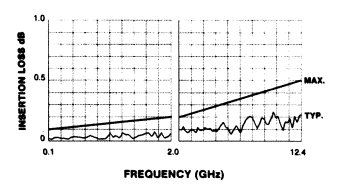
2. Failsafe with Indicator Circuit

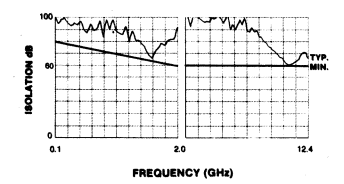


Typical RF data of a production switch; computer printouts below:

Type N Shown







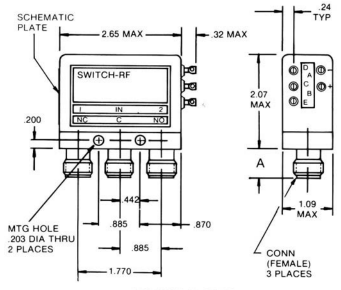
Actuator Voltage: 20 to 30Vdc

Coil Resistance: 190 ± 10 Ohms @ 20° C Current: 160 amps max. @ 28Vdc and 20° C Switching Time: 20 milliseconds max. RF to RF

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 1,000,000 cycles min

Weight: 8.2 oz. max.

Dimensions



810C00200 SHOWN

		A (0) - B (0) +
CONN	Α	
N	.60	
TNC	.56	
		#
		810C00100 SHOW

Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type DT Coaxial Switch has RF geometry optimized for TNC connectors and operates over a 0-12.4GHz frequency band. This type switch is in a smaller package than Type D and is available in Latching or failsafe models, with or without indicators.

Latching models use a magnetic latching actuator with cut-off circuitry. This switch draws current for approximately 30 milliseconds to change position; no holding power is required to maintain a position.

The failsafe models feature dual holding power...a permanent magnet plus electromagnet for low current with high efficiency.

This switch is part of the DowKey family of switches. Other types in this family are referenced below.

Type	Conn.	Freq.
D	N &TC	1 2.4 GHz
DO	SMA	1 8 GHz
DX	SC	6.5 GHz

Standard Products

P/N	Schematic
900C30100	1
900C30200	2
910C30100	3
910C30200	4
* Meets MIL-S-3928/15	

Type DT

RF Circuit: SPDT

Actuator: Latching and failsafe

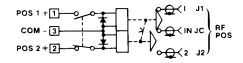
Connector: TNC

Frequency: 0-12.4GHz

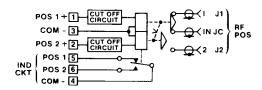


Schematic

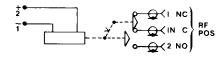
#1. Latching



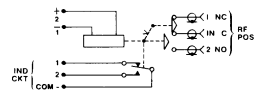
2. Latching with Indicator



#3. Failsafe

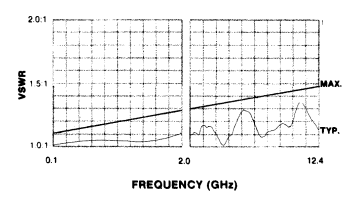


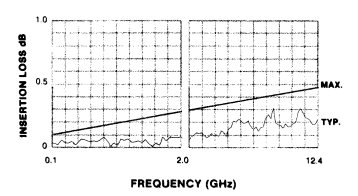
4. Failsafe w/ Indicator

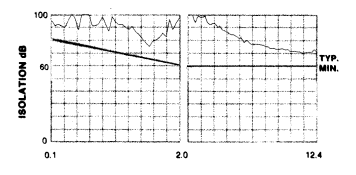


Typical RF data of a production switch; computer printouts below:

Type TNC Shown







Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1 Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 20 to 30Vdc

Switching Time: 20 milliseconds max @ 28Vdc

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min Weight:

4 oz. max.

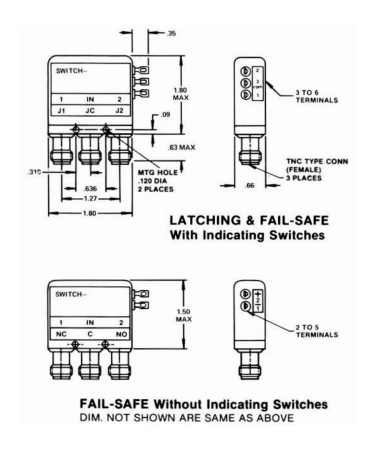
Latching Models 900C30100 and 900C30200

Coil Resistance: 55 ± 5 Ohms @ 20°C Current: 510mA max @ 28Vdc and 20°C

> failsafe Models 910C30100 and 910C30200

115 ± 5 Ohms @ 20°C Coil Resistance: Current: 280mA max @ 28Vdc and 20°C

Dimensions



Mating connector to be 5/8" diameter

Description

The Type DX Coaxial Switches are designed for high average power applications over a 0-6.5GHz frequency band. They use SC connectors with one inch center-to-center spacing.

These switches utilize HCI (heat conducting dielectric) to increase the average power handling capabilities. Test results on a large number of components employing HCI have consistently indicated a CW power rating 2.5 times greater than obtainable with conventional low-loss dielectric materials.

These switches are available in latching or failsafe models, with or without indicating switches.

The latching models use DowKey's Type D switch magnetic latching actuator featuring a balanced rotating armature.

The failsafe models use DowKey's Type D switch failsafe actuator featuring dual holding power...a permanent magnet and electromagnet.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
D	N &TNC	1 2.4 GHz
DO	SMA	1 8 GHz

Standard Products

P/N	Schematic
800C51100	1
800C51200	2
810C51100	3
810C51200	4
800C50100	
800C50200	1
* Meets MIL-S-3928	2

- ① Same as schematic 1 with the addition of current cutoff circuit.
- ② Same as schematic 2 with the addition of current cutoff circuit.

Type DX

RF Circuit: SPDT High Power Actuator: Latching and Failsafe

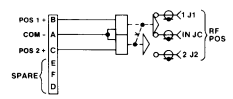
Connector: SC

Frequency: 0-6.5GHz

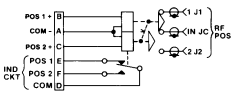


Schematic

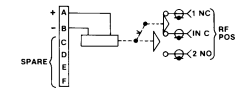
#1. Pulse Latching



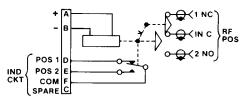
2. Pulse Latching with Indicator



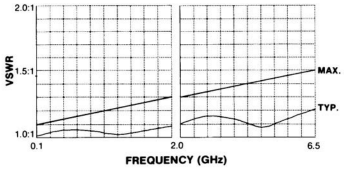
#3. Failsafe

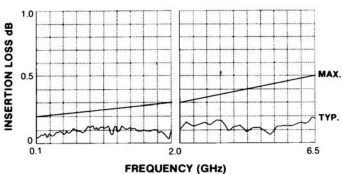


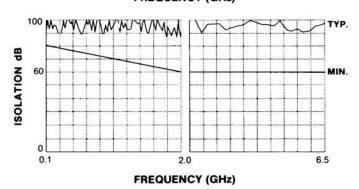
4. Failsafe w/ Indicator

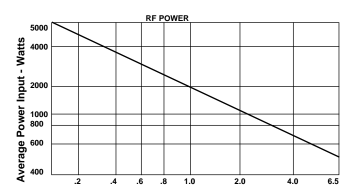


Typical RF data of a production switch; computer printouts below:









FREQUENCY (GHZ)
1500 Watts Average At 1 GHz

Voltage: 20 to 30Vdc

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 10g's sine/random

Life: 100,000 cycles min

Weight: 8.5 oz. max.

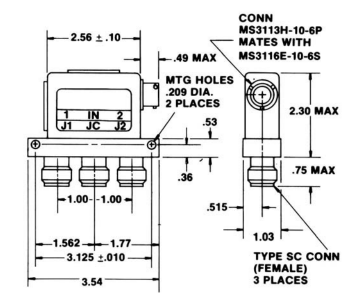
Latching Models 800C51100 and 800C51200 800C50100 and 800C50200

Coil Resistance: 95 ± 5 Ohms @ 20° C Current: 320mA max @ 28Vdc and 20° C Switching Time: 20mS max @ 28Vdc and 20° C

failsafe Models 810C51100 and 810C51200

Coil Resistance: 310 ± 5 Ohms @ 20°C Current: 280mA max @ 28Vdc and 20°C Switching Time: 30mS max @ 28Vdc and 20°C

Dimensions



At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type PD Switch has the RF contact operation of make-beforebreak for switching under RF power. The Type PD Switch is available in latching or failsafe models with or without indicating switches.

MBB: Contacts arranged so the closing contacts make before interrupting the closed circuit. This type always has both circuits closed for an instant.

The MBB option offers an advantage in some high power switching applications because the maximum VSWR is limited to a value slightly in excess of 2:1. The BBM type presents a momentary infinite VSWR during switching.

The failsafe model features the same actuator design as the failsafe Type D Switch.

This switch has been tested 63,000 cycles under the following conditions with no measurable effect on the performance specifications.

Power	Frequency	Cycles
25 W CW	3350MHz	3,000
150 W CW	250MHz	20,000
	1087MHz	40,000

4KW pk., 5 W average.

These are not maximum ratings. Please contact DowKey/Transco regarding a switch to test in your system.

Standard Products

P/N	Conn	Schematic
808C00100	N	1 Latching
808C00200	N	2 f Latering
818C00100	N	3 } failsafe
818C00200	N	4 Jansaie
808C30100	TNC	11
808C30200	TNC	2 Latching
818C30100	TNC	3) 6:110.65
818C30200	TNC	³ failsafe
* Meets MIL-S-3928		

Type PD

RF Circuit: SPDT (MBB)

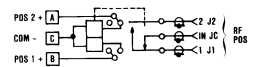
Actuator: Latching and Failsafe

Connector: TNC & N Frequency: 0-12.4GHz

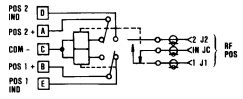


Schematic

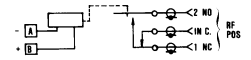
#1. Latching



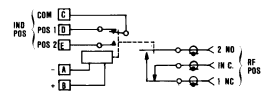
2. Latching with Indicator



#3. Failsafe

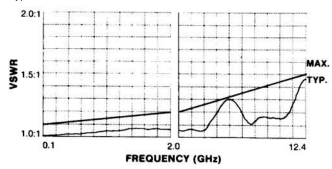


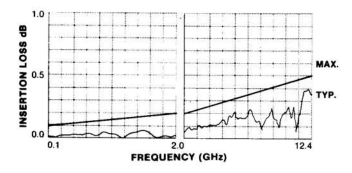
4. Failsafe w/ Indicator

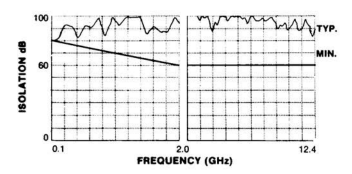


Typical RF data of a production switch; computer printouts below:

Type N shown







Lower Frequency

At 10MHz, typical values are:

Isolation: 80dB VSWR: 1.05:1 Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 20 to 30Vdc

Switching Time: 30 milliseconds max @ 28Vdc

RF Contacts: break-before-make
Time in MBB Pos 2mS approx.
Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 20g's sine/random
Life: 100,000 cycles min

Weight: 8 oz. max.

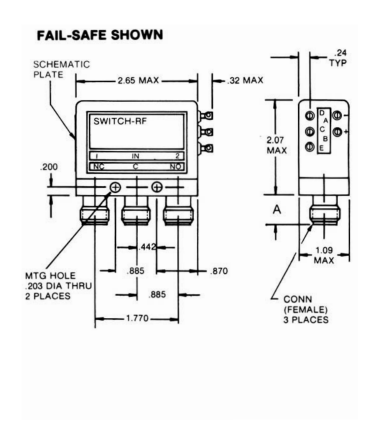
Latching Models 808C00100 and 808C00200 808C30100 and808C30200

Coil Resistance: 55 ± 5 Ohms @ 20°C Current: 51 + 5 Ohms @ 20°C 28Vdc and 20°C

failsafe Models 818C00100 and 818C00200 818C30100 and 818C30200

Coil Resistance: 100 ± 5 Ohms @ 20° C Current: .28 amp @ 28Vdc and 20° C

Dimensions



Description

The Type HO Coaxial Switch has RF geometry optimized for SMA connectors and operates over a 0-18GHz frequency band. It is magnetically latched and available with or without an actuator cut-off circuit. It is also available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Balanced rotating armature
- 2. Reliable actuation with low current
- 3. Positive latching with permanent magnets
- 4. Basic design concept qualified for space applications.

A single voltage pulse of 20 milliseconds is all that is required to change positions; no holding power is required to maintain a position.

Magnetic latching offers distinct advantages over other mechanisms since it uses no springs or mechanical detents which are prone to fatigue and wear. DowKey considers magnetic latching to be the optimum design for applications which require high vibration levels, environmental extremes, long life and reliability.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
Н	N	12.4GHz
HT	TNC	12.4GHz
НХ	SC	6.5GHz

Standard Products

P/N	Schematic
700C70100	1
700C70200	2
700C71100	3
700C71200	4
Meets MIL-S-3928	

Special Configuration

Actuating Voltage	TTL Logic Circuit
Transient Circuit	Terminal Location
Power Plug	Mounting Configuration

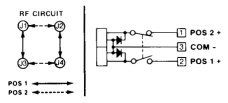
Type HO

RF Circuit: Transfer Actuator: Latching Connector: SMA Frequency: 0-18GHz

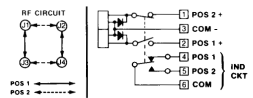


Schematic

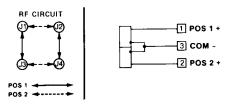
#1. Latching



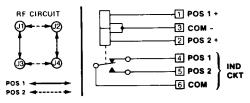
2. Latching with Indicator Circuit



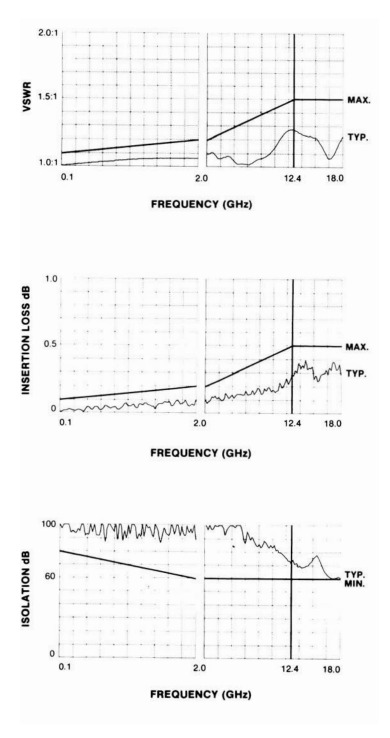
#3. Pulse Latching



4. Pulse Latching w/ Indicator Circuit



Typical RF data of a production switch; computer printouts below:



Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Actuator Voltage: 20 to 30Vdc

Coil Resistance: 500 <u>+</u> 50 Ohms @ 20°C 65 mA max. @ 28Vdc and 20°C Current:

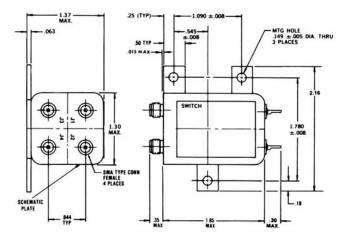
Switching Time: 20 milliseconds @

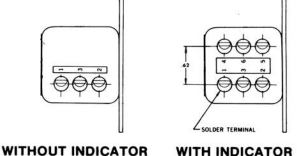
28Vdc and 20°C

RF Contacts: break-before-make 50 Ohms nominal Impedance: Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min

Weight: 3.5 oz. max.

Dimensions





WITH INDICATOR

Description

The Type HO Transfer Switch has RF geometry optimized for SMA connectors and operates over a 0-18GHz frequency band. It is also available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indications.

Actuator features:

- 1. Balanced rotating armature
- 2. Low current required to develop the actuating torque
- 3. Dual holding power permanent magnet plus electromagnet.

The design features a dual magnetic field for high efficiency and long life reliability - also excellent shock/vibration characteristics.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
Н	N	12.4GHz
HT	TNC	12.4GHz
НХ	SC	6.5GHz

Standard Products

P/N	Schematic	
710C70100*	1	
710C70200	2	
715C70100*	3	
710C71400**	4 (with arc supp	ression diode)
*Meets MIL-S-3928/19-0 *Meets MIL-S-3928/19-0	=	

Special Configuration

Actuating Voltage TTL Logic Circuit
Transient Circuit Terminal Location
Power Plug Mounting Configuration

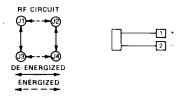
Types HO & HOF

RF Circuit: Transfer Actuator: Failsafe Connector: SMA Frequency: 0-18GHz

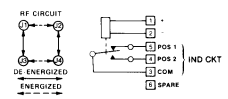


Schematic

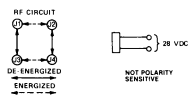
#1. Failsafe



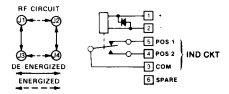
2. Failsafe with Indicator Circuit



#3. Failsafe

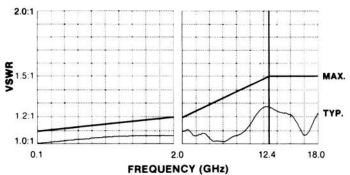


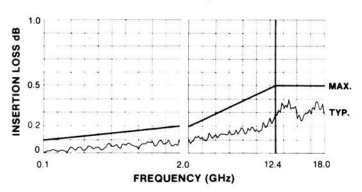
4. Failsafe w/ Indicator Circuit

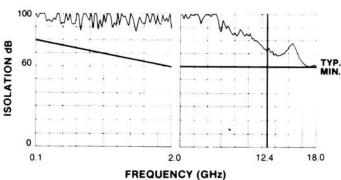


Typical RF data of a production switch; computer printouts below:









Actuator Voltage: 20 to 30Vdc

Coil Resistance: 250 <u>+</u> 25 Ohms @ 20°C 120 mA max. @ 28Vdc and 20°C Current:

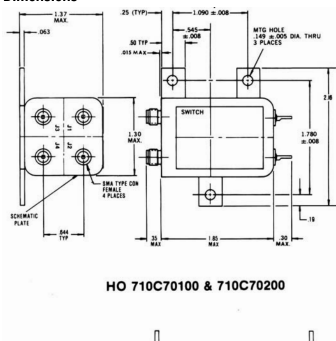
Switching Time: 20 milliseconds @

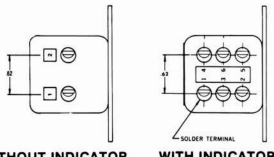
28Vdc and 20°C

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random 100,000 cycles min Life:

Weight: 3.5 oz. max.

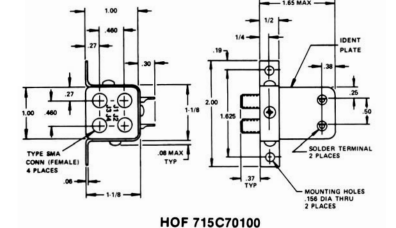
Dimensions





WITHOUT INDICATOR

WITH INDICATOR



Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type HO Coaxial Transfer Switches have RF geometry optimized for 3.5mm connectors and operate over a 0-26.5GHz frequency band. The latching model is magnetically latched and is available with or without actuator cutoff circuit. Both latching and failsafe models are available with or without indicators.

A single voltage pulse of 20 milliseconds is all that is required to change positions. No holding power is required to maintain a position.

DowKey's failsafe model design features a dual magnetic field for high efficiency and long life reliability - also excellent shock/vibration characteristics.

Standard Products

P/N	Schematic	Type
705C90100	1	Latching
705C90200	2	Latching w/I.C.
705C91100	3	Pulse Latching
705C91200	4	Pulse Latching w/I.C.
745C90100	5	failsafe
745C90200	6	failsafe w/I.C.
Meets MIL-S-3928		

Special Configuration

Actuating Voltage Mounting Configuration
Transient Circuit Terminal Location
TTL Logic Circuit Power Plug



Type HO

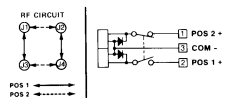
RF Circuit: Transfer

Actuator: Latching and Failsafe

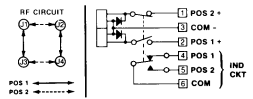
Connector: 3.5mm Frequency: 0-26.5GHz

Schematic

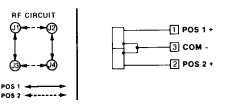
#1. Latching



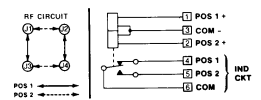
#2. Latching with Indicator Circuit



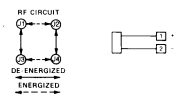
#3. Pulse Latching



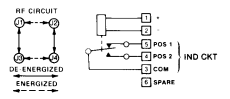
4. Pulse Latching w/ Indicator Circuit



#5. Failsafe

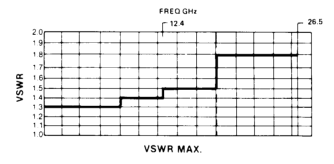


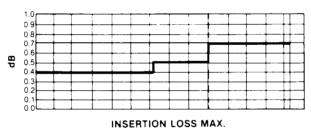
#6. failsafe w/Indicator Circuit

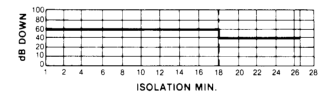


Maximum RF performance of a production switch

RF Characteristics







Voltage: 20 to 30Vdc

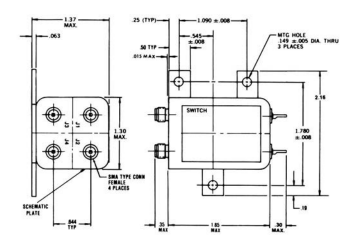
Coil Resistance: 500 ± 50 Ohms @ 20° C Current: 65mA max @ 28Vdc and 20° C Switching Time: 20 milliseconds @ 28Vdc and 20° C

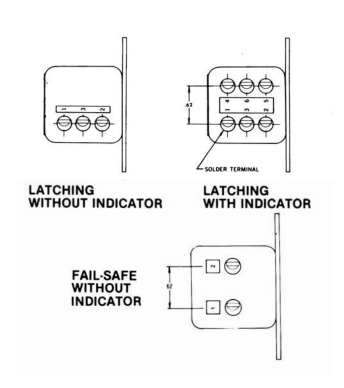
RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min

Weight: 3.5 oz. **Characteristics of failsafe Models**

Coil Resistance 250 ± 25 Ohms @ 20° C Current 120mA max @ 28Vdc and 20° C

Dimensions





Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

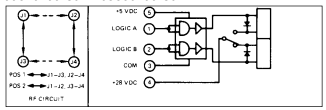
performance at lower frequencies, this product line is not tested

TTL Logic

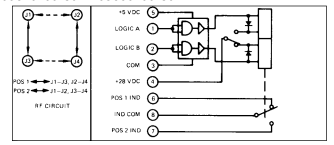
Summary Data Sheet

Schematic

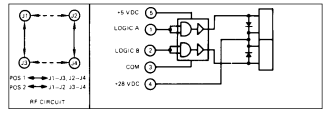
700C70100-30 - 705C90100-30



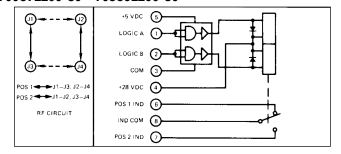
700C70200-30 - 705C90200-30



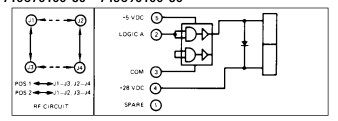
700C71100-30 - 705C91100-30



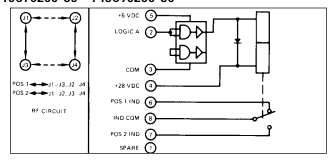
700C71200-30 - 705C91200-30



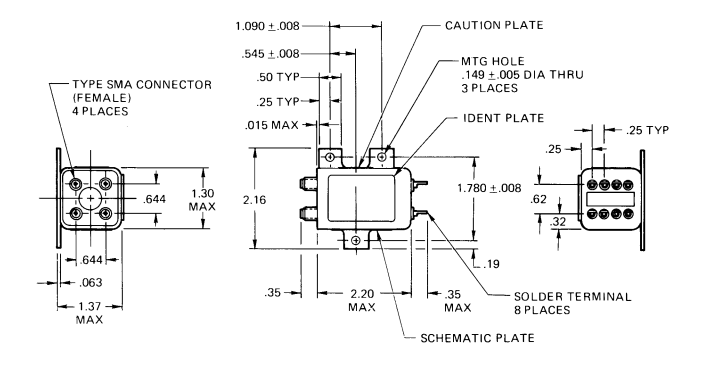
710C70100-30 - 745C90100-30



710C70200-30 - 745C90200-30



Dimensions



Logic Truth Table

Voltage

28Vdc 20 to 30Vdc 5Vdc 4.5 to 5.5Vdc Logic 0 0 to .4Vdc

Logic 1 2.4 to 5.5Vdc pulse width 20ms at 20Vdc MIN

Switching Time, Max: 20ms at 20Vdc

700C70100-30 700C70200-30 700C71100-30 700C71200-30 705C90100-30 705C90200-30 705C91100-30 705C91200-30

Logic Truth Table		
RF	Logic Sign	ıal
Position	А	В
Pos 1	1	0
Pos 2	0	1

710C70100-30 710C70200-30 745C90100-30 745C90200-30

Logic Truth Table		
RF	Logic Sigr	nal
Position	A	
Pos 1	0	
Pos 2	1	

Description

The Type H Latching Transfer Switch has RF geometry optimized for TNC and N connectors and operates over a 0-12.4GHz frequency band. The actuator is a magnetic latching type utilizing a current cut-off circuit. It is also available with or without indicating switches. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

Actuator features:

- 1. Symmetrical armature
- 2. Positive latching with permanent magnets.

Magnetic latching offers distinct advantages over other mechanisms since it uses no springs or mechanical detents which are prone to fatigue and wear. DowKey considers magnetic latching to be the optimum design for applications which require high vibration levels, environmental extremes, long life and reliability.

Type	Conn.	Freq.
НО	SMA	18GHz
HT	TNC	12.4GHz
HX	SC	6.5GHz

Standard Products

Pin	Conn	Schematic
300C00100	N	1
300C00200*	N	2
300C30100	TNC	1
300C30200**	TNC	2

- * Meets MIL-S-3928/10-10
- ** Meets MIL-S-3928/21-03

Special Configuration

Actuating Voltage Mounting Configuration TTL Logic Circuit Terminal Location

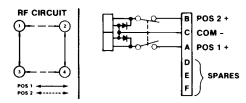
Type H

RF Circuit: Transfer
Actuator: Latching
Connector: N & TNC
Frequency: 0-12.4GHz

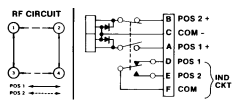


Schematic

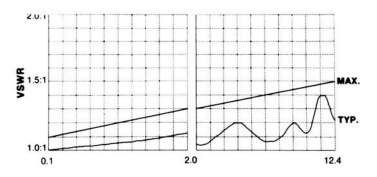
#1. Latching



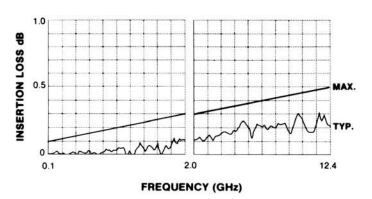
2. Latching w/ Indicator Circuit

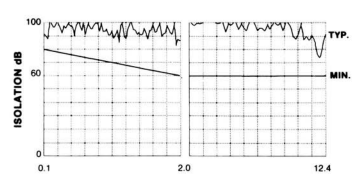


Typical RF data of a production switch; computer printouts below:



FREQUENCY (GHz)





FREQUENCY (GHz)

Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 20 to 30Vdc

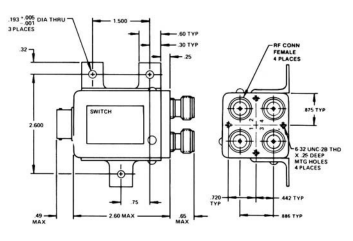
Coil Resistance: 45 ± 5 Ohms @ 20°C

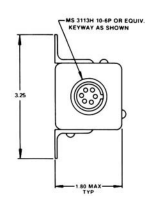
Current: .65 amp max @ 28Vdc and 20°C Switching Time: 20 milliseconds max RF to RF

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min

Weight: 12 oz.

Dimensions





Description

The Type H failsafe Transfer switch has RF geometry optimized for Type N and TNC connectors and operates over a 0-12.4GHz frequency band. It is available with or without indicating switches. DowKey's design mechanically links indicating switches to the rotating armature for positive indication.

A proven failsafe actuator is utilized to provide reliable performance in applications where the simplicity of failsafe operation is desired.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
НО	SMA	18GHz
HT	TNC	12.4GHz
НХ	SC	6.5GHz

Standard Products

P/N	Conn	Schematic
310C00100	N	1
310C00200*	N	2
310C30100	TNC	1
310C30200	TNC	2

Other Products

P/N	Schematic
310C30800**	3
with solder terminals	S
*Meets MIL-S-3928/10-08	3

^{**} Meets Mil-S-3928/21-02

Special Configuration

Actuating Voltage TTL Logic Circuit
Transient Current Terminal Location
Mounting Configuration

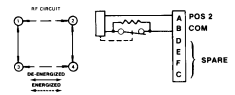
Type H

RF Circuit: Transfer
Actuator: Failsafe
Connector: N & TNC
Frequency: 0-12.4GHz

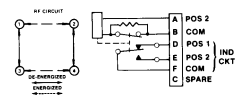


Schematic

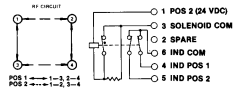
#1. Failsafe



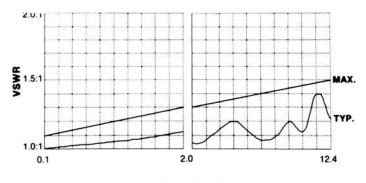
2. Failsafe with Indicator Circuit



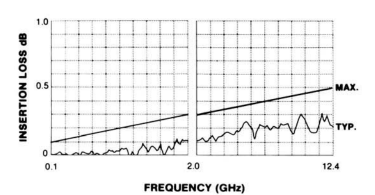
3. Failsafe with Indicator and Solder Terminal

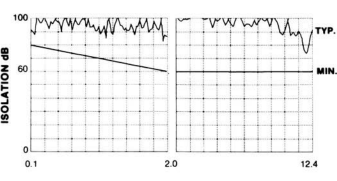


Typical RF data of a production switch; computer printouts below:



FREQUENCY (GHz)





FREQUENCY (GHz)

ISOLATION dB

Lower Frequency

At 10MHz, typical values are:

Isolation: 90dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Actuator Voltage: 20 to 30Vdc

Current: 1.0 amp max. @ 28Vdc

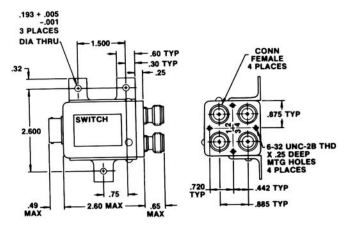
and 20°C

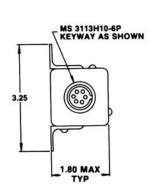
Switching Time: 20 milliseconds max RF to RF

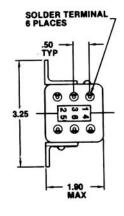
RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min

Weight: 12 oz. max.

Dimensions







Description

The Type HT Coaxial Switch has RF geometry optimized for TNC connectors and operates over a 0-12.4GHz frequency band. The model HT is available in latching or failsafe models. It offers TNC connectors in the smallest possible package. Both models are available with or without indicators. DowKey's design mechanically links indicating switches to the rotating armature for positive indications.

The latching models use a magnetic latching actuator featuring a balanced rotating armature and a current cut-off circuit. Current is required for only 30 milliseconds to change position; no holding power is required.

The failsafe models feature dual holding power...a permanent magnet plus electromagnet for low current with high efficiency.

This switch is part of the DowKey family of switches. Other types in this family are referenced below.

Type	Conn.	Freq.
Н	N	12.4 GHz
НО	SMA	18 GHz
НХ	SC	6.5 GHz

Standard Products

P/N	Schematic
700C30100	1
700C30200*	2
710C30100	3
710C30200	4
* Meets MIL-S-3928/21-0)1

Special Configuration

Actuating Voltage TTL Logic Circuit
Terminal Location Mounting Configuration

Type HT

RF Circuit: Transfer

Actuator: Latching and Failsafe

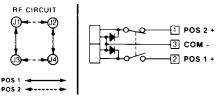
Connector: TNC

Frequency: 0-12.4GHz

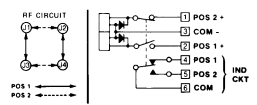


Schematic

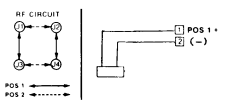
#1. Latching



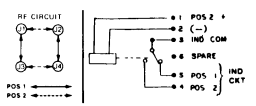
2. Latching with Indicator Circuit



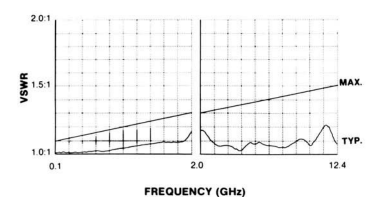
#3. Failsafe



4. Failsafe w/ Indicator Circuit



Typical RF data of a production switch; computer printouts below:



Failsafe Models

Coil Resistance: 250 <u>+</u> 25 Ohms @ 20°C 120mA @ 28Vdc and 20°C Current:

Latching Models

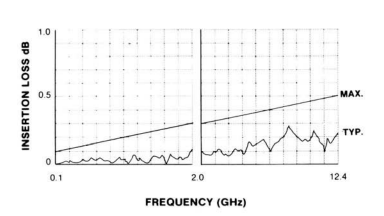
Coil Resistance: 500 ± 50 Ohms @ 20°C Current: 65mA @ 28Vdc and 20°C

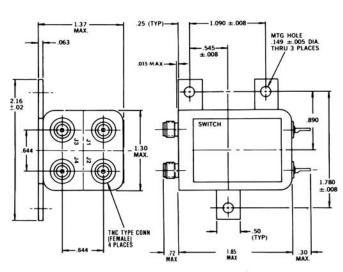
20 to 30Vdc Voltage:

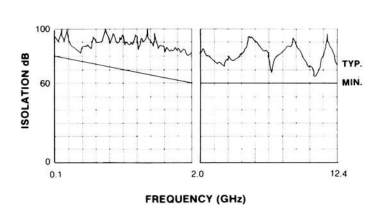
Switching Time: 20 milliseconds max RF to RF

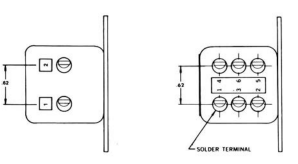
RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 20g's sine/random Life: 100,000 cycles min Weight: 3.5 oz. max.

Dimensions









Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1 Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Mating connector to be 5/8" diameter

Description

The Type HX Coaxial Switches are designed for high average power applications over a 0-6.5GHz frequency band. They use SC connectors and are available in latching or failsafe models, with or without indicators.

These switches utilize HCI (heat conducting dielectric*) to increase the average power handling capabilities. Test results on a large number of components employing HCI have consistently indicated a CW power rating 2.5 times greater than obtainable with conventional low-loss dielectric materials.

Latching models use a magnetic latching actuator featuring a balance rotating armature. Current is required for only 40 milliseconds to change position; no holding power is required.

failsafe models feature dual holding power provided by a permanent magnet plus an electromagnet for low current with high efficiency.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Туре	Conn.	Freq.
Н	N	12.4 GHz
НО	SMA	1 8 GHz
HT	TNC	12.4GHz

Standard Products

P/N	Schematic
300C51100	1
300C51200	2
310C51100	3
310C51200	4
Meets MIL-S-3928	

^{*} Transco developed proprietary material

Special Configuration

Actuating Voltage Mounting Configuration Actuator Cut-off Circuit

Type HX

RF Circuit: Transfer High Power Actuator: Latching and Failsafe

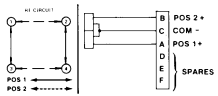
Connector: SC

Frequency: 0-6.5GHz

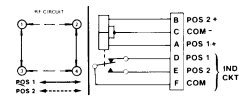


Schematic

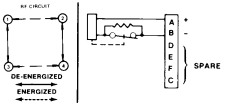
#1. Pulse Latching



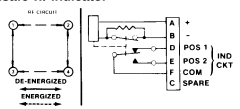
2. Pulse Latching with Indicator



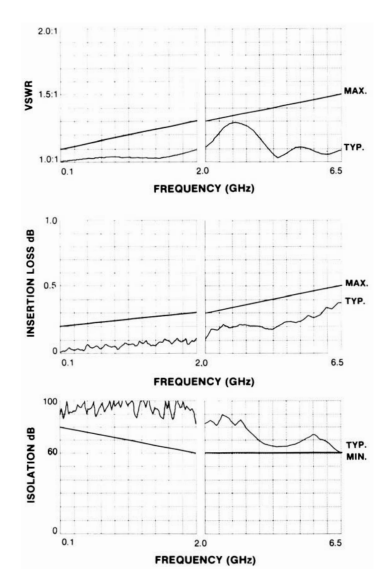
#3. Failsafe

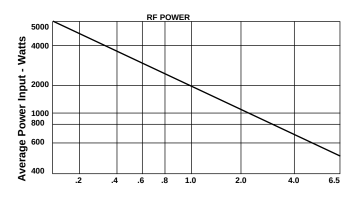


4. Failsafe w/ Indicator



Typical RF data of a production switch; computer printouts below:





FREQUENCY (GHZ)
1500 Watts Average At 1 GHz

Voltage: 22 to 30Vdc

Switching Time: 20 milliseconds max @ 28Vdc

RF Contacts: break-before-make Impedance: 50 Ohms nominal Temperature: -55°C to 85°C Vibration: 10g's sine/random Life: 100,000 cycles min Weight: 12.5 oz. max.

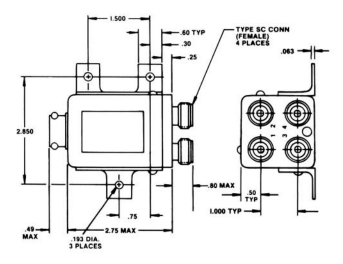
Latching Models 300C51100 and 300C51200

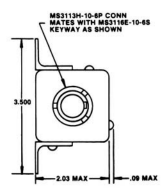
Current: .65 amp @ 28Vdc and 20°C

failsafe Models 310C51100 and 310C51200

Current Pull-in: 1.1 amp max @ 28Vdc and 20°C Current Holding: 270 mA max @ 28Vdc and 20°C

Dimensions





Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Type MO

Description

The Type MO SP3T to SP6T switch utilizes selective linear actuators for each position. RF geometry is optimized for SMA connectors and operates over a 0-18GHz frequency band. Individual solenoids mean faster switching time...no waiting for the switch to sequence through a number of positions before stopping at the selected position. Separate "selective" solenoids provide positive action and a low actuator current requirement.

This switch is part of a DowKey family of switches. Other types in this family are referenced below:

Type	Conn.	Freq.
M	N &TNC	12.4 GHz
MX	SC	6.5 GHz
ML	N &TNC	12.4GHz

Standard Products

P/N	Schematic	
143C70600	1	
144C70600	2	
145C70600	3	
146C70600*	4	
146C70600-30	5	TTL Logic
* Meets MII -S-3928/18-	-02	ŭ

Special Configuration

Actuating Voltage Mounting Configuration Transient Circuit **Terminal Location**

TTL Logic Circuit

(For dimensions and circuit diagrams see page 144)

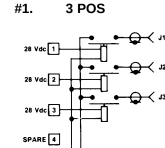


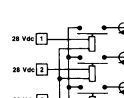
RF Circuit: SP3T to SP6T

Actuator: *Selective with Solder Terminals

Connector: SMA Frequency: 0-18GHz

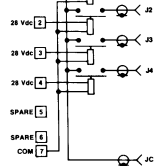
Schematic





2.

4 POS



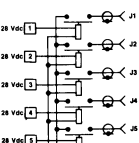
3. 5 POS

SPARE 5

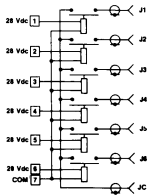
SPARE 6

SPARE 6 COM 7

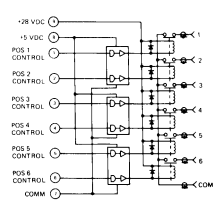
COM 7



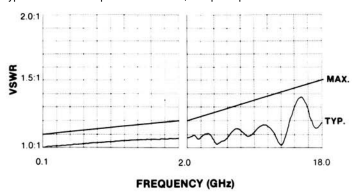


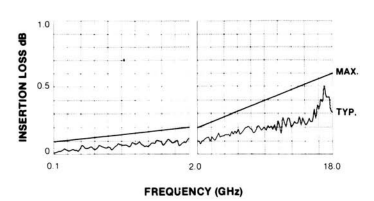


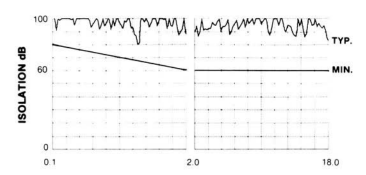
146C70600-30 # 5.



Typical RF data of a production switch; computer printouts below:







FREQUENCY (GHz)

	Co	ntrol Inp	out		RF	
	Logic Table				Conn	
1	2	3	4	5	6	RF Com
						То
0	0	0	0	0	0	Open
1	0	0	0	0	0	RF 1
0	1	0	0	0	0	RF 2
0	0	1	0	0	0	RF 3
0	0	0	1	0	0	RF 4
0	0	0	0	1	0	RF 5
0	0	0	0	0	1	RF 6

Voltage: 20 to 30Vdc

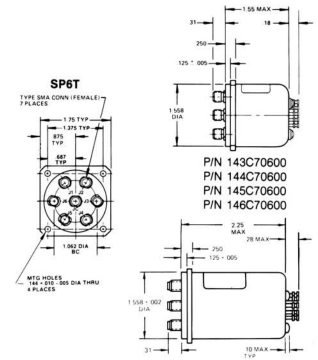
Coil Resistance: 205 ± 15 Ohms @ 20° C Current: 170mA max @ 28Vdc and 20° C

Switching Time: 20 milliseconds max

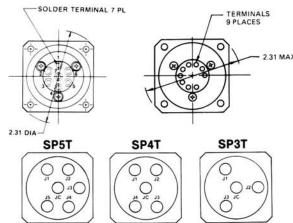
@ 28Vdc and 20°C

Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 10g's sine/random
Life: 1,000,000 cycles min
Weight: 5.5 oz. max for the SP6T

Dimensions



P/N 146C70600-30



Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type MOI SP3T to SP6T switch utilizes selected linear actuators for each position. RF geometry is optimized for SMA connectors and operates over a 0-18GHz frequency band. Individual solenoids mean faster switching time...no waiting for the switch to sequence through a number of positions before stopping at the selected position. Separate "selective" solenoids provide positive action and a low actuator current requirement. These switches are supplied with indicating switches that are mechanically linked to each solenoid for positive position indication.

This switch is part of a DowKey family of switches. Other types in this family are referenced below

Type	Conn.	Freq.
M	N &TNC	12.4 GHz
MX	SC	6.5 GHz
ML	N &TNC	12.4GHz
MO	SMA	18GHz

Standard Products

P/N	Schematic
143C71300	1
144C71300	2
145C71300	3
146C71300	4
Meets MIL-S-3928	

Special Configuration

Actuating Voltage TTL Logic Circuit Transient Circuit Power Connector

Type MOI

RF Circuit: SP3T to SP6T (w/ Indicator)

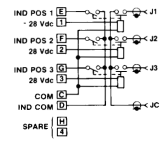
Actuator: *Selective Connector: SMA Frequency: 0-18GHz

* Solenoid for each RF position

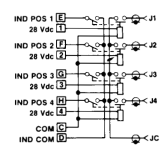


Schematic

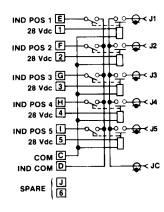
#1. 3 POS



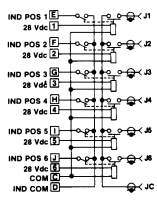
2. 4 POS



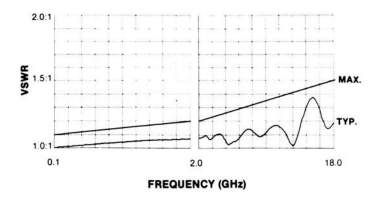
3. 5 POS

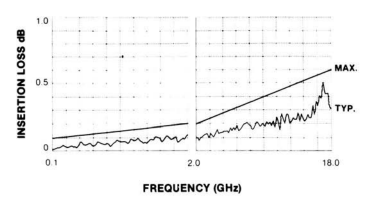


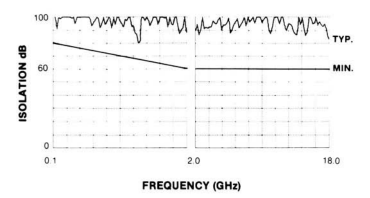
4. 6 POS



Typical RF data of a production switch; computer printouts below:







Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1 Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 24 to 30Vdc

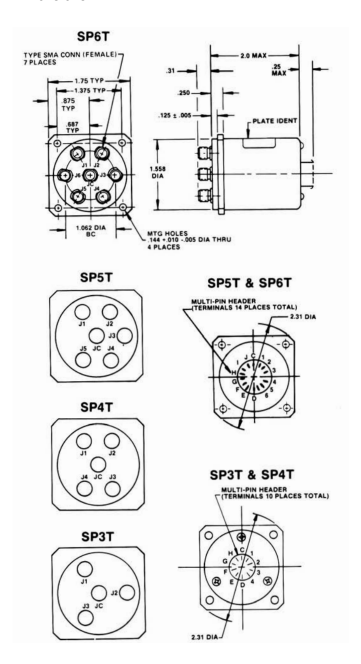
Coil Resistance: 205 <u>+</u> 15 Ohms @ 20°C 170mA max @ 28Vdc and 20°C Current:

Switching Time: 20 milliseconds

@ 28Vdc and 20°C

50 Ohms nominal Impedance: -55°C to 85°C Temperature: Vibration: 20g's sine/random Life: 1,000,000 cycles min Weight: 5.5 oz. max for the SP6T

Dimensions



Description

The Type MO SP3T to SP6T switch utilizes selected linear actuators for each position. RF geometry is optimized for 3.5mm connectors and operates over a 0-26.5GHz frequency band. Individual solenoids mean faster switching time...no waiting for the switch to sequence through a number of positions before stopping at the selected position. Separate "selective" solenoids provide positive action and a low actuator current requirement.

Standard Products

P/N	Schematic	Type
153C90600	1	Selective 3 pos.
154C90600	2	Selective 4 pos.
155C90600	3	Selective 5 pos.
156C90600	4	Selective 6 pos.
Meets MIL-S-3928		•

Special Configuration

Actuating Voltage Transient Circuit TTL Logic Circuit

Type MO

RF Circuit: SP3T to SP6T

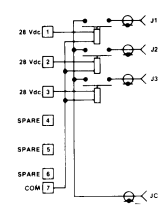
Actuator: Selective with Solder Terminals*

Connector: 3.5mm** Frequency: 0-26.5GHz

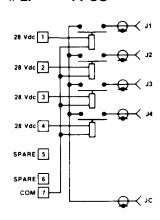


Schematic

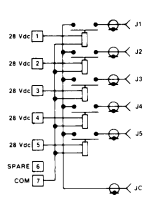
#1. 3 POS



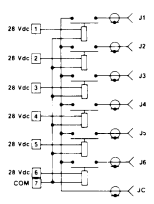
2. 4 POS



3. 5 POS

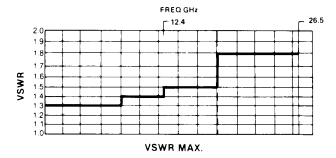


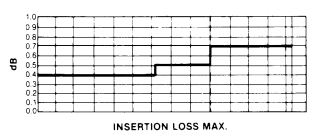
4. 6 POS

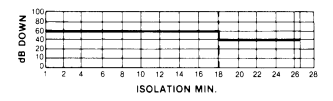


- * Solenoid for each RF position
- ** Mates with SMA

RF Characteristics







Voltage: 20 to 30Vdc

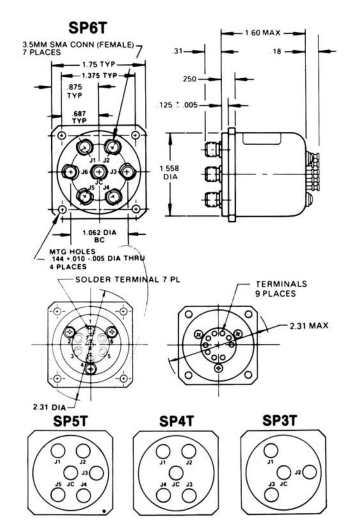
Coil Resistance: 205 ± 15 Ohms @ 20° C Current: 170mA max @ 28Vdc and 20° C

Switching Time: 20 milliseconds

@ 28Vdc and 20°C

Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 10g's sine/random
Life: 1,000,000 cycles min
Weight: 5.5 oz. max for the SP6T

Dimensions



Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

Description

The Type M SP3T to SP6T switch utilizes selected linear actuators for each position. RF geometry is optimized for N and TNC connectors and operates over a 0-12.4GHz frequency band. Individual solenoids mean faster switching time...no waiting for the switch to sequence through a number of positions before stopping at the selected position. Separate "selective" solenoids provide positive action and a low actuator current requirement.

This switch is part of the DowKey family of switches. Other types in this family are referenced below.

Type	Conn.	Freq.	
MX	SC	6.5 GHz	
ML	N &TNC	12.4GHz	
MO	SMA	18GHz	
Designed to meet MIL-S-3928			

Standard Products

P/N	Schematic	Conn	Ind Ckt
133C00100	1	N	NO*
133C00200	1	N	YES
133C30100	1	TNC	NO*
133C30200	1	TNC	YES
134C00100	2	N	NO*
134C00200	2	N	YES
134C30100	2	TNC	NO*
134C30200	2	TNC	YES
135C00100	3	N	NO*
135C00200	3	N	YES
135C30100	3	TNC	NO*
135C30200	3	TNC	YES
136C00100	4	N	NO*
136C00200	4	N	YES
136C30100	4	TNC	NO*
136C30200	4	TNC	YES

^{*} Indicator circuit pins are spare on units without indicator circuits

Special Configuration

115 Vac Solder Terminals

Other Products

Face mount and face mount with indicator switches

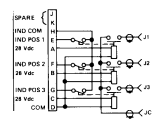
Type M

RF Circuit: SP3T to SP6T Actuator: *Selective Connector: N and TNC Frequency: 0-12.4GHz

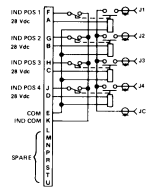


Schematic

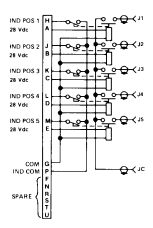
#1. SP3T w/Indicator



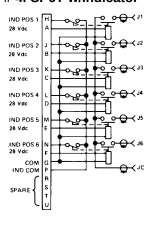
2. SP4T w/Indicator



3. SP5T w/Indicator

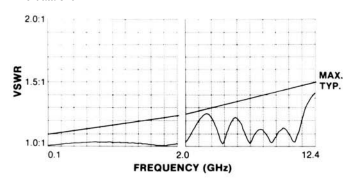


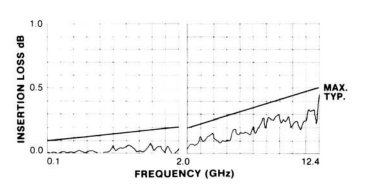
4. SP6T w/Indicator

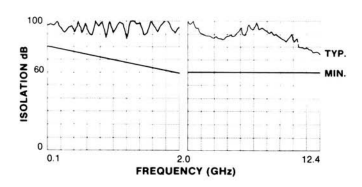


Typical RF data of a production switch; computer printout below:

TNC data shown







Lower Frequency

At 10MHz, typical values are:

Isolation: 100dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

below 2GHz except upon request.

Voltage: 20 to 30Vdc

Coil Resistance: 205 ± 15 Ohms @ 20° C Current: 170mA max @ 28Vdc and 20° C

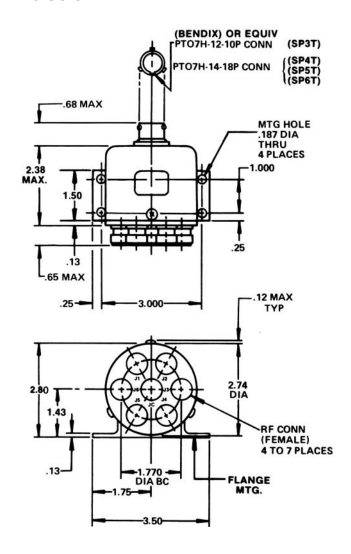
Switching Time: 20 milliseconds

@ 28Vdc and 20°C 50 Ohms nominal

Impedance: 50 Ohms nominal
Temperature: -55°C to 85°C
Vibration: 10g's sine/random
Life: 100,000 cycles min
Weight: 16 oz max for the SP6T and

ind ckt

Dimensions



Description

The Type MX coaxial switches are designed for high average power applications over a frequency band 0-6.5GHz. They use SC connectors, one-inch center-to-center spacing.

These switches utilize HCI (heat conducting dielectric) to increase the average power handling capabilities. Test results on a large number of components employing HCI have consistently indicated a CW power rating 2.5 times greater than obtainable with conventional low-loss dielectric materials.

The Type MX SP3T to SP6T switch utilizes selected linear actuators for each position. Individual solenoids mean faster switching time...no waiting for the switch to sequence through a number of positions before stopping at the selected position. These switches are available with or without mechanically activated indicating switches, giving positive position indication.

This switch is part of a DowKey family of switches. Other types in this family are referenced below.

Type	Conn.	Freq.
M	N & TNC	12.4GHz
ML	N &TNC	12.4GHz
MO	SMA	18GHz

Designed to meet MIL-S-3928

Standard Products

Pos	Schematic	Ind Ckt
3	1	NO
3	1	YES
4	2	NO
4	2	YES
5	3	NO
5	3	YES
6	4	NO
6	4	YES
	3 3 4 4 5	3 1 3 1 4 2 4 2 5 3 5 3

Type MX

RF Circuit: SP3T to SP6T

Actuator: Selective

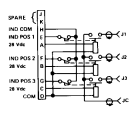
Connector: SC

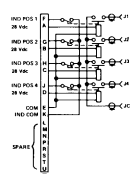
Frequency: 0-6.5GHz



Schematic

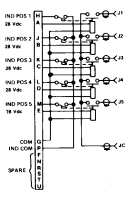
#1. SP3T w/Indicator



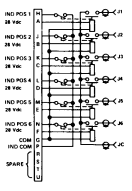


2. SP4T w/Indicator

#3. SP5T w/Indicator

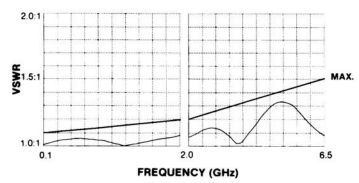


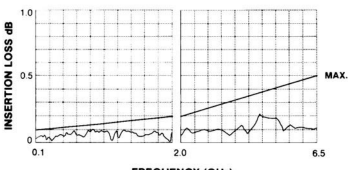
4. SP6T w/Indicator

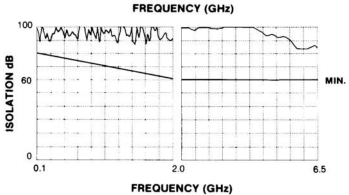


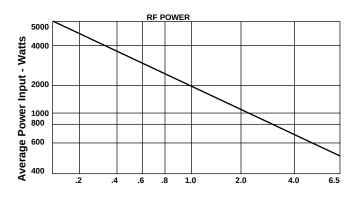
^{*} Transco developed proprietary material

Typical RF data of a production switch; computer printout below:









FREQUENCY (GHZ) 1500 Watts Average At 1 GHz

Voltage: 22 to 30Vdc

Coil Resistance: 210 ± 15 Ohms @ 20° C Current: 170mA max @ 28Vdc and 20° C

Switching Time: 20 milliseconds

@ 28Vdc and 20°C50 Ohms nominal-55°C to 85°C10g's sine/random

100,000 operations min -

each pos

Weight: 18.5 oz (136C51100)

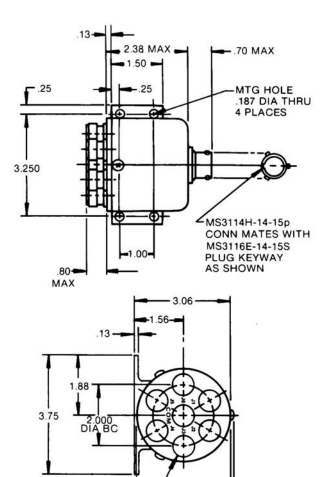
Dimensions

Impedance:

Vibration:

Life:

Temperature:



Lower Frequency

At 10MHz, typical values are:

Isolation: 80dB VSWR: 1.05:1

Insertion Loss: 0.05dB

Because of the inherently good RF

performance at lower frequencies, this product line is not tested

SC CONN (FEMALE) 4-7 PLACES

.12 MAX

Cross Reference Guide

Transco Products, Inc. Switches listed in MIL-S-55041C

	SP2T F	ailsafe	
Specification Sheet	Option No.	TPI Part No.	FSN 5985
MIL-S-55041/3A	/3-001	35D02800	_
	/3-002	32C01200	-
	/3-005	33D01300	-
	/3-006	33D00300	01-039-8434
	Transfer	Latching	
Specification Sheet	Option No.	TPI Part No.	FSN 5985
MIL-S-55041/4A	/4-001	33C00500	10110700
WIL 3 3304 I/4A	/4-002	33D00200	00-009-4530
	1P2T F	- ailsafe	
Specification Sheet	Option No.	TPI Part No.	FSN 5985
MIL-S-55041/6A	/6-001	33C12500	-
	2P2T F	ailsafe	
Specification Sheet	Option No.	TPI Part No.	FSN 5985
MIL-S-55041/7A	/7-001	33D00100-10	-
	/7-002	33D01100	-
	1P2T L	atching	
Specification Sheet	Option No.	TPI Part No.	FSN 5985
MIL-S-55041/11	/11-001	33D08400	01-073-1529
	/11-002	33D06400	-
	/11-003	33D04400	-
	/11-004	33D03400	01-099-6613 00-009-3159
	/11-005	33D00400	-

Reference Table of Rigid Rectangular Wavetable Data and Fittings

()	RECOMME OPERATE I FOR TE ₁₀ M	RANGE		FF FOR			R POWER HIGHEST	NUATION HEST	FL	JAN ANGE ESIG.			DIMENS	IONS (inches	s)			
EIA WG DESIGNATION WR	FREQUENCY GHz	WAVELENGTH (cm)	FREQUENCY GHz	WAVELENGTH (cm)	$\begin{array}{c} \text{RANGE IN} \\ \frac{2 \lambda}{\lambda c} \end{array}$	RANGE IN $\frac{\lambda.9}{\lambda}$	THEORETICAL PEAK POWER RATING LOWEST TO HIGHEST FREQUENCY MEGAWATTS	THEORETICAL ATTENUATION LOWEST TO HIGHEST FREQUENCY	MATERIAL ALLOY	JAN WG DESIGNATION RG()/U	CHOKE UG ()/U	COVER UG ()/U	EIA WG DESIGNATION WR ()	INSIDE	TOL.	OUTSIDE	TOL.	WALL THICKNESS NOMINAL
2300	0.32-0.49	93.68-61.18	0.256	116.84	1.60-1.05	1.68-1.17	153.0-212.0	.051031	Alum			i I	2300	23.000-11.500	+ .020	23.250-11.750) + .020	0.125
2100	0.35-0.53	85.65-56.56	0.281	106.68	1.62-1.06	1.68-1.18	120.0-173.0	.054034	Alum.				2100	21.000-10.500	+ .020	21.250-10.750		0.125
1800 1500	0.41-0.625 0.49-0.75	73.11-47.96 61.18-39.97	0.328 0.393	91.44 76.20	1.60-1.05 1.61-1.05	1.67-1.18 1.62-1.17	93.4-131.9 67.6-93.3	.056038	Alum. Alum.	201 202			1800 1500	18.000-9.000 15.000-7.500	+ .020 + .015	18.250-9.250 15.250-7.750		0.125 0.125
1150	0.64-0.96	46.84-31.23	0.513	58.42	1.60-1.07	1.82-1.18	35.0-53.8	.128075	Alum.	203			1150	11.500-5.750	+ .015	11.750-6.000		0.125
975	0.75-1.12	39.95-26.76	0.605	49.53	1.61-1.08	1.70-1.19	27.0-38.5	.137095	Alum.	204			975	9.750-4.875	+ .010	10.000-5.125	+ .010	0.125
770	0.96-1.45	31.23-20.67	0.766	39.12	1.60-1.06	1.66-1.18	17.2-24.1	.201136	Alum.	205			770	7.700-3.850	+ .005	7.950-4.100	+ .005	0.125
650	1.12-1.70	26.76-17.63	0.908	33.02	1.62-1.07	1.70-1.18	11.9-17.2	.317212 .269178	Brass Alum.	69 103	417A 418A		650	6.500-3.250	+ .005	6.660-3.410	+ .005	0.080
510	1.45-2.20	20.67-13.62	1.157	25.91	1.60-1.05	1.67-1.18	7.5-10.7	.207170	· wanti				510	5.100-2.550	+ .005	5.260-2.710	+ .005	0.080
430	1.70-2.60	17.63-11.53	1.372	21.84	1.61-1.06	1.70-1.18	5.2-7.5	.588385 .501330	Brass Alum.	104 105	435A 437A		430	4.300-2.150	+ .005	4.460-2.150	+ .005	0.080
340	2.20-3.20	13.63-9.08	1.736	17.27	1.58-1.05	1.78-1.22	3.1-4.5	.877572	Brass	112	553		340	3.400-1.700	+ .005	3.560-1.860	+ .005	0.080
284	2.60-3.95	11.53-7.59	2.078	14.43	1.50-1.05	1.67-1.17	2.2-3.2	.751492 1.102752	Alum. Brass	113 48	554 54	53	284	2.840-1.340	+ .005	3.000-1.500	+ .005	0.080
229	2 20 4 00	9.08-6.12	2.577	11.63	1.56-1.05	1/22		.940641	Alum.	75	585	584	229	2 200 1 145	+ .005	2.418-1.273	+ .005	0.0/4
187	3.30-4.90 3.95-5.85	7.59-5.12	3.152	9.510	1.60-1.08	1.6-2.2 1.67-1.19	1.4-2.0	2.08-1.44	Brass	49	148B	149/		2.290-1.145 1.872-0.872	+ .005	2.418-1.273	+ .005	0.064 0.064
159	4.90-7.05	6.12-4.25	3.711	8.078	1.51-1.05	1.52-1.19	0.79-1.0	1.77-1.12	Alum.	95	406A	407	159	1.590-0.795	+ .004	1.718-0.923	+ .004	0.064
137	5.85-8.20	5.12-3.66	4.301	6.970	1.47-1.05	1.48-1.17	0.56-0.71	2.87-2.30	Brass	50	343A	344	137	1.372-0.622	+ .004	1.500-0.750	+ .004	0.064
112	7.05-10.00	4.25-2.99	5.259	5.700	1.49-1.05	1.51-1.17	0.35-0.46	2.45-1.94 4.12-3.21	Alum. Brass	106 51	440A 52A	441 51	112	1.122-0.497	+ .004	1.250-0.625	+ .004	0.064
90	8.20-12.40	3.66-2.42	6.557	4.572	1.60-1.06	1.68-1.18	0.20-0.29	3.50-2.74 6.45-4.48	Alum. Brass	68 52	137A 40A	138 39	90	0.900-0.400	+ .003	1.000-0.500	+ .003	0.050
75	10.00-15.00	2.99-2.00	7.868	3.810		1.64-1.117	0.17-0.23	5.49-3.83	Alum.	67	136A	135	75	0.750-0.375	+ .003		+ .003	0.050
	10.00 10.00	2.77 2.00	7.000				0.17 0.20							0.700 0.070	- 1000	0.000 0.170	- 1000	0.000
62	12.4-18.00	2.42-1.66	9.486	3.160	1.53-1.05	1.55-1.18	0.12-0.16	9.51-8.31	Brass Alum	91	541 —— ——	419	62 —	0.622-0.311	+ .0025	0.702-0.391	+ .003	0.040
51	15.00-22.00	2.00-1.36	11.574	2.590	1.54-1.05	1.58-1.18	0.080-0.107	6.14-5.36	Silver	107		-	 51	0.510-0.255	+ .0025	0.590-0.335	+ .003	0.040
42	18.00-26.50	1.66-1.13	14.047	2.134	1.56-1.06	1.62-1.18	0.034-0.048	20.7-14.8	Brass	53	596	595	42	0.420-0.170	+ .0020	0.500-0.250	+ .003	0.040
								17.6-12.6	Alum.	121	598	597						
34	22.00-33.00	1.36-0.91	17.328	1.730	1.57-1.05	1.62-1.18	0.034-0.048	13.3-9.5	Silver	66			34	0.340-0.170	+ .0020	0.420-0.250	+ .003	0.040
									Alum.		600	599						
28	26.50-40.00	1.13-0.75	21.081	1.422	1.59-1.05	1.65-1.17	0.022-0.031	21.9-15.0	Silver	96	_	-	28	0.280-0.140	+ .0015	0.360-0.220	+ .002	0.040
22	33.00-50.00	0.91-0.60	26.342	1.138	1.60-1.05	1.67-1.17	0.014-0.020		Brass		385	383	22	0.224-0.112	+ .0010	0.304-0.192	+ .002	0.040
19	40.00-60.00	0.75-0.50	31.357	0.956	1.57-1.05	1.63-1.16	0.011-0.015	31.0-20.9	Silver	97			19	0.188-0.094	+ .0010	0.268-0.174	+ .002	0.040
15	50.000-75.000	60-0.40	39.863	0.752	1.60-1.06		0.0063-0.0090		Brass		385		15	0.148-0.074	+ .0005	0.0202-0.141		0.040
12	60.00-90.00	0.50-0.33	48.350	0.620	1.61-1.06	1.68-1.18	0.0042-0.0060	52.9-39.1	Silver Brass	98	387	-	12	0.122-0.061	+ .0005	0.202-0.141	+ .002	0.040
10	75.00-110.00	0.40-0.27	59.010	0.508	1.57-1.06	1.61-1.18	0.0030-0.0041	93.3-52.2	Silver	99		_	10	0.100-0.050	+ .0005		+ .002	0.040
8	00.00.140.00	0 222 0 244	72 040	404	1.64-1.05	175 117	0.0010.0000	152 00	Silva-	120			8	0.080-0.040	. 00002	0.154014	. 001	
7	90.00-140.00 110.00-170.00	0.333-0.214 0.272-0.176	73.840 90.840	.406 .330		1.75-1.17	0.0018-0.0026 0.0012-0.0017		Silver Silver	138 136	_		7	0.065-0.325	+ .00003 + .000025	0.156DIA 0.156DIA	+ .001 + .001	_
5	140.00-220.00		115.750	.259	1.65-1.05		0.0012-0.0010		Silver	135	_	_	5	0.051-0.0255	+ .000025	0.156DIA	+ .001	_
4	170.00-260.00		137.520	.218		1.69-1.17	0.00052-0.000		384-254		137	$-$		4 0.043-0.0215		0.156DIA	+ .001	
3	220.00-325.00	0.136-0.092	173.280	.173	1.57-1.06	1.62-1.18	0.00035-0.000	47	512-348	Silver	139	$\Pi -$	_	3 0.034-0.0170	+ .000020	0.156DIA	+ .001	_

Waveguide Switch

Description

The state-of-the-art Type GR Waveguide switch series with ten different waveguide sizes utilizes the unique transactor actuator. This direct coupled actuator is small in size and more reliable than older designs using motors/gears, rotary or linear solenoids. The complete line is available failsafe or latching.

Standard Products

The following are standard for this switch series: failsafe or latching, choke flanges, pressurized, indicator circuits, 28Vdc, power connector.

Special Configuration

Actuating Voltage Transient Circuit

Transactor Actuator

Transco has used modern motor technology and combined the actuator rotor and switch RF rotor in a single integrated assem bly. This exclusive design feature greatly extends the switch life.

Type GR

RF Circuit: 3 or 4 Port

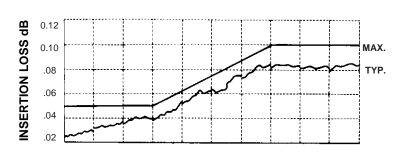
Actuator: Latching and Failsafe

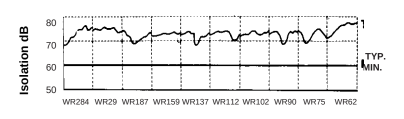
Connector: WR284 - WR62 Frequency: 2.6-18GHz



RF Performance

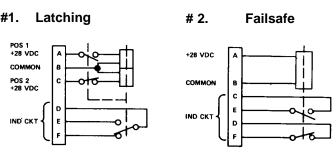
FREQUENCY Range (GHZ) 2.60 8.20 10.00 12.40 TO 18.00 3.95 4.90 5.86 7.05 8.20 10.00 11.00 12.40 15.00 VSWR MAX. 1.05:1

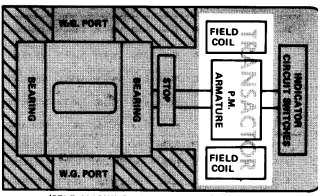




EIA WG DESIGNATION

Schematic





Positions: 3 or 4 port

RF Power: equivalent to 90° E-Plane WG

bend

Actuator: "transactor"
Voltage: 24 to 30Vdc
Current: see chart
Switching Time: see chart

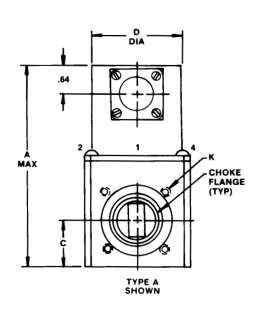
Indicator: for switching position

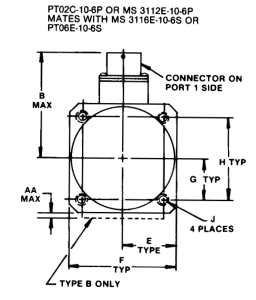
Pressurized: 20 psig

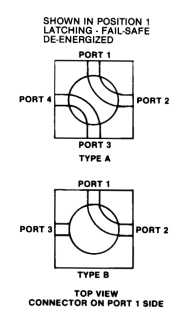
Temperature: -54°C to 95°C Life: 200,000 cycles min

Finish: dull black

Dimensions and Part Numbers







PART NO.	WAVE- GUIDE SIZE	SWITCH TYPE	FREQUENCY RANGE GHZ	SWITCHING TIME, MAX	CURRENT AMP MAX (28Vdc, 20°C)	AA	А	В	С	D	E	F	G	Н	J	К	WEIGHT LBS. MAX.
33D00100	WR 62	A FAILSAFE	12.4 - 18.00	100MS	.5	-	3.80	1.87	.877	1.850	.9375	1.875	.718	1.437	8-32 x .25 DEEP	6-32 x .22 DEEP	1.3
33D00200	WR 62	A LATCHING	 	A	1	-	4.00	A	A	A	A	A	A	•	_ A	•	A
33D00300	WR 62	B FAILSAFE	₩		.5	.10	3.80		₩								₩
33D00400	WR62	B LATCHING	12.4-18.00		1	.10	4.00		.877								1.3
33D09100	WR 75	A FAILSAFE	10.0 - 15.00		.5	-	3.95		.941								1.4
33D09200	WR 75	A LATCHING			1	-	4.15										
33D09300	WR 75	B FAILSAFE	V		.5	.10	3.95		\							_ ▼	
33D09400	WR 45	B LATCHING	10.0-15.00		1	.10	4.15		.941							6-32 x .22 DEEP	
33D01100	WR 90	A FAILSAFE	8.20-12.40		.5	-	4.05		1.016							8-32 x .22 DEEP	
33D01200	WR 90	A LATCHING	A		1	-	4.30		A					J		A	
33D01300	WR 90	B FAILSAFE	🕴		.5	.13	4.05	V	₩	₩	V	V	V	Y	Y	*	₩
33D01400	WR 90	B LATCHING	8.20-12.40		1	.13	4.30	1.87	1.016	1.850	.9375	1.875	.718	1.437		8-32 x .22 DEEP	1.4
33D03200	WR 112	A LATCHING	7.05 - 10.00	V	1	-	5.10	2.07	1.245	2.25	1.187	2.375	1.000	2.000	.OT DEET	8-32 x .28 DEEP	2.3
33D03400	WR112	B LATCHING	7.05-10.00	100MS	1	.13	5.10	2.07	1.245	2.25	1.187	2.375	1.000	2.000		8-32 x .28 DEEP	2.3
33D04200	WR 137	A LATCHING	5.85-8.20	150MS	1	-	7.00	2.57	1.750	3.25	2.125	4.250	1.750	3.500	1/4-20 X .40 DEEP	10-32 x .30 DEEP	8.3
33D04400	WR 137	B LATCHING	5.85-8.20	A	1	.13	7.00	A	1.750	A	A	A	A	A	A	A	8.3
33D06200	WR 187	A LATCHING	3.95-5.85		1	-	7.50		2.000		V	V	V	_\	\	*	9.0
33D06400	WR 187	B LATCHING	3.95-5.85	150 MS	1	.13	7.50		2.00		2.125	4.250	1.750	3.500		10-32 x .30 DEEP	9.0
33D08200	WR 284	A LATCHING	2.60-3.95	500 MS	1.5	-	9.00		2.750		2.937	5.875	2.375	4.750	.30 DELI	1/4-20 X .40 DEEP	17.0
33D08400	WR 284	B LATCHING	2.60-3.95	500 MS	1.5	.15	9.00	2.57	2.750	3.25	2.937	5.875	2.375	4.750	1/4-20 X .50 DEEP	1/4-20 X .40 DEEP	17.0

Waveguide Switch

Description

This is a broad band double ridge waveguide switch similar to DowKey's standard type GR waveguide switches. This simple proven design combines the actuator rotor and switch RF rotor in a single integrated assembly.

Transactor Actuator

This is a low current bi-directional actuator developed by DowKey/Transco. Designed specifically for DowKey/Transco's waveguide switches, this actuator uses torque motor principles conforming to MIL-M-8609 (DC motors) and MIL-M-7960 (AC motors).

Transactor does not require any mechanical coupling devices normally associated with conventional solenoid type actuators. This assures long life and high reliability.

Standard Products

P/N	Schematic	Type
30D01900	Α	1
30D01400	В	1

Special Configuration

Actuating Voltage Transient Circuit

Other Products

P/N	Schematic	Type
30D00500	В	2
Designed to meet MII	L-S-55041	

Type GF

RF Circuit: SPDT & Transfer

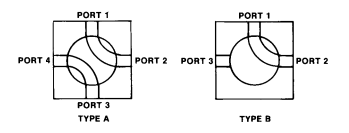
Actuator: Latching and Failsafe

Connector: WRD350D24 Frequency: 3.5-8.2GHz

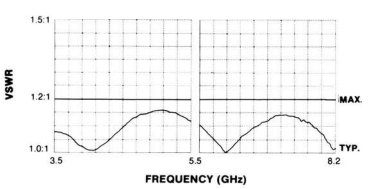


Schematic

SHOWN IN POSITION 1



TOP VIEW CONNECTOR ON PORT 1 SIDE





Voltage: 24 to 30Vdc

Current: .85 amps max. @ 28Vdc, 20°C Switching Time: 150 milliseconds max

Duty: 150 milliseconds ma

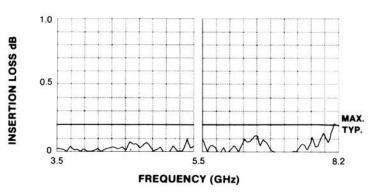
Pressurized: 20 psig

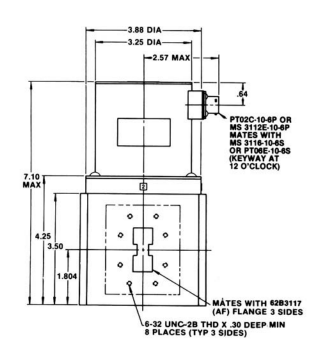
Temperature: -54°C to +84°C

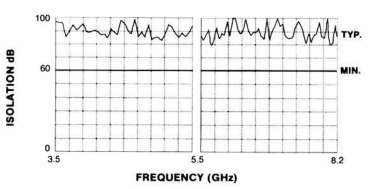
Life: 200,000 actuations min

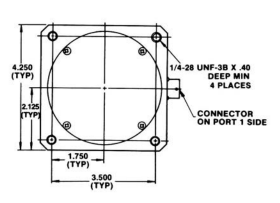
Finish: dull black Weight: 9 lb. max

Dimensions









Waveguide Switch

Description

This is a broad band double ridge waveguide switch similar to DowKey/Transco's standard type GR waveguide switches. It features the same simple proven design of RF assembly and actuator assembly called "transactor".

Transactor Actuator

This is a low current bi-directional actuator developed by DowKey/Transco. Designed specifically for DowKey/Transco's waveguide switches, this actuator uses torque motor principles conforming to MIL-M-8609 (DC motors) and MIL-M-7960 (AC motors).

Transactor does not require any mechanical coupling devices normally associated with conventional solenoid type actuators. This assures long life and high reliability.

Standard Products

P/N	Schematic	Туре
30C01200	1	Α
30C01300	1	В

Special Configuration

Actuating Voltage Transient Circuit

Other Products

P/N	Schematic	Type
30C02000	2	Α
30C02100	2	В

Type GF

RF Circuit: Transfer

Actuator: Latching and Failsafe

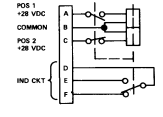
Connector: WRD750D24 Frequency: 7.5-18GHz

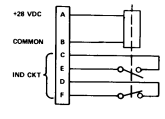


Schematic

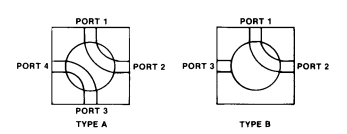
#1. Latching

2.

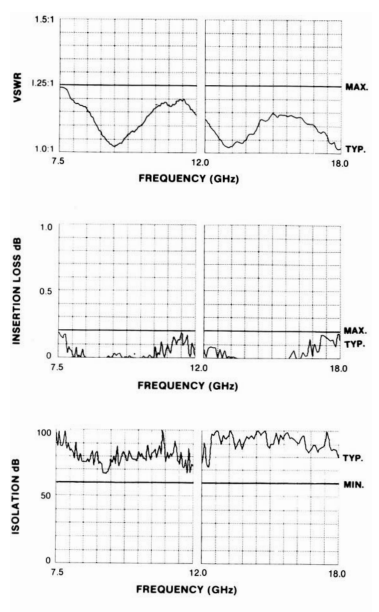




Failsafe



TOP VIEW
CONNECTOR ON PORT 1 SIDE



Actuator:

Voltage: 24 to 30Vdc

Current: .80 amps max. @ 28Vdc, 20°C

Switching Time: 100 milliseconds max Duty: continuous operation

Pressurized: 20 psig

Temperature: -54°C to +84°C Life: 200,000 actuations min

Finish: dull black Weight: 1.3 lb. max

Dimensions

