2N/2NH SERIES SPDT SWITCH DC-14 GHz ◆

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The 2N Series features N connectors and a frequency range of DC to 14 GHz.

The 2NH Series features High Power N connectors and a frequency range of DC to 14 GHz.

Both series are available with fail-safe, latching self cut-off, or pulse latching functions.

Weight (max.): 8.5 oz

RF Impedance: 50 ohms nominal

Operating Temperature: -55°C to +85°C ambient **Operating Life:** 1,000,000 cycles min. Switching Sequence: Break Before Make

SPECIFICATIONS

Frequency	VSWR	Insertion Loss	Isolation
	(max.)	(dB max.)	(dB min.)
DC-2 GHz	1.15	0.20	80
2-4 GHz	1.20	0.25	80
4-14 GHz	1.50	0.50	60

Actuator Current (typical)	12Vdc	15 Vdc	24 Vdc	28Vdc
Fail-safe	270mA	215mA	135mA	130mA
Latching	200mA	155mA	100mA	95mA

^{*} If reduced coil current is required, please contact Factory.

Position	NO	NC	Latching
Switching Time - mSec (Max)	20	50	20

AVAILABLE OPTIONS

OPTION 3 VOLTAGE		OPTION 4 ACTUATOR		OPTION 5 POLARITY
1 - 12 Vdc		Fail-safe	Pulse Latching	1 - Negative
2 - 28 Vdc	A - Standard	C - Indicators	T - Standard	2 - Positive
3 - 15 Vdc	B - Diodes	D - Diodes, Indicators	U - Diodes	Not Applicable
5 - Other			V - Indicators	
6 - 24 Vdc	Low Input Drivers with:	High Input Drivers with:	W - Diodes, Indicators	OPTION 6
7 - 5 Vdc	E - Diodes	EH - Diodes		TERMINALS
	F - Diodes, Indicators	FH - Diodes, Indicators		1 - Solder Terminals
				3 - Other (Specify)
				4 - Sub Miniature
	Latchi	ng Self Cut-Off		D-Shell
	G - Diodes	H - Diodes, Indicators	1	Connector
	Low Input Drivers with:	High Input Drivers with:		
	Low Input Drivers with: J - Diodes	High Input Drivers with: JH - Diodes		

ADDITIONAL OPTIONS

	OPTION 7 STANDARD OPTIONS	
1 -	Moisture Seal	
2 -	High Temperature	
	(125° C)	
3 -	Moisture Seal &	
	High Temperature	
	(125° C)	
	OPTION 8	
	BRACKETS	
No Additional		
Brac	ckets Offered	
	OPTION 9	
	OPTION 9	
	BODIES	
S-		

For "Additional Options" please contact Factory for part number

2N/2NH

Option 2 Option 5 Option 3 Option 4 Option 6 Series Voltage Actuator Polarity Terminals



TOP VIEW

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þ	⊙ A	10	2 ©	þ
	o c		3 ⊚	

Actual markings will reflect terminal functions, not letter or number designation as shown above.

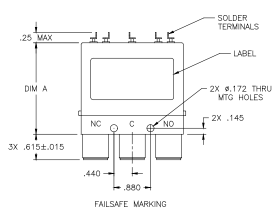
DC TERMINAL FUNCTIONS

	FAILSAFE		LATCHING			
PIN	A, C	B, D	E, EH, F, FH,	G, H	J, JH, K, KH	T, U, V, W
1	N/A	N/A	N/A	N/A	+V SW	N/A
2	N/A	N/A	C RTN	C+/-	C RTN	C+/-
3	AV	AV-	L	AV 1-/+	L1	PV 1-/+
4	AV	AV+	+V SW	AV 2-/+	L 2	PV 2-/+

SCHEMATICS

Pages 132–137						
	S1, S2	S3	S4	S5	S6	S8, S9

FRONT VIEW



INDICATORS

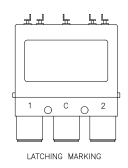
PIN	Α	В	С
	COM	1 or N/C	2 or N/O

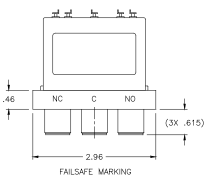
See Page 158 for Legend of Terms and Tolerances See Page 138 for Logic & BCD Truth Table

AVAILABLE OPTIONS*	OUTLINE DRAWING DIMENSION "A"
A, B, C, D	1.61
E, EH, F, FH	2.20
J, JH, K, KH	2.20
G, H, V, W	2.20
T, U	1.61

* Consult factory for Dimension "A" when multi pin connector is desired.

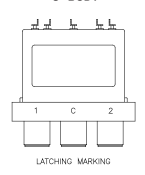
"S" BODY



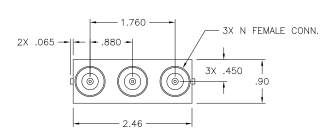


"S" BODY

"S" BODY



BOTTOM VIEW



"S" BODY

