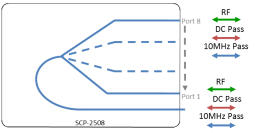


Model Number: SCP-2508

RF Components

Scorpion 8-Way Passive Splitter/Combiner

850 - 2150 MHz



- All ports DC & 10MHz pass.
- All ports located on rear of unit.
- Can be standalone or mounting in our Scorpion 1U Chassis. Model SCP-1U-11.

Available with RF connector options:

- 50 Ω SMA
- 50 Ω N-type
- 50Ω BNC
- 75 Ω BNC
- 75 Ω F-type



RF Parameters								
SCP-2508		S5S5	N5N5	B5B5	B7B7	F7F7		
Frequency Range		850 - 2150 MHz						
RF Connectors		50Ω SMA	50Ω N-Type	50Ω BNC	75Ω BNC	75Ω F-Type		
Insertion Loss (dB)	Тур.	1.2	1.2	1.5	2.1	2.1		
	Max	2.2	2.2	2.5	3.0	3.0		
Flatness ± (dB)		1.2	1.2	1.4	1.7	1.7		
Input Return Loss (dB)	Тур.	18	18	15	14	14		
	Min	15	15	15	8	8		
Output Return Loss (dB)	Тур.	23	23	20	15	15		
	Min	16	16	16	10	10		
Isolation (dB)	Тур.	23	23	23	23	23		
Amplitude Balance (dB)		≤3	≤ 4	≤ 4	≤ 10	≤ 10		
Phase Balance (Φ)		≤ 0.3°	≤ 0.5°	≤ 0.5°	≤ 1.0°	≤ 1.0°		

The given Insertion Loss specified is the loss above the theoretical limit for a lossless divider *10MHz Insertion Loss is up to 4dB above the theoretical loss*

Broadcast



Marine Oil & Gas



SNG & VSAT



Satellite Teleport



www.etlsystems.com

^{*}To ports which are applicable

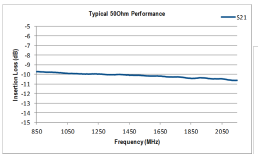


Model Number: **SCP-2508**

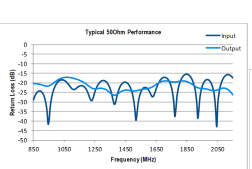
Scorpion 8-Way Passive Splitter/Combiner

RF Components

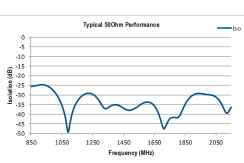
Technical specifications and operating parameters











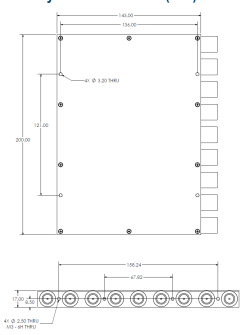
Isolation (dB)

Environmental				
Operating Temperature		0°C to +45°C		
Storage Temperature		-20°C to +75°C		
Location		Indoor use Only		
Humidity	Max	85% non-condensing		
Altitude	Max	10,000 feet		

Max Operating Parameters				
Input RF Power	+34 dBm (2.5W) As Splitter +27 dBm (0.5W) As Combiner			
DC Voltage	35V on any RF port			
DC Current Max	1A Max total Current			

Operation beyond these limits may cause instantaneous and permanent damage.

Physical Dimensions (mm)



Note: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved specification accuracy.

ETL SYSTEMS LIMITED Coldwell Radio Station Madley Hereford England HR2 9NE TELEPHONE +44 (0)1981 259020

EMAIL info@etlsystems.com

FACSIMILE +44 (0)1981 259021

WEB www.etlsystems.com









