

Transmitter Combiners 700 -1000 MHz Transmitter Combiners TJ4-746-806 Series

TJ4232-746/806-(X)

Combiner, cavity-ferrite, 7" cans, 2 channels, 746-806MHz

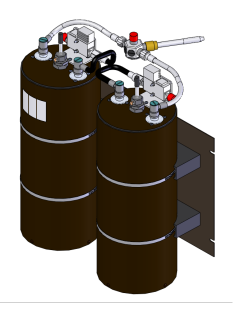
- · Allows for minimum Tx-Tx spacings of 250 KHz
- · Expandable for more channels
- · Uses high 'Q' 3/4 wave bandpass cavity filters
- · Panel mount

Sinclair's 'TJ4-746-806' series cavity ferrite transmitter combiners are available in standard 2 to 5 channels configurations for use in systems from 746-806 MHz. Each channel on these combiners includes a low-loss single or dual-stage isolator and Sinclair-developed High 'Q' bandpass cavity filter. The 'TJ4-746-806' series utilizes very high 'Q' three-quarter wavelength cavities, and is especially suitable for close channel separations, typically 250 KHz.

All models are 19-inch rack mountable and can be re-tuned in the field with simple test equipment. The 746-806 MHz models use standard 19" panel mounts. The 'TJ4-746-806' series combiner is easily expanded to 20 channels, and is the building block used in many Sinclair combining systems.

When ordering, please refer to the part# below and also specify the frequencies.

Model number Frequency (MHz) TJ4232-746/806-1 746-755 TJ4232-746/806-2 755-766 TJ4232-746/806-3 760-780 780-796 TJ4232-746/806-4 TJ4232-746/806-5 796-806



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Product Specification Sheet		TJ4232-746/806-(X)	Issue: 1	Dated: 02-03-22

Sinclair's commitment to product leadership may result in improvement or change to this product

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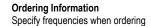


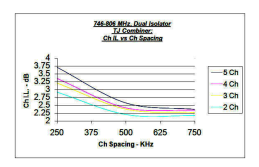
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Electrical Specifications			
Frequency Range	MHz	746 to 806	*
Number of channels		2	
Input Connectors		N-Female	
Output Connectors		N-Female	
Input VSWR (max)		1.25:1	
Output VSWR		2:1	
Insertion Loss (max) Tx to Ant	dB	2.9	
Power (Per Channel)	W	125	
Frequency separation (min)	MHz	0.25	
Isolation Tx to Tx	dB	70	
Isolation antenna to Tx	dB	60	
Cavity electrical length		3/4	
Mechanical Specifications Width	in (mm)	19 (483)	
Depth	in (mm)	7.4 (188)	
Length/ Height	in (mm)	19.1 (485)	
Cavity width or diameter	in (mm)	7 (178)	
Outer Conductor Material	silver plated aluminum		
Finish	chromate conversion		
Weight	lbs (kg)	22 (9.99)	
Environmental Specifications			
Temperature range	°F (°C)	-22 to +140 (-30 to +60)	
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Notes *1 : See previous page for detail





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Product Specification Sheet EPR 018266		TJ4232-746/806-(X)	Issue: 1	Dated: 02-03-22 Dated: 28-01-22