Combiners and Filters for FM Broadcast and TV Systems





Quality leads the way



ISO 9001 Certificate

"Quality leads the way" is our company motto and this best describes the product philosophy of KATHREIN-Werke KG.

Kathrein's **quality assurance system** is certified in accordance with ISO 9001. It covers not only development, production and marketing, but also other areas, such as administration and the correct delivery of products to our customers.

Our customers are invited to benefit from Kathrein's **expertise** and to discuss any special requirements with us.

Use our know-how!

This catalogue gives details of our standard filters and combiners and also of our many customized versions.

The following features are variable:

- number of inputs
- connections and colour
- type of mounting (e.g. with an additional frame)
- frequency spacing.

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Catalogue issue 06/01

Cover: 10 kW Filter Combiner for feeding a Multipattern Antenna System



Introduction

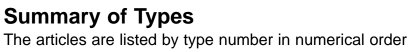
FM Band 87.5 – 108 MHz

VHF Band 174 – 230 MHz

UHF Band 470 – 860 MHz

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Customized Design





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Introduction

Introduction

Filters and combiners are essential components of many broadcasting antenna systems. They are used for selecting frequencies, suppressing disturbing emissions and noise sidebands, avoiding interference products, combining several channels into one common antenna with low loss and for separating channels. In certain cases, separate antenna diagrams for individual channels can also be generated.

Selection of parameters

According to their use as elements of a system, filters are constructed as two-port networks and are matched to the impedance of the other system elements (e.g. transmitter, receiver, antenna or connecting cables) at both the input and the output.



 $P_2 = P_1 - P_r - P_v$

P₁ = Input power

 P_r = Reflected power

 P_{V} = Power loss through filter

P₂ = Power transmitted

Fig. 1: Filter with connections

Frequency response

The attenuation usually depends on the frequency used. This relationship is shown graphically by the following diagram of a typical attenuation curve for a filter.

A plot of the attenuation VS frequency shows the typical filter curve. The attenuation is the logarithmic ratio between input power and transmitted power.

$$a/dB = 10 \log \frac{P_1}{P_2}$$

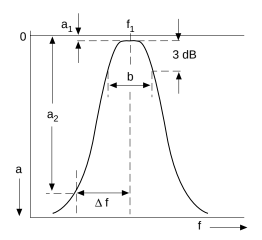


Fig. 2: Frequency response of a filter tuned to frequency f_1 with insertion loss a_1 stop band attenuation a_2 at the frequency of $f_1 - \Delta f$ and with bandwidth b at 3 dB.

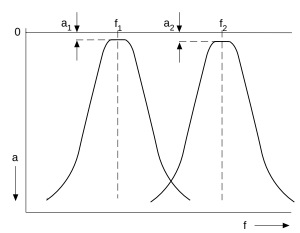


Fig. 3: Frequency response of 2-way combiner with insertion losses of a₁ and a₂ at the frequencies f₁ and f₂.

Matching

As a measurement of how a filter is matched the return loss a_{Γ} , which is the logarithmic relationship between the input and reflected power, is displayed.

$$a_r / dB = 10 log \frac{P_1}{P_r}$$

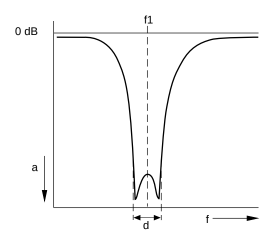


Fig. 4: Return loss of a 2-pole bandpass filter tuned to the frequency f_1 and with pass band bandwidth d.

The return loss a_r, reflection coefficient r and VSWR factors are all related according to the following formulas:

$$a_r = -20 \log |r|$$

$$s = \frac{1 + |r|}{1 - |r|}$$

Filters

Where used in broadcasting systems, filters are normally set up as a combination of several $\lambda/4$ resonators. The Q factor of the resonators is very important with regard to the electrical data and is influenced by the shape and volume of the filter as well as by the conductivity of the material used.

The selectivity of the filters used for combiners has a decisive influence on the minimum spacing required between the transmitters to be connected into one common antenna. If the frequency spacing is narrow then the filters must similarly be tuned in a very narrow way. But this will cause an increase in the insertion loss (see fig. 5) resulting in the filters becoming hot. This problem can be avoided if filters of greater volume are used which have a relatively lower insertion loss.

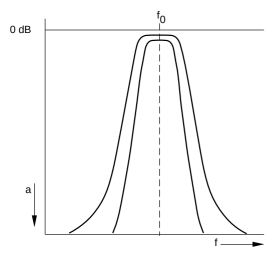


Fig. 5: Examples of two different tuning possibilities for a bandpass filter. Narrower tuning will result in higher insertion loss.

Directional couplers

A directional coupler is a reciprocal four-port construction, whereby two of the ports are isolated from each other. For example, the power entering port 1 (see fig. 6) is split up to ports 2 and 3, whereas port 4 is isolated. The power fed into the other ports is similarly split.

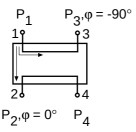


Fig. 6: Directional coupler with two coupled lines.

If every port is terminated with a reflection-free load, then the following formulas apply:

Coupling attenuation

$$a_k = 10 \log \frac{P_1}{P_2}$$

Directivity

$$a_d = 10 \log \frac{P_2}{P_A}$$

If the coupling range of a transmission-line coupler is $\lambda/4$ at the center frequency f_m then the coupling attenuation over a frequency range of $f_1/f_2=2$ is almost independent of the frequency. For example, with a 3-dB directional coupler there is a divergence of \pm 0.4 dB and phase difference of 90° occurs between the signals at ports 2 and 3, which is also almost independent of the frequency.

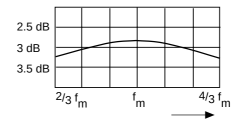


Fig. 7: Coupling attenuation for 3-dB transmission-line coupler of $\lambda_m/4$ length.

Combiners

Combiners are a combination of frequency-selecting components (e.g. filters, stretchlines) with nodes and connecting elements (e.g. directional couplers, starpoints). In high quality combiners bandpass filters are used in preference to stop band filters.

Starpoint combiners

Starpoint combiners for n channels consist of n bandpass filters with outputs that are connected to a common starpoint.

The individual bandpasses are tuned to the respective frequencies. Since the bandpass filters are mismatched outside their pass bands (with inductive coupling the impedance almost approaches a short-circuit) the impedance can be transformed up to very high levels by selecting the appropriate length for the connecting cables between the filters and the starpoint. This means that for every input the transformed impedances of all the other inputs are very high at the starpoint which produces a very low parallel load at the antenna output.

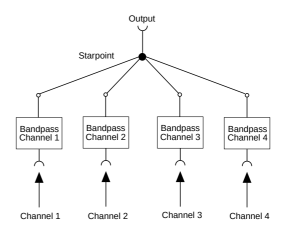


Fig. 8: Starpoint combiner for 4 channels

Directional filter combiner

Directional filter combiners are a combination of filters and 3-dB couplers. One module consists of two bandpass filters, two 3-dB couplers and a load (see fig. 9). One input is narrowband (NB), corresponding to the band-pass curve of the band-pass filter. The other input is broadband (BB), corresponding to the operating range of the 3-dB coupler.

Compared to other types of combiners that can be produced at less expense, directional filters offer a number of useful advantages:

- Simple set-up of multiple combiners through cascading several modules
- Very high isolation between the narrowband inputs of a cascade
- Broadband matching at all inputs
- Easy extension of existing combiners by adding new modules.

Function of module

The signal fed into the narrowband input (NB) is split into two halves by the 3-dB coupler (1), both of which pass through one of the band-pass filters to the 3-dB coupler (2) and are then added in equal phase at its output due to the 3-dB coupler's function. At the broadband input (BB) the two partial signals are anti-phase and therefore practically no signal appears at this port. The broadband input is isolated from the narrowband input by the directional coupler, but this also depends on the band-pass filters being identically tuned.

The frequency of a signal fed into the broadband input (BB) lies within the stop band of the band-pass filters. The signal is split into two halves by the 3-dB coupler (2) and reflected completely by the band-pass filters and proceeds to the output after co-phase addition. The narrowband input is isolated from the broadband input by the directional coupler, as described above, but there is additional isolation due to the stop band attenuation of the band-pass filters.

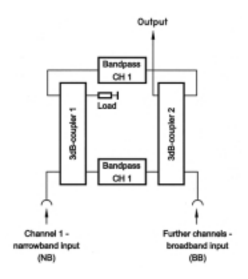


Fig. 9: Diagram of a directional filter

Cascading of modules

Multiple combiners are easly set up by using several modules with the output of each module feeding the broadband input of the next module. The number of channels possible in a given frequency band is limited only by the minimum spacing between the signals. But practical limitation can also arise because the insertion loss for each additional module increases by $0.05-0.1 \, \mathrm{dB}$ and can assume intolerable values. The power rating of the 3-dB coupler at the output also can limit the number of channels in practice.

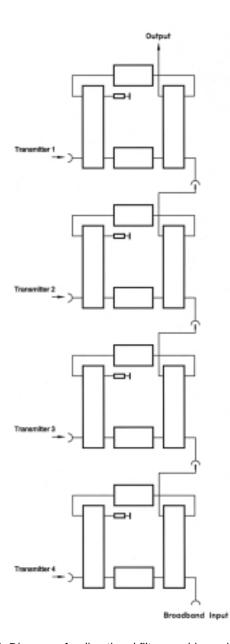
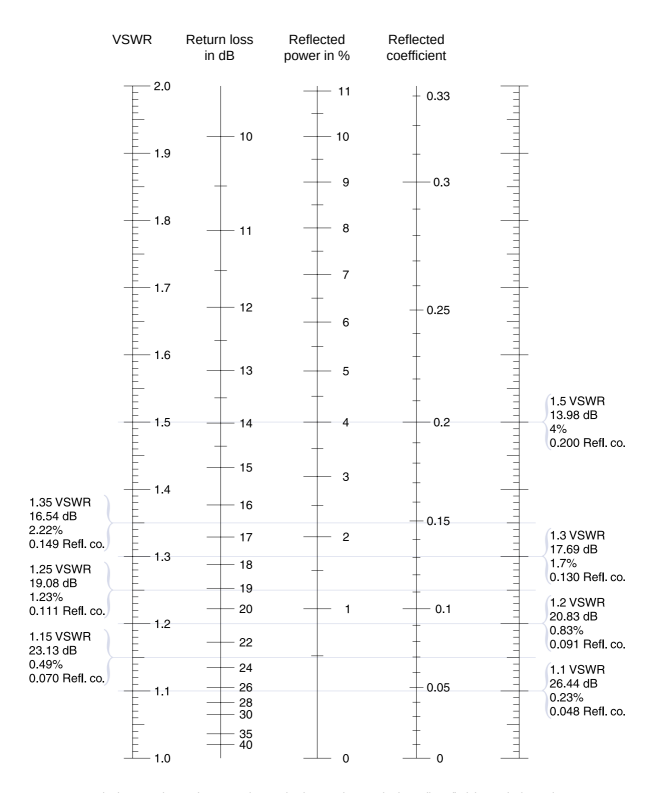


Fig. 10: Diagram of a directional filter combiner with four modules





Locate the known value on the appropriate scale, then read across horizontally to find the equivalent values as shown in the examples above.

FM Band 87.5 – 108 MHz

Band-pass Filter 100 W 87.5 ... 108 MHz



Band-pass filters can be used for:

- to improve the input selectivity of receivers and amplifiers,
- to increase the isolation of transmitters, whose respective antennas are mounted close together,
- to suppress noise side bands and intermodulation products,
- as a combiner component.

Design and construction:

The band-pass filter consists of three capacitively coupled resonators.

Special version in 19" drawer is available upon request.

Characteristics:

The operating frequency, the coupling between the resonators and also the input and output couplings are adjustable.

Tuning:

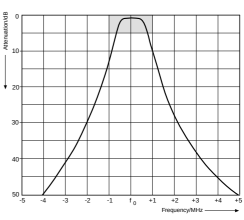
The band-pass filter must be tuned to the operating channel. Upon request, this tuning may be performed at our factory (in this case please state the required operating channels when ordering) or it can be undertaken on site.

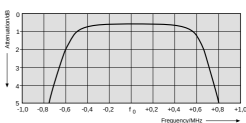
Clear tuning instructions and also any special tools necessary are supplied along with the band-pass filter.



719 118

Type No.	719 118
Frequency range	87.5 108 MHz
Insertion loss	0.6 dB
VSWR	< 1.1 (at the operating frequency)
Impedance	50 Ω
Max. power	100 W
Temperature range	- 20 + 50 °C
Connectors	7-16 female
Material	Outer conductor: Aluminium
	Inner conductor: Brass, silver-plated
Weight	12 kg
Packing size	562 mm x 185 mm x 372 mm
Dimensions (w x h x d)	460 mm x 100 mm x 312 mm (with connectors)





Band-pass Filter 1 kW 87.5 ... 108 MHz



Band-pass filters can be used for:

- to improve the input selectivity of receivers and amplifiers,
- to increase the isolation of transmitters, whose respective antennas are mounted close together,
- to suppress noise side bands and intermodulation products,
- as a combiner component.

Design and construction:

The band-pass filter consists of three capacitively coupled resonators.

Characteristics:

The operating frequency, the coupling between the resonators and also the input and output couplings are adjustable.

Tuning:

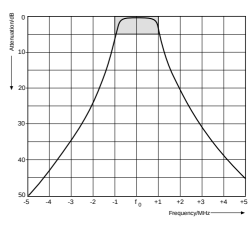
The band-pass filter must be tuned to the operating channel. Upon request, this tuning may be performed at our factory (in this case please state the required operating channels when ordering) or it can be undertaken on site.

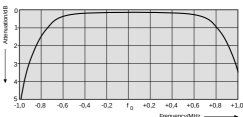
Clear tuning instructions and also any special tools necessary are supplied along with the band-pass filter.



716 596, shown with additional frame

Type No.	716 596
Frequency range	87.5 108 MHz
Insertion loss	0.3 dB
VSWR	< 1.1 (at the operating frequency)
Impedance	50 Ω
Max. power	1 kW
Temperature range	- 20 + 50 °C
Connectors	7-16 female
Material	Outer conductor: Aluminium
	Inner conductor: Brass, silver-plated
Colour	Grey (RAL 7032)
Mounting	Suitable for mounting in 19" drawer
Mounting position	Vertical
Weight	35 kg
Packing size	735 mm x 1000 mm x 315 mm
Dimensions (w x h x d)	604 mm x 790 mm x 190 mm (with connectors)





Band-pass Filter 3 kW 87.5 ... 108 MHz



Band-pass filters can be used for:

- to improve the input selectivity of receivers and amplifiers,
- to increase the isolation of transmitters, whose respective antennas are mounted close together,
- to suppress noise side bands and intermodulation products,
- as a combiner component.

Design and construction:

The band-pass filter consists of three capacitively coupled temperature-stabilized resonators.

Characteristics:

The operating frequency, the coupling between the resonators and also the input and output couplings are adjustable. Any heat produced is dissipated into the surroundings via heat sinks.

The band-pass filter is convection-cooled so no ventilation is required. Thus the band-pass filter is maintenance-free and especially safe to operate.

Tuning:

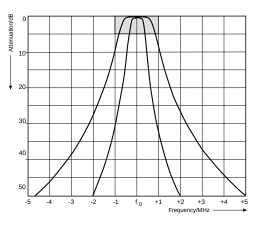
The band-pass filter must be tuned to the operating channel. Upon request, this tuning may be performed at our factory (in this case please state the required operating channels when ordering) or it can be undertaken on site.

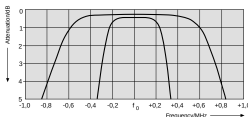
Clear tuning instructions and also any special tools necessary are supplied along with the band-pass filter.



728 726

Type No.	728 726
Frequency range	87.5 108 MHz
Insertion loss	0.25 0.5 dB
VSWR	< 1.1 (at the operating frequency)
Impedance	50 Ω
Max. power	3 kW
Temperature range	- 20 + 50 °C
Connections	7/8" EIA
Material	Outer conductor: Aluminium
	Inner conductor: Brass, silver-plated
Colour	Grey (RAL 7032)
Mounting	Freely mountable
Mounting position	Vertical
Weight	55 kg
Packing size	735 mm x 1460 mm x 315 mm
Dimensions (w x h x d)	680 mm x 1320 mm x 220 mm (with connectors)





Band-pass Filter 5 kW 87.5 ... 108 MHz



Band-pass filters can be used for:

- to improve the input selectivity of receivers and amplifiers,
- to increase the isolation of transmitters, whose respective antennas are mounted close together,
- to suppress noise side bands and intermodulation products,
- as a combiner component.

Design and construction:

The band-pass filter consists of three capacitively coupled temperature-stabilized resonators.

Characteristics:

The operating frequency, the coupling between the resonators and also the input and output couplings are adjustable. Any heat produced is dissipated into the surroundings via heat sinks.

The band-pass filter is convection-cooled so no ventilation is required. Thus the band-pass filter is maintenance-free and especially safe to operate.

Tuning:

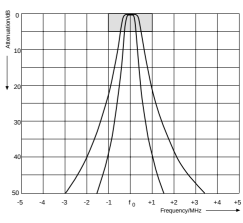
The band-pass filter must be tuned to the operating channel. Upon request, this tuning may be performed at our factory (in this case please state the required operating channels when ordering) or it can be undertaken on site.

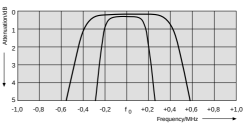
Clear tuning instructions and also any special tools necessary are supplied along with the band-pass filter.



730 150

Type No.	730 150				
Frequency range	87.5 108 MHz				
Insertion loss	0.25 0.4 dB				
VSWR	< 1.1 (at the operating frequency)				
Impedance	50 Ω				
Max. power	5 kW				
Temperature range	- 20 + 50 °C				
Connections	1 5/8" EIA				
Material	Outer conductor: Aluminium				
	Inner conductor: Brass, silver-plated				
Colour	Grey (RAL 7032)				
Mounting	Freely mountable				
Mounting position	Vertical				
Weight	100 kg				
Packing size	1080 mm x 1430 mm x 460 mm				
Dimensions (w x h x d)	975 mm x 1260 mm x 285 mm (with connectors)				







The S-P filter (Stop-Pass filter) is used to attenuate interfering signals located extremely close to the operational frequency.

It can be used:

- in the transmission path to suppress side band noise and to attenuate intermodulation products at the receiving frequencies.
- in the receiving path to attenuate transmitting frequencies,
- as a component for combiners with very low frequency spacing.

Design and construction:

The S-P filter is designed as a high Q temperature stabilized $\lambda/4$ coaxial resonator. Using a special temperature stabilized coupling, high stop band attenuation can be adjusted very close to the pass band frequency.

Characteristics:

Narrow pass band with low insertion loss, high stop band attenuation at the stop band frequency. Even in case of very small spacing between the pass band and the stop band frequency a high stop band attenuation is achieved, which can not be achieved using standard band-pass filters of the same size.

Combination of several S-P filters:

Several S-P filters can be interconnected by cables with an electrical length of $\lambda/4$.

Insertion loss of the filter combination = Sum insertion loss of the individual filters + cable attenuation of the interconnecting cables (about 0.1 dB per cable). Stop band attenuation of the filter combination = Sum stop band attenuation of the individual filters + additional stop band attenuation.

If the stop band attenuation of the individual filters exceeds 10 dB, approximately the following applies:

additional stop band attenuation = (n - 1) x 5 dB;

n = number of individual filters.

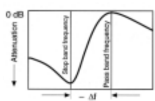
For special applications S-P filters can also be interconnected with band-pass filters.

Tuning:

The S-P filter is tuned to the desired pass band and stop band frequency at the factory. Please specify desired pass band and stop band frequency when ordering.

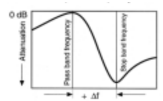
The S-P filter can also be tuned on site using the supplied tuning instructions.

Pass band frequency above the stop band frequency

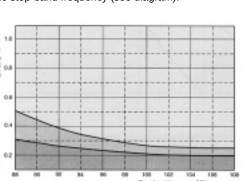


If the pass-band frequency lies above the stop band frequency, then type no. 718 270 should be ordered.

Pass band frequency below the stop band frequency



If the pass-band frequency lies below the stop band frequency, then type no. to be ordered depends on the pass-band frequency and the desired spacing Δf from the stop-band frequency (see diagram).





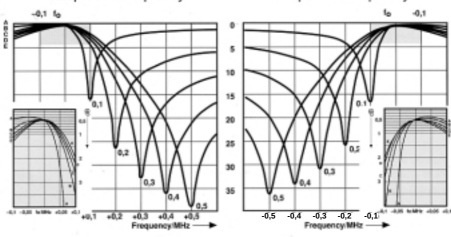
718 270 717 756 and 718 270 717 756

Type No.	717 756 or 718 270
Frequency range	87.5 108 MHz
Insertion loss	$0.5 \pm 0.15 dB$
VSWR	< 1.5 (at operating frequency)
Impedance	50 Ω
Max. power	200 W
Temperature range	-20 +50 °C
Effect of temperature	< 0.2 kHz / °C
Connectors	N female
Material	Outer conductor: Aluminium Inner conductor: Brass, silver-plated
Installation	Freely or wall mountable
Attached hardware	S-P filter with 2 mounting angles and 2 connecting pieces
Weight	14 kg
Packing size	207 mm x 1325 mm x 207 mm
Dimensions (w x h x d)	190 mm x max. 1137 mm x 190 mm (with tuning rod)



Examples of different stop band to pass band frequency spacings for individual resonators

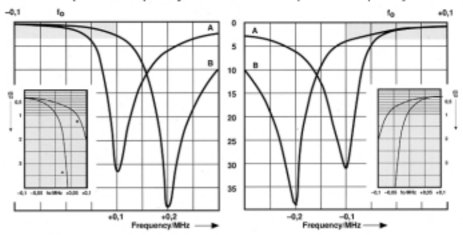
Pass band frequency below stop band frequency Pass band frequency above stop band frequency

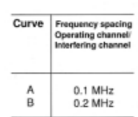


Curve Operating channel Interfering channel A 0.1 MHz B 0.2 MHz C 0.3 MHz D 0.4 MHz E 0.5 MHz

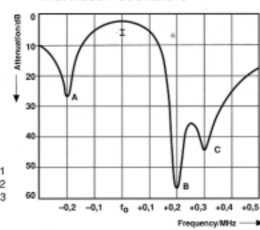
Examples of different stop band to pass band frequency spacings for two individual resonators connected up together

Pass band frequency below stop band frequency Pass band frequency above stop band frequency





Examples of an attenuation curve for a combination of several individual resonators



Combinations

- Operating frequency
- A: Interfering frequency 1
- B: Interfering frequency 2
- C: Interlering frequency 3

Starpoint Combiner, 100 W with 2, 3 or 4 Inputs 87.5 ... 108 MHz



This starpoint combiner enables several transmitters or receivers to be connected into one common antenna.

Characteristics:

This starpoint combiner consists of one three-pole band-pass filter per channel. The combiner is maintenance-free and especially safe to operate.

The inputs of the band-pass filters are narrowband. The output is connected via pre-defined cable length onto a common starpoint. This starpoint then forms the output of the combiner.

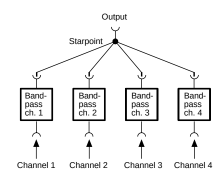
The starpoint combiner may be extended by adding further band-passes and by exchanging the starpoint.

Tuning:

The band-pass filters must be tuned to the individual operating channels. Upon request this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.





Technical Data

Type No.	Inputs	Max. Power	Weight	Height (height units)	Packing size (mm x mm x mm)
793 192 793 194 793 196	2 3 4	2 x 100 W 3 x 100 W 4 x 100 W	31 kg 43 kg 55 kg	8 8 12	654 x 593 x 450 654 x 593 x 450 654 x 558 x 625
Frequency range Min. frequency spacing 3-dB bandwidth Insertion loss Isolation VSWR Impedance Temperature range Connectors Dimensions Colour of front plate			< 1.1 (at c -2 7 19" draw	5 108 MHz 2 MHz > 1 MHz < 1 dB > 30 dB sperating frequency) 50 Ω 0 +50 °C -16 female ter, depth: 550 mm ov (RAL 7032)	

Starpoint Combiner, 1 kW with 2, 3 or 4 Inputs 87.5 ... 108 MHz



This starpoint combiner enables several transmitters to be connected into one common antenna.

Characteristics:

This starpoint combiner consists of one three-pole band-pass filter per channel. Any heat produced is dissipated into the surroundings so no ventilations are required. The combiner is maintenance-free and especially safe to operate.

The inputs of the band-passes are narrowband. The outputs are connected via predefined cable length onto a common starpoint. This starpoint is then the output of the combiner.

The starpoint combiner may be extended by adding further band-passes and by exchanging the starpoint.

The starpoint combiner is suitable for mounting in 19" racks.

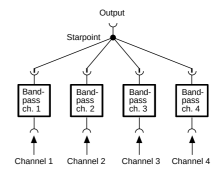
Tuning:

The band-pass filters must be tuned to the individual operating channels. Upon request this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner



717 165, shown with additional frame.



Technical Data

Type No.	Inputs	Insertion loss	Max. Power	Conne Input	ections Output	Weight	Height (height units)	Packing size (mm x mm x mm)	
717 165	2	< 0.3 dB	2 x 1 kW	7-16 fem.	7-16 fem.	80 kg	20	815 x 615 x 1100	
790 862	3	< 0.4 dB	3 x 1 kW	7-16 fem.	7/8"	140 kg	40	1x 735 x 315 x 1000 1x 815 x 615 x 1100	
725 036	4	< 0.5 dB	4 x 1 kW	7-16 fem.	7/8"	160 kg	40	2x 815 x 615 x 1100	
Frequency range		87.5 108 MHz							
Min. frequency spacing					2.5 MH	z			
3-dB bandwidth					> 1 MH	lz			
Isolation		> 30 dB							
VSWR		< 1.1 (at operating frequency)							
Impedance		50 Ω							
Temperature range		-20 +50 °C							
Dimensions				19" dr	awer*, dep	th: 630 mr	n		
Colour	Grev (RAL 7032)								

^{*} without front panel

Starpoint Combiner, 3 kW with 2, 3 or 4 Inputs 87.5 ... 108 MHz



This starpoint combiner enables several transmitters to be connected into one common antenna.

Characteristics:

This starpoint combiner consists of one temperature-stabilized three-pole band-pass filter per channel. Any heat produced is dissipated into the surroundings via heat sinks so no ventilations are required. The combiner is maintenance-free and especially safe to operate.

The inputs of the band-passes are narrowband. The outputs are connected via predefined cable length onto a common starpoint. This starpoint is then the output of the combiner.

The starpoint combiner may be extended by adding further band-passes and by exchanging the starpoint.

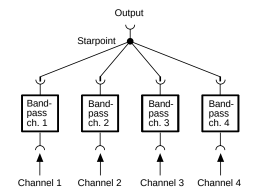
Tuning:

The band-pass filters must be tuned to the individual operating channels. Upon request this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



728 868



Technical Data

Type No.	Inputs	Insertion	Max.	Conn	ections	Weight		Packing size
		loss	Power	Input	Output		(mm x mm x mm) length, width, height	(mm x mm x mm) length, width, height
728 868	2	< 0.5 dB	2 x 3 kW	7/8" EIA	1 5/8" EIA	110 kg	790 x 482 x 1320	1015 x 615 x 1400
730 040	3	< 0.6 dB	3 x 3 kW	7/8" EIA	1 5/8" EIA	180 kg	1553 x 482 x 1320	1x 1015 x 615 x 1400 1x 735 x 315 x 1460
730 041	4	< 0.7 dB	4 x 3 kW	7/8" EIA	1 5/8" EIA	250 kg	1553 x 482 x 1320	2x 1015 x 615 x 1400
Frequency ra	inge	87.5 108 MHz						
Min. frequenc	y spacing					1.5 M	Hz	
3-dB bandwid	dth					> 600 k	:Hz	
Isolation						> 30 c	IB	
VSWR					< 1.1 (a	at operatin	g frequency)	
Impedance			50Ω					
Temperature	range		-20 +50 °C					
Material			Outer conductor: Aluminium; Inner conductor: Brass, silver plated					
Colour			Grey (RAL 7032)					

Starpoint Combiner, 5 kW with 2, 3 or 4 Inputs 87.5 ... 108 MHz



This starpoint combiner enables several transmitters to be connected into one common antenna.

Characteristics:

This starpoint combiner consists of one temperature-stabilized three-pole band-pass filter per channel. Any heat produced is dissipated into the surroundings via heat sinks so no ventilations are required. The combiner is maintenance-free and especially safe to operate.

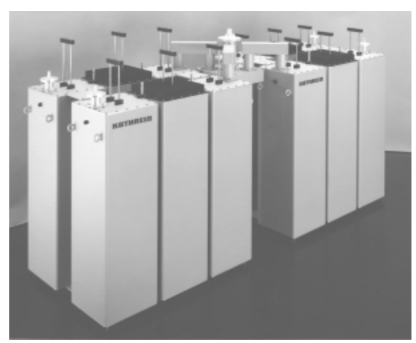
The inputs of the band-passes are narrowband. The outputs are connected via predefined cable length onto a common starpoint. This starpoint is then the output of the combiner.

The starpoint combiner may be extended by adding further band-passes and by exchanging the starpoint.

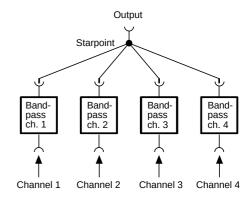
Tuning:

The band-pass filters must be tuned to the individual operating channels. Upon request this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



790 719



Technical Data

Type No.	Inputs	Insertion loss	Max. Power		ections nale Output	Weight	Dimensions (mm x mm x mm) length, width, height	Packing size (mm x mm x mm) length, width, height
790 717	2	< 0.4 dB	2 x 5 kW	1 5/8" EIA	1 5/8" EIA	220 kg	975 x 695 x 1275	1080 x 870 x 1500
790 718	3	< 0.5 dB	3 x 5 kW	1 5/8" EIA	3 1/8" EIA	330 kg	2185 x 695 x 1260	1x 1080 x 460 x 1500 1x 1080 x 870 x 1500
790 719	4	< 0.6 dB	4 x 5 kW	1 5/8" EIA	3 1/8" EIA	440 kg	2185 x 695 x 1260	2x 1080 x 870 x 1500
Frequency ra Min. frequenc 3-dB bandwid	y spacing	> 600 kHz						
Isolation VSWR					< 1.1 (a	> 35 d at operatin		
Impedance			< 1.1 (at operating frequency) 50 Ω					
Temperature	range					-20 +5	00 °C	
Material			Outer conductor: Aluminium; Inner conductor: Brass, silver plated					
Colour		Grey (RAL 7032)						

Directional Filter Combiner, 200 W with 2 Inputs 87.5 ... 108 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna. Additional transmitters may be connected by cascading further directional filter modules.

Characteristics:

The combiner consists of two three-pole band-pass filters, two 3-dB couplers and a load. One input is narrowband in accordance with the response curve of the band-passes. The other input is broadband in the operating frequency range of the 3-dB coupler. Any heat produced is dissipated into the surroundings so no ventilators are required. The combiner is maintenance-free and especially safe to operate.

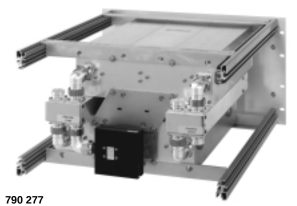
The impedance at both inputs is 50 Ω , irrespective of the frequency.

Tunina:

The band-pass filters must be tuned to the channel fed into the narrowband input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

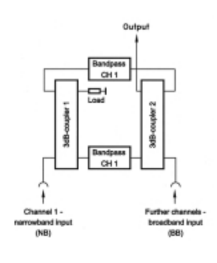
Clear tuning instructions and also any special tools necessary are supplied along with the combiner.





Technical Data

Type No.		790 277					
Inputs/output	Narrowband Broadband Output input (NB) input (BB)						
Frequency range	87.5 108 MHz Tuned to one channel	87.5 108 MHz Free choise of channel	_				
Max. power	200 W	800 W	1000 W				
Min. frequency spacing		1.5 MHz					
3-dB bandwidth	> 1 MHz						
Insertion loss	< 0.7 dB (from NB to output) < 0.2 dB (from BB to output)						
Isolation		30 dB (from NB to B 50 dB (from BB to N					
VSWR		1.1 (at the pass bar 1.25 (at the stop bar					
Impedance		$50~\Omega$					
Temperature range		- 20 + 50 °C					
Connectors		7-16 female					
Weight		34 kg					
Dimensions	19" drawe	r, depth: 550 mm, h	eight: 6 HU				
Packing size	654	mm x 593 mm x 350) mm				
Colour		Grey (RAL 7032)					



Directional Filter Combiner, 1 kW with 2 Inputs 87.5 ... 108 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna. Additional transmitters may be connected by cascading further directional filter modules.

Characteristics:

The combiner consists of two three-pole band-pass filters, two 3-dB couplers and a load. One input is narrowband in accordance with the response curve of the band-passes. The other input is broadband in the operating frequency range of the 3-dB coupler. Any heat produced is dissipated into the surroundings so no ventilators are required. The combiner is maintenance-free and especially safe to operate.

The impedance at both inputs is 50 Ω , irrespective of the frequency.

The combiner is suitable for mounting in 19" racks.

Tuning:

The band-pass filters must be tuned to the channel fed into the narrowband input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.

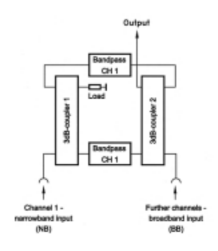


718 165, shown with additional frame

Technical Data

Type No.		718 165				
Inputs/output	Narrowband Broadband Output input (NB) input (BB)					
Frequency range	87.5 108 MHz Tuned to one channel	87.5 108 MHz Free choise of channel				
Max. power	1 kW	7 kW	8 kW			
Min. frequency spacing	2 MHz					
3-dB bandwidth		> 1 MHz				
Insertion loss	< 0.3 dB (from NB to output) < 0.15 dB (from BB to output)					
Isolation		30 dB (from NB to E 45 dB (from BB to N				
VSWR		1 (at the pass bar 25 (at the stop ban				
Impedance		$50~\Omega$				
Temperature range		-20 +50 °C				
Connectors	7-16 female (NB) 13-30 female (BB and output)					
Weight		90 kg				
Dimensions	19" drawer*	, depth: 710 mm, h	eight: 20 HU			
Packing size	815 n	nm x 615 mm x 110	00 mm			
Colour		Grey (RAL 7032)				

^{*} without front panel



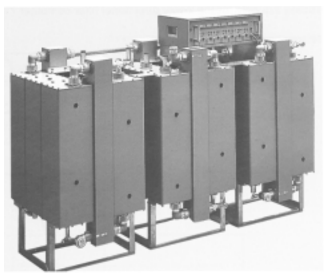
Directional Filter Combiners, 1 kW with up to 6 Inputs 87.5 ... 108 MHz



The directional filter combiners enables several transmitters to be connected into one common antenna. Up to six transmitters may be connected by cascading directional filter modules.

Cascaded combiners have a number of advantages:

- The impedance at all inputs is independent of the frequency.
- The frequency at the broadband input may be altered without having to retune the combiner.
- If only narrowband inputs are used one can achieve particularly high isolation values, even with very small frequency spacing. The broadband input is then available for any further extensions without alterations to the existing combiner being necessary.



Four-way directional filter combiner with additional frame and control unit.

Characteristics:

Each module consists of two three-pole band-passes, two 3-dB couplers and a load

Any heat produced is dissipated into the surroundings so no ventilators are required. The combiner is maintenance-free and especially safe to operate.

The impedance at all inputs is 50 Ω , irrespective of the frequency.

Tuning:

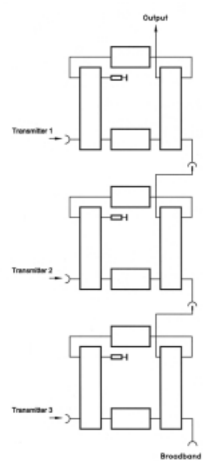
The band-passes of a module must be tuned to the channel fed into the individual narrowband inputs. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.

Technical Data

Type No.	Inp	uts	insertion	IV	wax. Power			
	NB	ВВ	loss	NB	ВВ	Output		
717 488	2	1	< 0.4 dB *	1 kW	6 kW	8 kW	170 kg	
717 599	3	1	< 0.5 dB *	1 kW	5 kW	8 kW	255 kg	
725 848	4	1	< 0.6 dB *	1 kW	4 kW	8 kW	340 kg	
726 335	5	1	< 0.7 dB *	1 kW	3 kW	8 kW	430 kg	
Inputs	2 –	5 Narrov	wband inputs (N	IB)	1 Broad	lband input	(BB)	
Frequency range		87.5 .	108 MHz		87.5	108 M	Hz	
	Tu	ned to op	perating channe	els	Free ch	noise of cha	annel	
Min. frequency spacing				2 MHz				
3-dB bandwidth				> 1 MH:	Z			
Isolation			> 30 dB	(from NB	to BB)			
			> 45 dB	(from BB	to NB)			
VSWR				at the pass				
			< 1.25 (a	at the stop	band)			
Impedance				50Ω				
Temperature range			-	20 + 50	0 °C			
Connectors			7-	16 female	(NB)			
				male (BB		ut)		
Dimensions		19	9" drawer**, de	epth: 710 i	mm, heigh	nt: 20 HU		
			(fo	or each mo	odule)			
Packing size		815	mm x 615 mn	n x 1100 m	nm (for ea	ch module	e)	
Colour			G	rey (RAL 7	7032)			

^{*} The figures quoted are maximum values. The insertion losses of the individual inputs vary. Minimum insertion loss: 0.3 dB.



^{**} Without front panel

Directional Filter Combiner, 5 kW with 2 Inputs 87.5 ... 108 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna. Additional transmitters may be connected by cascading further directional filter modules.

Thus existing systems may easily be extended without having to alter the cabling to the antenna or to the transmitters.

Characteristics:

The combiner consists of two temperature-stabilized three-pole band-pass filters, two 3-dB couplers and a load. One input is narrowband, in accordance with the response curve of the band-passes. The other input is broadband in the operating frequency range of the 3-dB coupler. Any heat produced is dissipated into the surroundings via heat sinks — so no ventilators are required. The combiner is maintenance-free and especially safe to operate.

The impedance at both inputs is 50 Ω , irrespective of the frequency.

Tuning:

The band-pass filters must be tuned to the channel fed into the narrowband input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

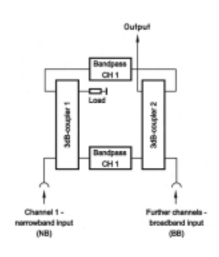
Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



726 473

Technical Data

Type No.		726 473					
Inputs/output	Narrowband input (NB)	Broadband input (BB)	Output				
Frequency range	87.5 108 MHz Tuned to one channel	87.5 108 MHz Free choise of channel	_				
Max. power	5 kW	10 kW	15 kW				
Connections	7/8" EIA	1 5/8" EIA	1 5/8" EIA				
Min. frequency spacing		0.8 MHz	'				
3-dB bandwidth		> 0.6 MHz					
Insertion loss Narrowband input Broadband input	0.35 0.5 dB < 0.1 dB (at frequency spacing > 2 MHz) < 0.2 dB (at frequency spacing > 0.8 MHz)						
Isolation		30 dB (from NB to B 50 dB (from BB to N					
VSWR		1.1 (at the pass ban 1.25 (at the stop bar					
Impedance		$50~\Omega$					
Temperature range		- 20 + 50 °C					
Weight	140 kg						
Dimensions (L x W x H)	850 mm x 560 mm x 1320 mm						
Packing size	1015	mm x 615 mm x 140	00 mm				
Colour		Grey (RAL 7032)					



Directional Filter Combiners, 5 kW with 3 and 4 Inputs 87.5 ... 108 MHz



The directional filter combiners enables several transmitters to be connected into one common antenna. Up to four transmitters may be connected by cascading directional filter modules.

Cascaded combiners have a number of advantages:

- The impedance at all inputs is independent of the frequency.
- The frequency at the broadband input may be altered without having to retune the combiner.
- If only narrowband inputs are used one can achieve particularly high isolation values, (attenuation of directional coupler plus stop band attenuation of the filter) even with very small frequency spacing. The broadband input is then available for any further extensions without alterations to the existing combiner being necessary.



Each module consists of two temperature-stabilized three-pole band passes, two 3-dB couplers and a load. The impedance at all inputs is $50~\Omega$, irrespective of the frequency. Any heat produced is dissipated into the surroundings via heat sinks so no ventilattors are required. Thus the combiner is maintenance-free and especially safe to operate.

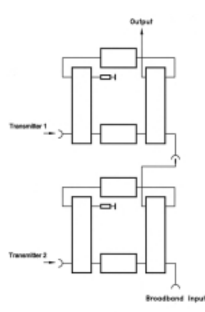


730 048 similar

Tuning:

The band-passes of a module must be tuned to the channel fed into the individual narrowband inputs. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner



Technical Data

The insertion loss and isolation values apply to the minimum frequency spacing.

Type No.	o. Inputs Insertion		Insertion	Max. Power		er	Dimensions (length, width, height)	Packing size mm x mm x mm		Weight
	NB	ВВ		NB	ВВ	Outp	` • · · • /			
728 917	2	1	< 0.7 dB *	5 kW	10 kW	15 kV	/ 2000 x 560 x 1320		1015 x 615 x 1400	280 kg
730 048	3	1	< 0.8 dB *	5 kW	_	15 kW	:W 3000 x 560 x 1320		1015 x 615 x 1400	420 kg
Inputs/out	put		Narrowband inputs (NB) Broadband input (BB)				Output			
Frequenc	y range			87.5 108 MHz Tuned to one channel			87.5 108 MHz Free choise of channel		_	
Connection	ons	ns		7/8" EIA			1 5/8" EIA		1 5/8" [EIA
Min. frequ	ency sp	pacing					0.8 MHz			
3-dB band	dwidth			> 600 kHz						
Isolation			> 30 dB (from NB to BB) > 50 dB (from BB to NB) > 50 dB (from NB to NB)							

Temperature range $-20 \dots +50 \, ^{\circ}\text{C}$ Colour Grey (RAL 7032)

< 1.1 (at the pass band) < 1.25 (at the stop band)

VSWR

Impedance

^{*} The figures quoted are maximum values. The insertion losses of the individual inputs vary. Minimum insertion loss: 0.3 dB.

Directional Filter Combiner, 10 kW with 2 Inputs 87.5 ... 108 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna. Additional transmitters may be connected by cascading further directional filter modules.

Thus existing systems may easily be extended without having to alter the cabling to the antenna or to the transmitters.

Characteristics:

The combiner consists of two temperaturestabilized three-pole band-pass filters, two 3-dB couplers and a load. One input is narrowband, in accordance with the response curve of the band-passes. The other input is broadband in the operating frequency range of the 3-dB coupler. Any heat produced is dissipated into the surroundings via heat sinks - so no ventilators are required. The combiner is maintenance-free and especially safe to operate.

The impedance at both inputs is 50 Ω , irrespective of the frequency.

Tuning:

The band-pass filters must be tuned to the channel fed into the narrowband input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

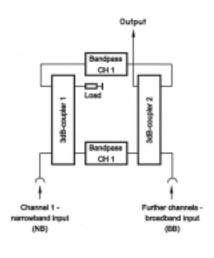
Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



728 393

Technical Data

Type No.		728 393					
Inputs/output	Narrowband input (NB)	Broadband input (BB)	Output				
Frequency range	87.5 108 MHz Tuned to one channel	87.5 108 MHz Free choise of channel	_				
Max. power	10 kW	50 kW	60 kW				
Connections	1 5/8" EIA	3 1/8" EIA	3 1/8" EIA				
Min. frequency spacing		0.8 MHz					
3-dB bandwidth	> 0.6 MHz						
Insertion loss Narrowband input Broadband input	0.3 0.4 dB < 0.1 dB (at frequency spacing > 2 MHz) < 0.15 dB (at frequency spacing > 0.8 MHz)						
Isolation		35 dB (from NB to B 55 dB (from BB to N					
VSWR	< 1.1 (at the pass band) < 1.25 (at the stop band)						
Impedance		$50~\Omega$					
Temperature range		- 20 + 50 °C					
Weight	290 kg						
Dimensions (L x W x H)	1150 mm x 745 mm x 1435 mm						
Packing size	1350	mm x 870 mm x 162	20 mm				
Colour		Grey (RAL 7032)					



Directional Filter Combiners, 10 kW with up to 7 Inputs 87.5 ... 108 MHz



The directional filter combiners enables several transmitters to be connected into one common antenna. Up to seven transmitters may be connected by cascading directional filter modules.

Cascaded combiners have a number of advantages:

- The impedance at all inputs is independent of the frequency.
- The frequency at the broadband input may be altered without having to retune the combiner.
- If only narrowband inputs are used one can achieve particularly high isolation values, even with very small frequency spacing. The broadband input is then available for any further extensions without alterations to the existing combiner being necessary.



Each module consists of two temperature-stabilized three-pole band-passes, two 3-dB couplers and a load. The impedance at all inputs is $50~\Omega$, irrespective of the frequency. Any heat produced is dissipated into the surroundings via heat sinks - so no ventilattors are required. Thus the combiner is maintenance-free and especially safe to operate.

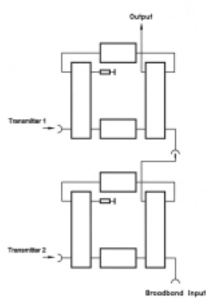


790 785

Tuning:

The band-passes of a module must be tuned to the channel fed into the individual narrowband inputs. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



Technical Data

The insertion loss and isolation values apply to the minimum frequency spacing.														
Type No.	Inp	uts	Insertion loss			er	Dimensions (length, width, height)		Packing size mm x mm x mm	Weight				
	NB	ВВ		NB	ВВ	Output	out mm x mm x mm							
790 695	2	1	< 0.55 dB*	10 kW	40 kW	60 kW	2400 x 745 x 1435	2x	1350 x 870 x 1620	590 kg				
790 709	3	1	< 0.65 dB*	10 kW	30 kW	60 kW	3600 x 745 x 1435	3x	1350 x 870 x 1620	890 kg				
790 785	4	1	< 0.70 dB*	10 kW	20 kW	60 kW	4800 x 745 x 1435	4x	1350 x 870 x 1620	1190 kg				
790 786	5	1	< 0.75 dB*	10 kW	10 kW	60 kW	6000 x 745 x 1435	5x	1350 x 870 x 1620	1490 kg				
790 787	6	1	< 0.80 dB*	10 kW	kW 10 kW 70 kW 7200 x 745 x 1435		6x	1350 x 870 x 1620	1790 kg					
Inputs/out	put		Narrowband inputs (NB) Broadbar				rrowband inputs (NB) Broadband input (BB)			ut				
Frequency	y range			87.5 108 MHz 87.5 108 MHz uned to one channel Free choise of channel									_	
Connection	ns			1 5/8" E	IΑ		3 1/8" EIA		3 1/8" EIA (790 78	87: 4 1/2" EIA)				
Min. frequ	ency sp	pacing					0.8 MHz							
3-dB band	dwidth						> 600 kHz							
Isolation				> 35 dB (from NB to BB) > 55 dB (from BB to NB) > 55 dB (from NB to NB)										
VSWR				< 1.1 (at the pass band) < 1.25 (at the stop band)										
Impedanc	e			$50~\Omega$										
Temperati	ure rang	ge					- 20 + 50 °C							
Colour							Grey (RAL 7032)							

^{*} The figures quoted are maximum values. The insertion losses of the individual inputs vary. Minimum insertion loss: 0.3 dB.

VHF Band 174 – 230 MHz

Stretchline Combiner, 0.2 kW with 2 Inputs 174 ... 230 MHz



This stretchline combiner enables two transmitters to be connected into one common antenna.

Characteristics:

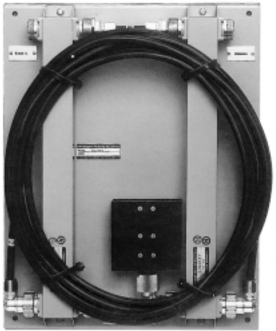
The stretchline combiner consists of two 3-dB couplers connected via a stretchline section.

The isolation is determined by the 3-dB couplers. In order to increase the isolation an additional filter or a circulator can be connected to each input.

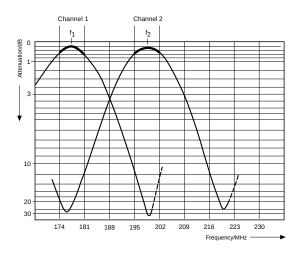
Tuning:

This combiner is not tunable, but it may be modified for other channels by replacing the stretchline section.

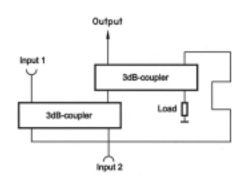
Please state the required operating channels when ordering.



714 624



Type No.	714 624
Inputs	2
Frequency range	174 230 MHz
Max. power	200 W per input
Min. frequency spacing	3 channels (2 channels space between)
Pass band width	1 channel
Insertion loss	Typical < 0.5 dB
	(depends on the channel combination)
Isolation	> 30 dB
VSWR	< 1.06 (at the operating channels)
Impedance	50 Ω
Temperature range	- 10 + 50 °C
Connectors	7-16 female
Weight	3.5 kg
Dimensions (w x h x d)	450 mm x 350 mm x 80 mm
Packing size	534 mm x 458 mm x 180 mm
Colour	Grey (RAL 7032)



Stretchline Combiner, 3 kW with 2 Inputs 174 ... 230 MHz



This stretchline combiner enables two transmitters to be connected into one common antenna.

Design and construction:

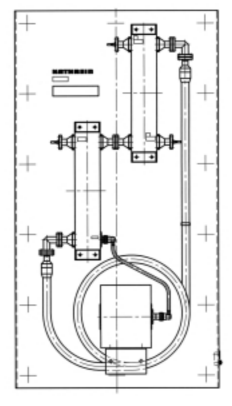
The 2-way combiner module consists of two 3-dB couplers connected via a stretchline section.

The isolation is determined by the 3-dB couplers.

Tuning:

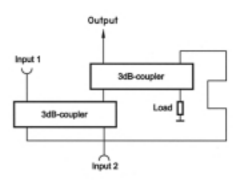
This combiner is not tunable, but it may be modified for other channels by exchanging the stretchline section.

Please state the required operating channels when ordering.



792 462

Type No.	792 462
Inputs	2
Frequency range	174 230 MHz
Max. power	3 kW per input
Min. frequency spacing	3 channels (2 channels space between) smaller channel spacing upon request
Pass band width	1 channel
Insertion loss	Typical < 0.5 dB (depends on the channel combination)
Isolation	> 30 dB
Impedance	50 Ω
VSWR	< 1.06 (at the operating channels)
Temperature range	- 10 + 50 °C
Connections	7/8" EIA
Weight	Approx. 50 kg
Dimensions (w x h x d)	800 mm x 1500 mm x 200 mm
Packing size	Approx. 1500 mm x 1000 mm x 400 mm
Colour	Grey (RAL 7032)



Stretchline Combiner, 5 kW with 2 Inputs 174 ... 230 MHz



This stretchline combiner enables several transmitters to be connected into one common antenna.

Characteristics:

The stretchline combiner consists of two 3-dB couplers connected via a stretchline section

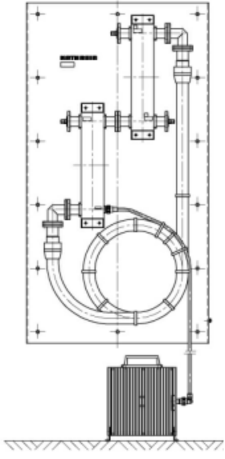
The isolation is determined by the 3-dB couplers.

The load has to be placed separately.

Tuning:

This combiner is not tunable, but it may be modified for other channels by exchanging the stretchline section.

Please state the required operating channels when ordering.

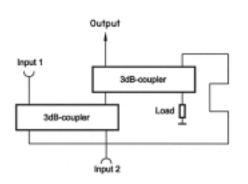


791 365

Technical Data

Type No.	791 365
Inputs	2
Frequency range	174 230 MHz
Max. power	5 kW per input
Min. frequency spacing	3 channels min. (2 channels space between) smaller channel spacing upon request
Pass band width	1 channel
Insertion loss	Typical < 0.5 dB (depends on the channel combination)
Isolation	> 30 dB
Impedance	50 Ω
VSWR	< 1.06 (at the operating channels)
Temperature range	- 10 + 50 °C
Connections	1 5/8" EIA
Weight	Approx. 70 kg
Dimensions (w x h x d)	1500 mm x 800 mm x 210 mm
Packing size	Approx. 1800 mm x 1000 mm x 400 mm

Grey (RAL 7032)



Colour

UHF Band 470 - 860 MHz

Directional Filter Combiner, 200 W with 2 Inputs 470 ... 860 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna. Further transmitters may be added by cascading additional directional filter modules.

Existing systems can easily be extended without the cabling to the antenna or to the transmitters having to be altered.

Characteristics:

The combiner consists of two three-pole band-passes, two 3-dB couplers and a load.

One input is narrowband corresponding to the pass-band curve of the filters, the other input is broadband (within the operating frequency range of the 3-dB coupler).

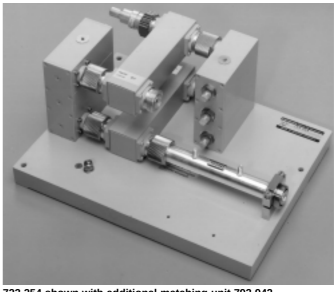
The combiner is convection-cooled so no ventilators are necessary. Thus the combiner is maintenance-free and particularly safe to operate.

The impedance at all inputs is 50 Ω , irrespective of the frequency.

Tuning:

The band-passes of a module must be tuned to the channel fed into the narrow-band input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



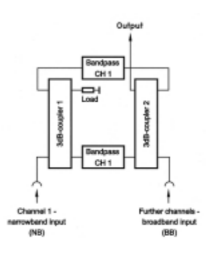
723 254 shown with additional matching unit 793 942

Note

For channels 21 up to 30 fed in at broadband input, we recommend matching unit 793 942 to improve the respective return loss.

Technical Data

Type No.	723 254					
Inputs/output	Narrowband input (NB)	Broadband input (BB)	Output			
Frequency range	470 860 MHz Tuned to one channel	470 860 MHz Free choise of channel	_			
Max. power	200 W	600 W	800 W			
Min. frequency spacing	3 channels (2 channels space between)					
Pass band width	1 channel					
Insertion loss	< 0.7 dB					
Isolation	> 26 dB (from NB to BB) > 35 dB (from BB to NB)					
VSWR (NB)	< '	1.05 (at the operatin	g frequency)			
Impedance		$50~\Omega$				
Temperature range		- 20 + 50 °C				
Connectors		7-16 female				
Weight	6.5 kg					
Dimensions (I x w x h)	325 mm x 240 mm x 155 mm					
Packing size	397 mm x 312 mm x 229 mm					
Colour		Grey (RAL 7032)				



Directional Filter Combiner, 200 W with 2 Inputs 470 ... 860 MHz



The directional filter combiner enables two transmitters to be connected into one common antenna.

Characteristics:

The combiner consists of three three-pole band-passes, two 3-dB couplers and a load

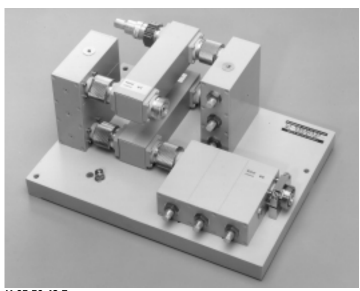
In order to increase the isolation an additional band-pass is connected up after the input for channel 2. Both inputs are thus narrowband, corresponding to the filter curve of the band-passes.

The combiner is convection-cooled so no ventilators are necessary. Thus the combiner is maintenance-free and particularly safe to operate.

The impedance at all inputs is 50 $\Omega,\,\text{irrespective}$ of the frequency.

Tuning:

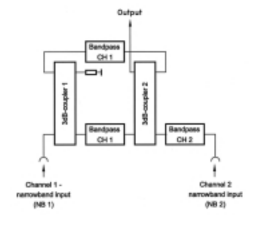
The band-passes must be tuned to the channel fed into the narrowband input. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site. Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



K 65 50 42 7

Technical Data

Type No.	K 65 50 42 7
Inputs	2
Frequency range	470 860 MHz
Min. frequency spacing	3 channels (2 channels space between)
Max. power	200 W per input
Pass band width	1 channel
Insertion loss	< 0.8 dB
Isolation	> 35 dB
VSWR	< 1.05 (at the operating channels)
Impedance	50 Ω
Temperature range	- 20 + 50 °C
Material	Outer- and inner conductor: Brass, silver plated
Connectors	7-16 female
Weight	7 kg
Dimensions (I x w x h)	325 mm x 240 mm x 155 mm
Packing size	397 mm x 312 mm x 229 mm
Colour	Grey (RAL 7032)



Directional Filter Combiners, 200 W with 3 and 4 Inputs 470 ... 860 MHz



The directional filter combiner enables several transmitters to be connected into one common antenna.

Cascaded combiners have a number of advantages:

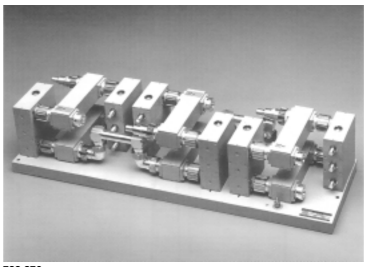
- The impedance at all inputs is independent of the frequency.
- The frequency at the broadband input may be altered without having to retune the combiner.
- If only narrowband inputs are used, one can achieve particularly high isolation values, even with very small frequency spacing. The broadband input is then available for any further extensions without alterations to the existing combiner being necessary.

Each module consists of two three-pole band-passes, two 3-dB couplers and a load. The impedance at all inputs is 50 Ω , irrespective of the frequency.

Tuning:

The band-passes of a module must be tuned to the channel fed into the individual narrowband inputs. Upon request, this tuning may be performed at our factory (in this case please state the operating channels when ordering) or it may be undertaken on site.

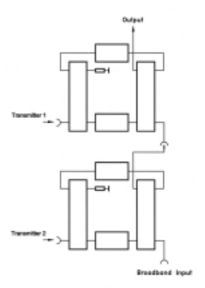
Clear tuning instructions and also any special tools necessary are supplied along with the combiner.



723 876

Technical Data

Type No.	Inp NB	uts BB	Max. Power Packing size NB BB Output mm x mm x				Weight	
723 875 723 876	2	1	200 W 200 W	400 W 200 W	800 W 800 W		775 x 310 x 400 775 x 310 x 400	12 kg 17 kg
Inputs			Narrowband input (NB) Broadband input (BB)					
Frequenc	y range		470 860 MHz Tuned to one channel 470 860 MHz Free choise of channel					
Min. frequ	iency s	pacing		3 channels (2 channels space between)				
Pass ban	d width		1 channel					
Insertion I	loss		< 1 dB					
Isolation			> 35 dB (from BB to NB) > 26 dB (from NB to BB)					
							m NB to NB)	
VSWR (N	IB)			< 1.	05 (at the	ор	erating channels)	
Impedano	e					50	Ω	
Temperat	ure ran	ge	- 20 + 50 °C					
Connecto	rs		7-16 female					
Material			Outer conductor and inner conductor: Brass, silver plated					
Dimension	ns (l x v	v x h)	690 mm x 200 mm x 155 mm					
Colour					Grev	(RA	AL 7032)	



Stretchline Combiners, 100 W and 1 kW with 2 or 3 Inputs 470 ... 860 MHz



This stretchline combiner enables several transmitters to be connected into one common antenna.

Characteristics:

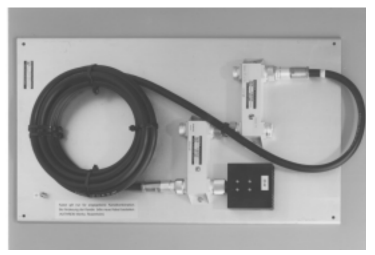
The 2-way combiner module consists of two 3-dB couplers connected via a stretchline section. The 3-way combiner consists of two 2-way modules.

The isolation is determined by the 3-dB couplers. In order to increase the isolation an additional filter may be connected to each input.

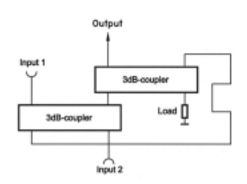
Tuning:

This combiner is not tunable, but it may be modified for other channels by exchanging the stretchline section.

Please state the required operating channels when ordering.



726 341



Technical Data

The insertion loss and isolation values apply to the minimum frequency spacing.

Type No.	Inputs**	Isolation	Max. Power per input	Connections	Dimensions mm x mm x mm (length, width, height)	Packing size mm x mm x mm
723 185*	2	26 dB	100 W	7-16 female	700 x 400 x 50	800 x 500 x 150
723 186	3	26 dB	100 W	7-16 female	700 x 400 x 90	800 x 500 x 150
726 341	2	30 dB	300 W	7/8" EIA	600 x 400 x 140	800 x 500 x 300
726 239	3	30 dB	300 W	7/8" EIA	600 x 400 x 230	800 x 500 x 300
725 955	2	30 dB	1 kW	7/8" EIA	1000 x 800 x 210	1200 x 900 x 300
724 602	3	30 dB	1 kW	7/8" EIA	1300 x 950 x 300	1500 x 1100 x 400

Frequency range 470 ... 860 MHz Min. frequency spacing 3 channels (2 channels space between) Pass band width 1 channel Insertion loss Typical < 0.5 dB (depends on the channel combination) **VSWR** < 1.1 (at the operating channels) 50 Ω Impedance Temperature range - 20 ... + 50 °C Grey (RAL 7032)

^{*} Customized design: In order to be able to feed two pre-defined channels into one input, this input can be provided as a broadband one.

^{**} More than three inputs upon request.

Stretchline Combiners, 3 kW with 2 Inputs 470 ... 860 MHz



This stretchline combiner enables several transmitters to be connected into one common antenna.

Characteristics:

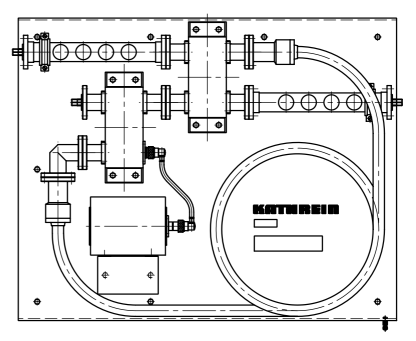
The stretchline combiner consists of two 3-dB couplers connected via a stretchline section.

The isolation is determined by the 3-dB couplers. In order to increase the isolation an additional filter may be connected to each input.

Tuning:

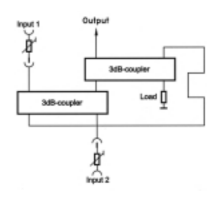
This combiner is not tunable, but it may be modified for other channels by exchanging the stretchline section.

Please state the required operating channels when ordering.



792 461

Type No.	792 461	
Inputs	2	
Frequency range	470 860 MHz	
Max. power	3 kW per input	
Min. frequency spacing	3 channels (2 channels space between)	
Pass band width	1 channel	
Insertion loss	Typical < 0.5 dB	
	(depends on the channel combination)	
Isolation	> 30 dB	
VSWR	< 1.06 (at the operating channels)	
Impedance	50 Ω	
Temperature range	- 10 + 50 °C	
Connections	1 5/8" EIA	
Weight	50 kg	
Dimensions (w x h x d)	1000 mm x 800 mm x 190 mm	
Packing size	1200 mm x 1000 mm x 250 mm	
Colour	Grey (RAL 7032)	



Stretchline Combiners, 5 kW with 2 Inputs 470 ... 860 MHz



The stretchline combiner enables two transmitters to be connected into one common antenna.

Characteristics:

The stretchline combiner consists of two 3-dB couplers connected via a stretchline section

The inputs of the stretchline combiner are supplied with matching units.

The isolation is determined by the 3-dB couplers. In order to increase the isolation an additional filter may be connected to each input.

Mounting:

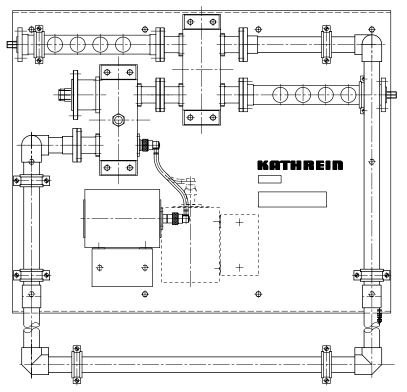
The stretchline combiner is designed for wall mounting. Depending of the operating channels fed in, the stretchline section can exceed the ground plate.

In this case the stretchline section has to be fixed by clamps which are part of the delivery extend.

Tuning:

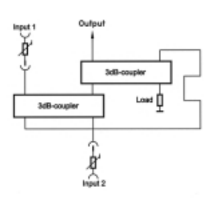
This combiner is not tunable, but it may be modified for other channels by exchanging the stretchline section.

Please state the required operating channels when ordering.



792 560

Type No.	792 560	
Inputs	2	
Frequency range	470 860 MHz	
Max. power	5 kW per input	
Min. frequency spacing	3 channels (2 channels space between)	
Pass band width	1 channel	
Insertion loss	Typical < 0.5 dB	
	(depends on the channel combination)	
Isolation	> 30 dB	
VSWR	< 1.06 (at the operating channels)	
Impedance	50 Ω	
Temperature range	- 10 + 50 °C	
Connections	1 5/8" EIA (inputs) 3 1/8" EIA (output)	
Weight	60 kg	
Dimensions (w x h x d)	1000 mm x 800 mm x 190 mm	
Packing size	1200 mm x 1000 mm x 250 mm	
Colour	Grey (RAL 7032)	



Accessories



 $50\text{-}\Omega$ loads are suitable for use as absorbers for small and medium power.

They are used:

- as termination for transmitters or amplifiers used for testing, measuring or tuning,
- as termination for circulators, directional couplers, hybrid ring junctions and decoupled power splitters.

Special features:

- very low VSWR within a wide frequency range,
- high stability and RF shielding due to the closed aluminium construction,
- arbitrary installation position because of convectional cooling,
- 50 W and 100 W models can be installed on front or rear panels of electrical equipment for heat dissipation.



This device incorporates beryllium oxide, the dust of which is toxic!

0.5 Watt *

Type No.	K 62 26 61 1	
Connector	N male	
Frequency range	0 – 2000 MHz	
VSWR 0 – 1000 MHz 1000 – 2000 MHz	< 1.08 < 1.15	
Weight	40 g	
Packing size	90 mm x 60 mm x 25 mm	
Dimensions	33 mm/21 mm dia.	



K 62 26 61 1

2 Watt *

Type No.	K 62 26 11 1	
Connector	N male	
Frequency range	0 – 2000 MHz	
VSWR 0 – 1000 MHz 1000 – 2000 MHz	< 1.08 < 1.15	
Weight	40 g	
Packing size	90 mm x 60 mm x 25 mm	
Dimensions	33 mm/21 mm dia.	



K 62 26 11 1

10 Watt *

Type No.	K 62 26 40 1	K 62 26 41 1	
Connector	N female N male		
Frequency range	0 – 2000 MHz		
VSWR 0 – 1000 MHz		.08	
1000 – 2000 MHz	< 1.15		
Weight	Approx	250 g	
Packing size	50 mm x 90 mm x 100 mm		
Dimensions (w x h x d)	40 x 82 x 77 mm (with connectors)		



K 62 26 40 1

^{*} Rated power at 40 °C ambient temperature. The max. power rating increases or decreases with falling or rising ambient temperature.



25 Watt *

Type No.	K 62 26 20 1	K 62 26 21 1	K 62 26 20 7	K 62 26 21 7	
Connector	N female	N male	7-16 female	7-16 male	
Frequency range	0 – 2000 MHz				
VSWR 0 – 1000 MHz	< 1.08				
1000 – 2000 MHz		< 1	.15		
Weight	Approx. 500 g				
Packing size	50 mm x 100 mm x 135 mm				
Dimensions (w x h x d)	35 x 94 x 113 mm (with connectors)	35 x 94 x 121 mm (with connectors)		35 x 94 x 124 mm (with connectors)	



K 62 26 20 1

50 Watt *

Type No.	K 62 26 30 1	K 62 26 31 1	K 62 26 30 7	K 62 26 31 7		
Connector	N female	N male	7-16 female	7-16 male		
Frequency range		0 – 2000 MHz				
VSWR 0 – 1000 MHz 1000 – 2000 MHz		< 1. < 1.				
Weight		Approx	. 800 g			
Packing size		80 mm x 95 m	nm x 145 mm			
Dimensions (w x h x d)		67 x 90 x 138 mm (with connectors)		67 x 90 x 133 mm (with connectors)		



K 62 26 30 1

100 Watt *

Type No.	K 62 26 50 1	K 62 26 51 1	K 62 26 50 7		
Connector	N female N male		7-16 female		
Frequency range	0 – 1000 MHz				
VSWR 0 - 1000 MHz	< 1.08				
Weight	Approx. 2.4 kg				
Packing size	130 mm x 195 mm x 180 mm				
Dimensions (w x h x d)	114 x 153 x 156 mm (with connectors)	114 x 161 x 156 mm (with connectors)	114 x 170 x 156 mm (with connectors)		



K 62 26 50 1

^{*} Rated power at 40 °C ambient temperature. The max. power rating increases or decreases with falling or rising ambient temperature.



The $50-\Omega$ load is used as termination at the absorber port of directional filter combiners.

Structural part number 169 2041 is equivalent to type number 724 334.



This device incorporates beryllium oxide, the dust of which is toxic!



724 334

500 W *

Type No.	724 334	
Connector	7-16 female	
Frequency range	0 – 230 MHz	
VSWR	< 1.08	
Impedance	50 Ω	
Weight	15 kg	
Packing size	230 x 35 x 130 mm	
Dimensions (w x h x d)	348 mm x 364 mm x 164 mm (with connectors)	
Colour	Black coated	

^{*} Max. input power at 40 °C ambient temperature. The max. input power increases or decreases with falling or rising ambient temperature.



The circulator can be used:

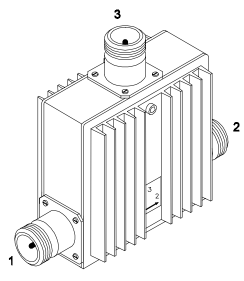
- to increase the coupling attenuation between transmitters, to reduce intermodulation products,
- to prevent adverse effects of unmatched load impedance on amplifier performance.

Function:

The circulator is a non-reciprocal component with low insertion loss in the forward direction $(1 \rightarrow 2)$ and high attenuation in the reverse direction $(2 \rightarrow 1)$. The impedance at the input (1) of the circulator is constant and independent of the impedance of the components following. The reflected power at output (2) is passed to the absorber port (3), which must be terminated with an absorber.

Dimensioning of the absorber:

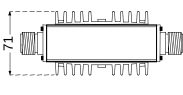
The absorber at port (3) must be dimensioned to be able to absorb the maximum power reflected at output (2).

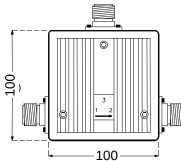


792 452

Type No.	792 452 *	
Frequency range	87.5 – 108 MHz	
Max. power	120 W	
Insertion loss $1 \rightarrow 2$	< 0.7 dB	
Isolation $2 \rightarrow 1$	> 18 dB	
VSWR 1, 2, 3	< 1.28	
Impedance	50 Ω	
Temperature range	0 + 50 °C	
Connectors	N female	
Weight	1.7 kg	
Dimensions (w x h x d)	See figure	
Packing size	150 mm x 150 mm x 100 mm	

^{*} Structural part number 099 1849 is equivalent to type number 792 452.





3-dB Coupler (90° Hybrid) 87.5 – 108 MHz



The 3-dB coupler can be used:

- as decoupled power splitter with a ratio of 1:1,
- for the decoupled combining of two transmitters with frequency spacing as narrow as desired (at 3 dB loss),
- for the decoupled combining of two receivers with frequency spacing as narrow as desired,
- for the decoupled combining of two transmitter/receiver units, whose integrated duplexers are within the same frequency range,
- as a frequency independent 90° phase shifter,
- as a combiner component.

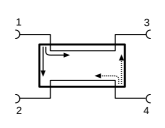


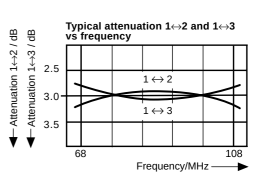
The 3-dB coupler has four ports, two of which are decoupled from each other. For example effective power entering into port 1 is distributed into the ports 2 and 3. Port 4 is decoupled and without power if ports 2 and 3 are ideally matched. In practice an absorber of suitable power at port 4 is to be planned in accordance with the mismatch of ports 2 and 3.

Decoupled combining can be achieved via the diagonally opposite ports 2 and 3 respectively 1 and 4.

Any open ports must be terminated with suitable loads.







Technical Data

Type No.	792 212 *	
Frequency range	87.5 – 108 MHz	
Max. power	1 kW	
Attenuation	3 ± 0.4 dB	
Directivity	> 35 dB	
VSWR **	< 1.06	
Impedance	50 Ω	
Connectors	7-16 female, silver-plated	
Material	Brass, silver-plated	
Weight	2.3 kg	
Dimensions (w x h x d)	885 mm x 40 mm x 84 mm (with connectors)	
Colour	Grey (RAL 7032)	

Notes: * Stuctural part number 169 2139 is equivalent to type number 792 212

^{**} VSWR and attenuation are measured when the remaining ports are terminated with 50 Ω loads.

3-dB Coupler (90° Hybrid) 470 – 860 MHz



The 3-dB coupler can be used:

- as decoupled power splitter with a ratio of 1:1,
- for the decoupled combining of two transmitters with frequency spacing as narrow as desired (at 3 dB loss),
- for the decoupled combining of two receivers with frequency spacing as narrow as desired,
- for the decoupled combining of two transmitter/receiver units, whose integrated duplexers are within the same frequency range,
- as a frequency independent 90° phase shifter,
- as a combiner component.



The 3-dB coupler has four ports, two of which are decoupled from each other. For example effective power entering into port 1 is distributed into the ports 2 and 3. Port 4 is decoupled and without power if ports 2 and 3 are ideally matched. In practice an absorber of suitable power at port 4 is to be planned in accordance with the mismatch of ports 2 and 3.

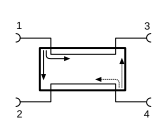
Decoupled combining can be achieved via the diagonally opposite ports 2 and 3 respectively 1 and 4.

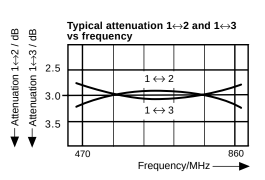
Any open ports must be terminated with suitable loads.

Customized version:

On request couplers with a coupling attenuation between 3 dB and 10 dB are available.







Type No.	K 63 70 41	K 63 70 47
Frequency range	470 – 860 MHz	
Max. power	0.7 kW	
Attenuation	3 ± 0.6 dB	
Directivity	> 30 dB	
VSWR *	< 1.06	
Impedance	50 Ω	
Material	Brass, silver-plated	
Weight	0.7 kg	
Colour	Grey (RAL 7032)	
Packing size	215 mm x 115 mm x 47 mm	
Dimensions (w x h x d)	189 x 40 x 90 mm (with connectors)	189 x 40 x 84 mm (with connectors)
Connectors	N female, silver-plated	7-16 female, silver-plated

Note: * VSWR and attenuation are measured when the remaining ports are terminated with 50 Ω loads.

Switch-over Facility for 2 Switch Positions



The switch-over facility enables the reciprocal switching of two transmitters to either an antenna or a high power load.

The switch-over consists of a 19" front panel, four 1 5/8" EIA-flanges, corresponding interlock contacts as well as two 1 5/8" U-links.

The rearside points of connection are rigid line in design without an EIA-flange.

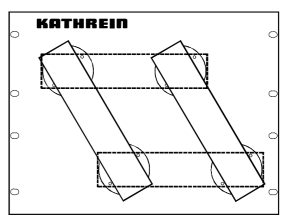
Interlock contacts are wired to the terminal block which is mounted at the rearside of the panel.

Switch position 1:

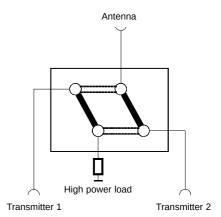
Transmitter 1 (active) – antenna Transmitter 2 (passive) – high power load

Switch position 2:

Transmitter 1 (passive) – high power load Transmitter 2 (active) – antenna



793 162



Switch position 2

Type No.	793 162	
Connections	4 x 1 5/8" EIA-flange (front) 4 x 1 5/8" rigid line, without flange (rear)	
Interlock contacts	2 x change-over, per EIA-flange	
Weight	15 kg	
Dimensions	19" drawer (8 HU = 356 mm, depth = approx. 100 mm)	
Packing size	600 mm x 400 mm x 200 mm	
Colour	Grey (RAL 7032)	

Customized Design



Besides our standard versions we also manufacture many custom versions and combiner systems, which we adapt to your requirements or special operating conditions.



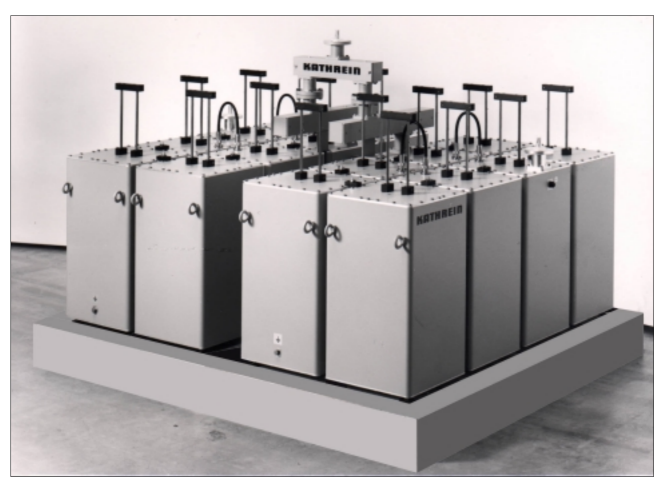
FM Starpoint Combiner, 6 x 3 kW



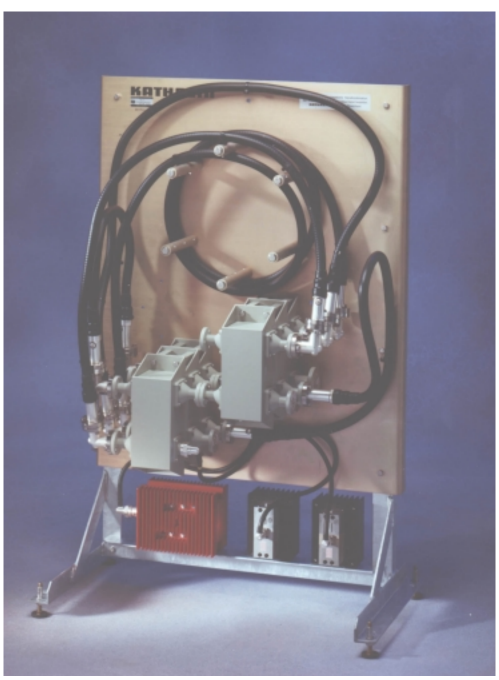
Directional Filter Combiner for Multipattern Application, 3 x 10 kW



Directional Filter Combiner for Multipattern Application, 2 x 5 kW



DAB Band III Starpoint Combiner, 2 x 2 kW, critical filter mask



UHF Stretchline Combiner 4 x 1 kW



