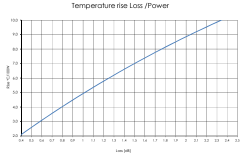
FM Constant Impedance Combiner

1.4 kW, 3 Pole, Compact



SPECIFICATIONS	60 mm Series	Option		
		Орноп		
FREQUENCY	87 - 108 MHz			
STANDARD ORDER	3 Poles	with temperature compensation		
APPLICATION	FM combining & Spurious supress			
IMPEDANCE	50 Ohm			
NB RETURN LOSS (VSWR)	>30 dB (1.07)			
WB RETURN LOSS (VSWR)	>30 dB (1.07)			
MAX OUTPUT POWER RATING**	15 kW rms (1 5/8" output)			
NB INPUT CONNECTOR	1 5/8" unflange	N female/ male, 7/16 female/ male		
		7/8" unflange/ flange, 1 5/8" flange		
WB INPUT CONNECTOR	1 5/8" unflange	N female/ male, 7/16 female/ male		
		7/8" unflange/ flange, 1 5/8" flange		
OUTPUT CONNECTOR	1 5/8" unflange	N female/ male, 7/16 female/ male		
		7/8" unflange/ flange, 1 5/8" flange		
TEMPERATURE STABILITY	≤ 3 kHz / °C	≤ 0.5 kHz / °C		
	(without temp. comp.)	(with temp. comp.)		
MAX PRODUCT TEMPERATURE	70 °C			
ENVIROMENTAL CONDITION	0 to 70 °C IP40			

DIMENSIONS AND WEIGHT			
395 x 264 x 1124 mm			
(15.6 x 10.4 x 44.3 in)			
37 kg (81.6 lb)			
Stand alone			
Black and aluminium			



			Los (de)
TYPICAL DATA*		STANDARD TUNED	SHARP TUNED
ARTICLE NO		CI23x06xxxA-EExxx	CI23x06xxxA-EExxx
NB INSERTION LOSS			
Centre frequency		<0.75 dB	<2.10 dB
Effective passband @ ± 200 KHz		<0.75 dB	<2.10 dB
	\pm 150 KHz	<0.75 dB	<2.50 dB
	$\pm~200~\text{KHz}$	<0.75 dB	<3.10 dB
	\pm 0.6 MHz	>1.0 dB	>20.0 dB
	\pm 1.0 MHz	>6.0 dB	>33.0 dB
	$\pm~2.0~MHz$	>22.0 dB	>50.0 dB
	± 2.5 MHz	>28.0 dB	>57.0 dB
NB GOUPDELAY VARIATION			
(typical)	± 150 KHz	<10 ns (5 ns)	<190 ns (185 ns)
	$\pm~200~\text{KHz}$	<15 ns (10 ns)	<310 ns (305 ns)
WB INSERTION LOSS			
	\pm 0.6 MHz	-	<0.55 dB
	\pm 0.8 MHz	-	<0.30 dB
	\pm 1.0 MHz	-	<0.20 dB
	\pm 1.5 MHz	<0.45 dB	<0.15 dB
	$\pm~2.0~MHz$	<0.25 dB	<0.10 dB
	± 3.0 MHz	<0.10 dB	<0.10 dB
ISOLATION			
NARROWBAND - WIDEBAND		>36 dB	>36 dB
WIDEBAND - NARROWBAND @			
	\pm 1.0 MHz	>42 dB	>69 dB
	\pm 1.5 MHz	>51 dB	>79 dB
	\pm 3.0 MHz	>68 dB	>96 dB
NB MAX INPUT POWER RATING**		1.4 KW RMS	540 W RMS



Article structure: ARTICLE: C23C06P0AA-EE111

Combiner Type Frequency band

Number of poles

With/ without temp.comp. C = without temp. comp.

K = with temp. comp.06 =

Cavity size Grade

P = black painted C = black painted with cooling flanges

Number of cross coupling

Frame

A = Standard frame, 0 = Without frame

Narrowband coupler

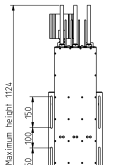
Wideband coupler E = 60mm U-shape

Narrowband connection

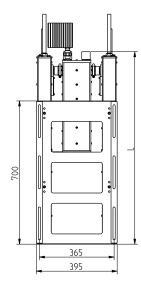
Wideband connection

Output connection

C= N female, D= N male A= 7/16 female, B= 7/16 male 7= 7/8" unflange, J= 7/8" flange 1= 1 5/8" unflange, E= 1 5/8" flange



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^{*} Data in table is typical data. at 100 MHz.The combiner can be tuned for other specifications or bandwidth. Please contact us for a designed specification.

^{**} All average power values and technical data refer to an ambient temperature of +20 °C with normal airflow. The product can have a maximum surface temperature of +70 °C. Maximum power capacity may be lower depending on channel allocation. Data are subjected to change without prior notice.