CPI Electron Device Business - Switch



With a history of producing high quality products, we can help your with switch.

Contact us at ElectronDevices@cpi-edb.com or at call us at +1 978-922-6000.

FEATURES:

- Wide pulse, high duty operation
- Hermetically sealed body
- Cold switched

BENEFITS:

- World's largest manufacturer of high power receiver protector and switch products
- State of the art facility with high level of vertical integration
- Extensive high power test capability
- In-house environmental test facility
- Computer modeling and automatic test capabilities

APPLICATIONS:

- · Military radar systems
- · Commercial radar systems
- Military communications
- Electronic warfare systems



CPI EDB S-Band 1000 W SPDT Switch: VLS1522A

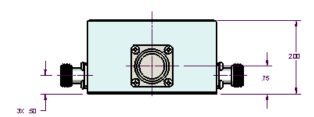
Electrical Specifications

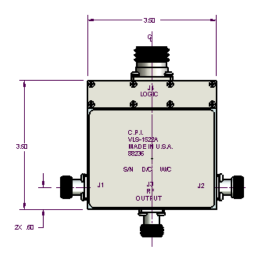
Operating frequency	3.05 – 3.55 GHz
Maximum power	1000 W peak
Maximum pulsewidth	100 μSec
Maximum duty cycle	5 %
Maximum insertion loss	1.0 dB
Minimum return loss	14 dB
Minimum switched attenuation	25 dB
Maximum switching speed	5 μSec
Maximum switching rate	1 kHz

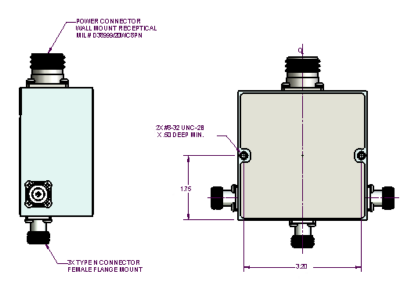
Mechanical and Environmental Specifications

RF input and output	Type N
Bias supply	+28 VDC @ 500 mA max
Control logic	RS422
Dimensions	See outline drawing
Operating temperature	-40° to +85 ° C
Storage temperature	-40° to +60 ° C
Humidity	95% max

See product specification for other details









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fax +1 978-922-8914 web www.cpi-edb.com For more detailed information, please refer to the corresponding CPI EDB technical description if one has been published, or contact CPI EDB. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI EDB before using this information for system design.

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