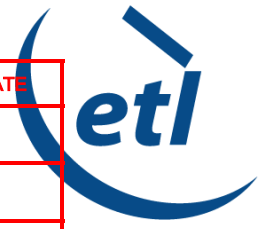
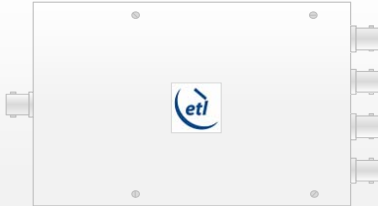


# COM04L1P-2554



## 4-way Passive L-band Splitter/Combiner

	INITIAL	DATE
PREPARED		
CHECKED		
APPROVAL (DESIGN)		
APPROVAL (TEST)		
DATASHEET UPLOADED		



COM04L1P-2554 is a 4-way passive L-band splitter/combiner with DC pass from port 1 to the common port and DC block on all other ports.

This component is available with the following RF connector options: 50 Ω SMA, N-type, BNC and 75 Ω BNC or F-type.

Summary table for RF performance over L-band operation, 850 MHz to 2150 MHz

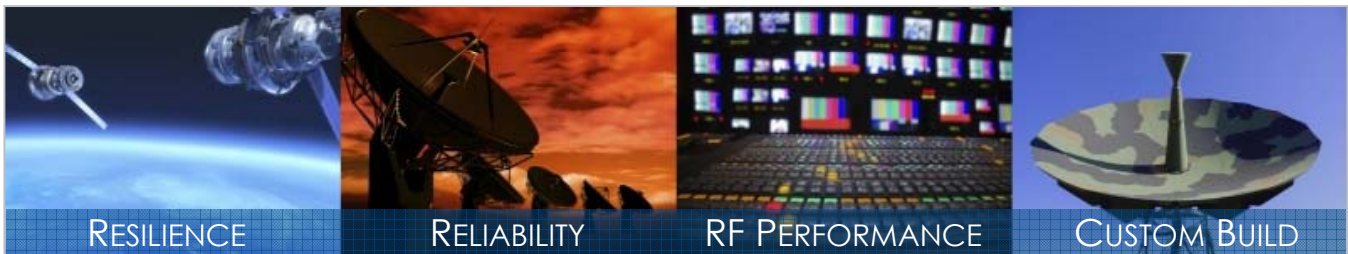
Model Numbers	RF PORTS	Insertion Loss* (dB)		Isolation Typical (dB)	Return Loss (dB)		Phase & Amplitude Misalignment	
		Typ.	Max		Typ.	Min	Φ	Amp(dB)
COM04L1P-2554-S5S5	50Ω SMA	0.8	1.2	23	18	12	1°	0.2
COM04L1P-2554-N5N5	50Ω N-type	0.8	1.3	23	18	12	1°	0.2
COM04L1P-2554-B5B5	50Ω BNC	1.0	1.6	23	16	12	1.5°	0.3
COM04L1P-2554-B7B7	75Ω BNC	1.0	1.8	23	14	10	3°	0.5
COM04L1P-2554-F7F7	75Ω F-type	1.6	2.2	23	12	8	5°	0.7

\* The quoted insertion loss is loss above theoretical due to power split. For 4-way splitters theoretical value is 6dB. 10 MHz insertion loss is 3dB max above the theoretical. Typical values may vary between different production batches.

### Maximum acceptable operating parameters for reliable and safe operation

Parameter	Value	Comment
Input RF power	+37 dBm (5W)	Max total RF power
DC Voltage	50V / 5 A	Any RF port : 3A Max if SMA or F type connector
Operating temperature	0 to 45°C	Indoor use only
Storage Temperature	-20°C to +75°C	
Humidity	85%	Non-condensing

**!** Operation beyond these limits may cause instantaneous and permanent damage.



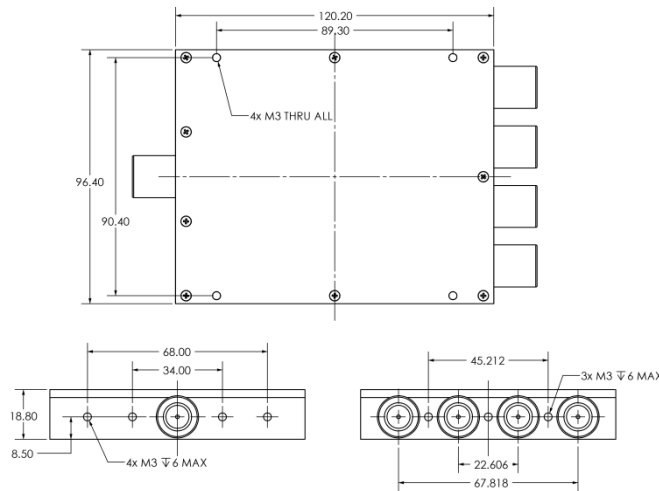
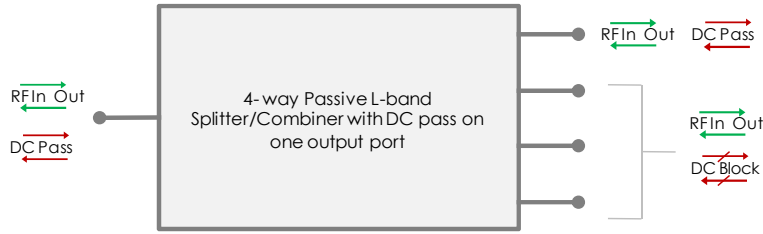
RESILIENCE

RELIABILITY

RF PERFORMANCE

CUSTOM BUILD

### Vector diagram & physical dimensions



### Feature set for some alternative 4-way Passive L-band splitters/combiners

Model Number	DC Pass/Block	10 MHz Pass/Block	Other features
COM04L1P-2504	DC pass on ALL ports	10MHz pass on all ports	
COM04L1P-2520	DC block between outputs, DC pass to common port		
COM04L1P-2521	DC block on all other ports		LNb injection on common port
COM04L1P-2524	DC block between outputs, DC pass on one port only		
COM04L1P-2525	DC block on all ports		
COM04L1P-2532		10MHz pass on all ports	DC injection
COM04L1P-2540	DC block on one port, DC pass on all other ports		
COM04L1P-2554	DC pass on one port, DC block on all other ports		For DC & 10MHz pass see 2563
COM04L1P-2563	DC pass on one port, DC block on all other ports	10MHz pass on port one & blocked on all other s.	
COM04L1P-2578	DC pass on one port, DC block on all other ports		



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ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. For a full description of the ETL product range, please see our website at [www.etlsystems.com](http://www.etlsystems.com). This product range provides the basis for meeting your specific demands.



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