



S12 Splitter

Technical Product Data

Features

- Amplified & Passive Versions Available
- Passes GPS, Galileo & GLONASS L1/L2
- Excellent Gain Flatness Gain | L1 - L2 | < 2 dB
- Waterproof / EMI Sealed Option
- Mil Spec 1275B Spike & Surge **Protection Option**



Description

The S12 GPS Splitter is a one-input, two-output GPS device. This product typically finds application where an input from an active GPS roof antenna is split evenly between two receiving GPS units. In this scenario, the S12 can be configured to pass DC from an RF output (J1) to the antenna input port in order to power an active GPS antenna on that port. The second RF output would feature a 200 Ohm DC load to simulate an antenna DC current draw for any receiver connected to that port.

The S12 splitter comes with many available options to meet your specific needs. Please call, fax, email (sales@gpssource.com), or visit our website (www.gpssource.com) for further information on product options and specifications.



Electrical Specifications, Operating Temperature -40 to 85°C

Parameter		Conditions	Min	Тур	Max	Units
Freq. Range		Ant – J1, J2-50Ω or Ant – J2, J1-50Ω	1		2	GHz
In/Out Imped.		Ant, J1, J2		50		Ω
Gain		Ant – J1, J2-50Ω or Ant – J2, J1-50Ω				
-Amplified (Custom)			0		24	dB
Loss-Passive		Ant – J1, J2-50Ω or Ant – J2, J1-50Ω	4	4.5	5	dB
Input SWR		All Ports 50Ω			2.0:1	-
Output SWR		All Ports 50Ω			2.0:1	-
Noise Figure- Amplified		Ant – J1, J2-50 Ω or Ant – J2, J1-50 Ω			1.8	dB
Gain Flatness -Amplified: -Passive:		L1 - L2 , Ant – J1, J2-50Ω; Ant – J2, J1-50Ω			2	dB
Amp. Ba	lance	J1 - J2 , Ant – J1, J2-50Ω; Ant – J2, J1-50Ω			0.5	dB
Phase Balance		Phase (J1 - J2), Ant – J1, J2-50 Ω ; Ant – J2, J1-50 Ω			1.0	Deg
Group Delay Flatness		$ au_{d,max}$ - $ au_{d,min}$, J1 - Ant			1	ns
Isolation -Amp/Pass(Norm) -Amplified (Hi Iso.)		Adjacent Ports: Ant - 50Ω	16 30			dB
	110	Wall Mount Transformer ⁽³⁾		110		VAC
AC IN	220/240	Wall Mount Transformer (Various Intl. plug types available) ⁽³⁾		230		VAC
DC IN	DC Blk	Any DC Blocked Port with a 200 Ω Load			14	VDC
	Pass DC -Amplified -Passive	Non-Powered Configuration, DC Input on J1	3		16 16	VDC
	Powered	Powered, Mil. Conn. or Quick Connect Option (5)	3 ⁽¹⁾	28 ⁽²⁾	32 ²⁾	VDC
Current(I _{internal})		Current Consumption of device, excludes Ant. Cur.			14 ⁽⁴⁾	mA
Ant/Thru	Pass DC	Non-Powered Configuration, DC Input on J1			250	mA
Current	Powered	Powered, Mil. Conn. or Quick Connect Option			Note 3	mA
Max RF Input -Amplified -Passive		Max RF input without damage			0 30	dBm

Notes:

- 1. DC IN for powered option must be 3V greater than desired DC Voltage Out
- 2. By design 1275B spike & surge protection assumes a 28 volt system, 33.3 V or greater will trigger over voltage protection circuitry.
- 3. Maximum DC total current draw out all port[s] of the device is a function of the DC input voltage and the output voltage where the power dissipation must be less than 1 watt @ 25C:

 $(V_{DC IN} - V_{DC OUT} - 1.2) * (I_{out} + I_{internal}) \le 1W @ 25C$

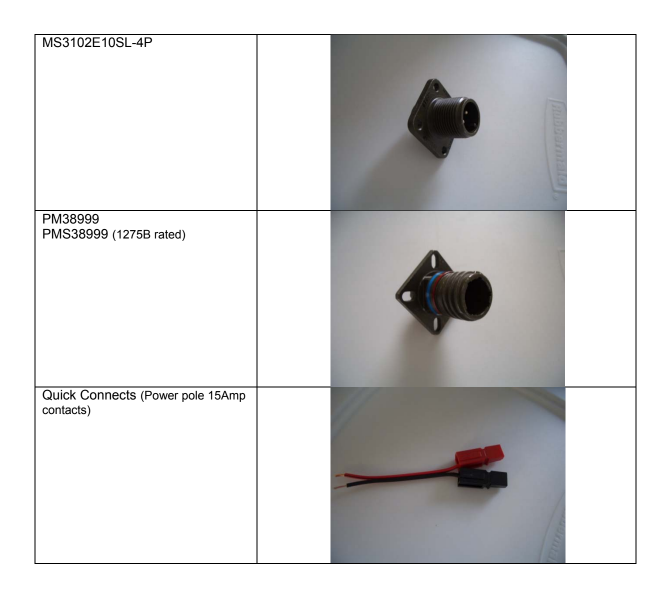
5/14/2009 Document number: 059-FSA-ACC-AAX-BBZ-002 Rev. 002

Page 3 of 9

See for more information.

For powered option with a wall mount transformer (Voltage Input = 110/220/240 VAC), V_{DC IN} is 9V.

- 4. Amplified version, passive version does not use any internal current
- 5. Available Powered Connectors



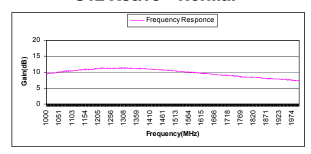
1275B Spike and Surge Power Option

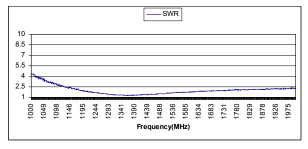
The Mil-Standard 1275 is a specification that defines the conditioning of 28VDC power in military vehicles. Obviously a splitter is not designed to condition the power for a vehicle. The 1275B spike and surge option will protect the internal circuits of our device from the same spikes and surges called out in the specification but this is not to be confused with a power conditioning circuit that conditions power for a whole vehicle.

Document number: 059-FSA-ACC-AAX-BBZ-002 Rev. 002 5/14/2009

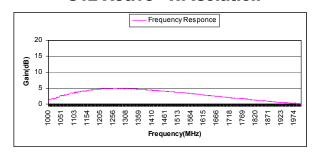
Performance Data:

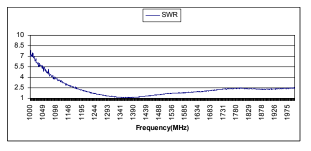
S12 Active – Normal



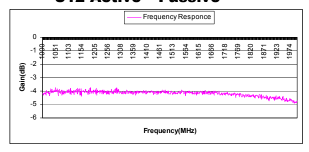


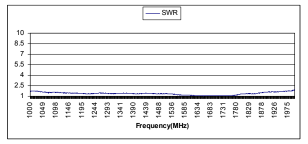
\$12 Active - Hi Isolation





\$12 Active - Passive







Available Options:

Power Supply Options:							
Source Voltage Options	Voltage Input	Туре					
	110 VAC	Wall Mount Transformer					
	220 VAC	Wall Mount Transformer					
	240 VAC (U.K.)	Wall Mount Transformer					
	DC 5-28 VDC	Military Style Connector or					
	w/Quick Connects						
Output Voltage Options ⁽¹⁾	DC Voltage Out						
	3.3						
	5						
	7.5						
	9						
	12						
	Variable (3-12V)						
	Custom						
RF Connector Options:							
Connector Options	Connector Type	Limitations					
	N (Male & Female)						
	SMA (Male & Female)						
	TNC (Male & Female)						
	SMB (Female)						
	SMC (Female)						
	MCX (Female)						
	BNC (Male & Female)	Performance Not Guaranteed					
Housing Options:							
Housings	Housing Type	Limitations					
	Standard	None					
	Slimline	Powered Option Not Ava.					
		Connectors Not Available:					
		N, TNC, BNC					
Port Options:							
Pass DC ⁽¹⁾	All Ports Pass DC						
DC Blocked ⁽¹⁾	J2 is DC Blocked & 200Ω Load, DC is passed J1 to ANT						
DO DIOGREG	12 13 DO DIOCKEU & 20022 LOAU, DO 15 PASSEU J 1 10 AN I						

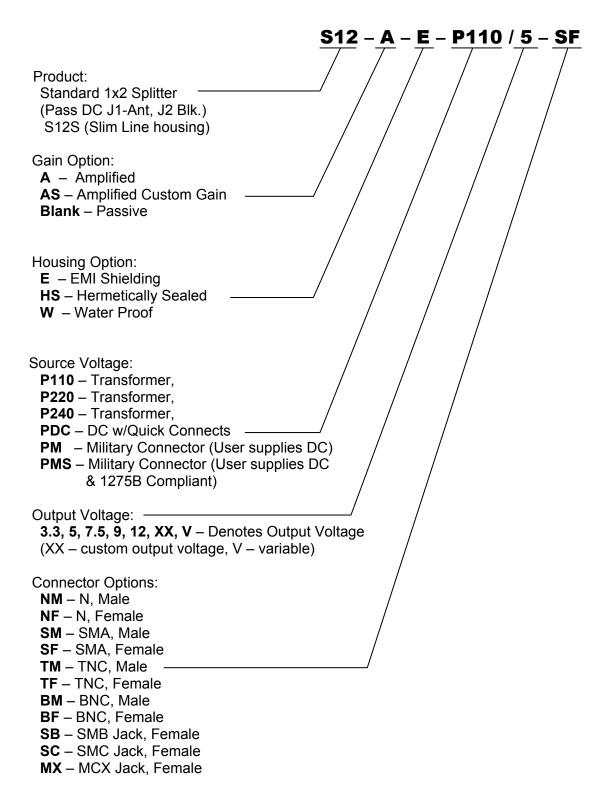
More Notes:

1. With Source voltage option, any or all RF ports (input or output) can be DC Blocked or can pass the powered DC voltage

5/14/2009 Document number: 059-FSA-ACC-AAX-BBZ-002 Rev. 002



Part Number:



For help in creating the part number to meet your exact needs, contact us at Sales@gpssource.com or visit our website at www.gpssource.com.



Mechanical:

Standard Housing:

