CPI EDB Receiver Protector Spec Sheet

Receiver Protector Description ElectronDevices@cpi-edb.com or call us at +1 978-922-6000. For more assistance with RPs, contact us at

ectrical * Frequency * Peak Power (Overload) * Peak Power (Normal Operating)		
* Peak Power (Overload)		
* Poak Power (Normal Operating)		
* Peak Power (Normal Operating)		
* Pulsewidth(s)		
* Duty cycle		
* Leakage Power:		
Spike		
Flat		
* Recovery Time		
* Insertion Loss		
* VSWR		
* Phase Matching (if required)		
Specify amount, type, control method, available bias s	supplies, etc.	
Specify amount, type, control method, available bias some second		
Excess Noise Generator: Specify amount, control method, echanical		
Excess Noise Generator: Specify amount, control method, echanical Overall Size	etc.	
Excess Noise Generator: Specify amount, control method, echanical	etc.	



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