



SWITCHING CONFIGURATION

Input Ports x Output Ports:

[] Inputs X [] Outputs

RF Port Connector Type:

[] SMA [] TNC
[] N [] Other: _____

Switch Action:

[] Non-Latching (Normally Open)
[] Latching

Open Port Termination:

[] Yes [] No

Switch Load:

[] Carry Only
[] Hot Switching
If Hot Switch: Expected Pulse Width []
If Hot Switch: Expected Duty Cycle []

RF PERFORMANCE

Required Frequency Range:

[] to []; [] MHz [] GHz

Or Choose

[] VHF [] UHF [] L-band [] S-band [] C-band
[] Other: _____

Characteristic Impedance:

[] 50Ω [] 75Ω [] Other: _____

Signal Power Level:

[] [] dB [] W [] dBm [] mW

[] CW [] Peak [] Avg.

Input to Output Insertion Loss (dB) (max.):

[] at []; [] MHz [] GHz

Return Loss (dB) or VSWR (X:1) (max.):

[] at []; [] MHz [] GHz

Port to Port Isolation (dB) (min.):

[] at []; [] MHz [] GHz

CONTROL INTERFACE

Remote Control:

[] PIO (TTL) [] RS-232 [] USB
[] Ethernet [] Other: _____

Local Control (Front Panel):

[] 4x4 Keypad [] Discrete Control Input Button
[] Other: _____

Local Display:

[] Alphanumeric [] LED Indicators
[] 7-Segment LED Display
[] Other: _____

OTHER REQUIREMENTS

Power Source:

[] Universal 90-260 VAC, 47-63 Hz
[] DC
[] Other: _____

Chassis Dimensions:

[] Height X [] Width X [] Depth
Or
19" Standard Rack mount [] U*

Standard 4U chassis height, other chassis heights available upon request.

Quantity: []

Expected Delivery: []

ADDITIONAL REQUIREMENTS

CONTACT INFORMATION

Name: _____

Company: _____

Phone: _____

Email: _____



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