

Transmitter Combiners **UHF and Tetra Transmitter Combiners TJ3 Series**

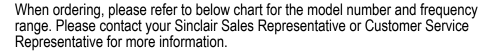
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TJ3312-(X) Combiner, 2 CH, 7" can, triple stage isolator, 406-512 MHz

- Two channel cavity-ferrite combiner in a compact configuration
- Triple-stage low-loss isolator with outstanding 80 dB Tx-Tx isolation
- · High Q bandpass cavity filters
- Close Tx separation down to 200 kHz

Sinclair TJ33 series cavity ferrite transmitter combiners are available in typically 2 to 5 channel configurations for use in systems from 406-512 MHz. Higher channel configuration is also available upon request. Each channel on these combiners includes a low-loss triple-stage isolator and Sinclair-developed High 'Q' bandpass cavity filter. They utilize very high 'Q' one-quarter wavelength cavities and is especially suitable for close channel separations, typically 200 kHz.

All models are 19-inch rack mountable. High power, special filtering, and special mounting versions are also available.



Model Number	Sub-Band	Note
TJ3312-1	406-415 MHz	Released, readily Avail.
TJ3312-2	415-425 MHz	Released, readily Avail.
TJ3312-3	425-435 MHz	Released, readily Avail.
TJ3312-4	435-445 MHz	Released, readily Avail.
TJ3312-5	445-455 MHz	Released, readily Avail.
TJ3312-6	455-470 MHz	Released, readily Avail.
TJ3312-7	470-490 MHz	Available upon request
TJ3312-8	490-512 MHz	Available upon request



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
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E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com
Product Specification	n Sheet	TJ3312-(X)	Issue: 2	Dated: 28-12-18

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Environmental Specifications

Temperature range



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Electrical Specifications			
Frequency Range	MHz	406 to 512	*1
Number of channels		2	
Input Connectors		N-Female	
Output Connectors		N-Female	
Input VSWR (max)		1.25:1	
Output VSWR		2:1	
Average Input Power (max)	W	125	
Frequency separation (min)	MHz	0.2	
Isolation Tx to Tx	dB	80	
Isolation antenna to Tx	dB	70	

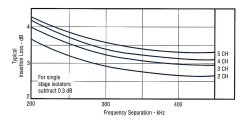
Notes

*1 : See previous page for sub-band details.

Width	in (mm)	19 (483)	
Depth	in (mm)	15.3 (389)	
Length/ Height	in (mm)	7 (178)	
Cavity width or diameter	in (mm)	7 (178)	
Outer Conductor Material	,	aluminum	
Weight	lbs (kg)	15 (6.81)	
Actual shipping weight	lbs (kg)	18 (8.17)	
Shipping dimensions	in (mm)	22x22x16.5 (559x559x419)	

°F (°C)

Ordering Information
Specify Tx frequencies when ordering.



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Product Specification	on Sheet	TJ3312-(X)	Issue: 2	Dated: 28-12-18 Dated: 24-09-18

-22 to +140 (-30 to +60)