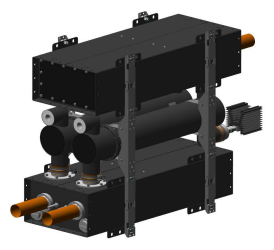
## FM Constant Impedance Combiner

## 26 kW, 2 Pole



200 mm Series	Option
87 - 108 MHz	
2 Poles	with temperature
	compensation
FM combining & Spurious supress	
50 Ohm	
>30 dB (1.07)	
>30 dB (1.07)	
49 kW rms (3 1/8" output),	
80 kW rms (4 1/2" output)	
3 1/8″ unflange	4 1/2" unflange
3 1/8″ unflange	4 1/2″ unflange
3 1/8″ unflange	4 1/2" unflange
$\leq$ 3 kHz / °C	$\leq$ 0.5 kHz / °C
(without temp. comp.)	(with temp. comp.)
70 °C	
0 to 70 °C IP40	
	87 - 108 MHz 2 Poles FM combining & Spurious supress 50 Ohm > 30 dB (1.07) > 30 dB (1.07) 49 kW rms (3 1/8" output), 80 kW rms (4 1/2" output) 3 1/8" unflange 3 1/8" unflange 3 1/8" unflange ≤ 3 kHz / °C (without temp. comp.) 70 °C

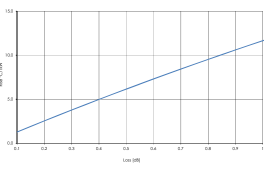


## DIMENSIONS AND WEIGHT

NB MAX INPUT POWER RATING\*\*

DIMENSIONS	1366 x 439 x 935 mm	
L x W x H	(53.8 x 17.3 x 36.8 in)	
WEIGHT	95 kg (209.4 lb)	
STANDARD FRAME	Stand alone	
COLOUR	Black and aluminium	

Temperature rise Loss /Power



## Article structure: ARTICLE: CI22C20C-0PBB333 CI = Combiner Type

= Frequency band

2

2

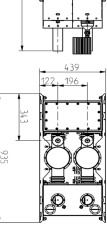
С

3

h

- Number of poles
- Cavity based
- 20 = Cavity size
  - = Version
- С C = without temp. comp. D = with temp. comp.
- 0 = Number of cross coupling
- 0 = without
- P = Coating P = blackpainted Coating
- В = Narrowband coupler
- R = 159mm
- B = Wideband coupler B = 159mm
  - Narrowband connection
- 3= 3 1/8" unflange 4= 4 1/2" unflange
- 3 = Wideband connection
- 3= 3 1/8" unflange 4= 4 1/2" unflange
- **3** = Output connection 3= 3 1/8" unflange 4= 4 1/2" unflange

TYPICAL DATA\* STANDARD TUNED SHARP TUNED ARTICLE NO CI22C20x-0PBBxxx CI22C20x-0PBBxxx NB INSERTION LOSS <0.20 dB <0.45 dB Centre frequency Effective passband @ ± 200 KHz <0.20 dB <0.45 dB ± 150 KHz <0.20 dB <0.65 dB  $\pm$  200 KHz <0.20 dB <1.05 dB  $\pm$  0.6 MHz  $> 0.5 \ dB$ >11.0 dB $\pm$  1.0 MHz > 3.0 dB> 19.5 dB± 2.0 MHz >12.0 dB >31.0 dB ± 2.5 MHz >15.0 dB >35.0 dB NB GOUPDELAY VARIATION (typical) ± 150 KHz <6 ns (5 ns) <120 ns (115 ns) ± 200 KHz <10 ns (8 ns) <150 ns (146 ns) WB INSERTION LOSS  $\pm$  0.8 MHz <0.25 dB ± 1.0 MHz <0.15 dB  $\pm$  1.5 MHz <0.95 dB <0.10 dB  $\pm$  2.0 MHz < 0.40 dB<0.08 dB  $\pm$  3.0 MHz <0.12 dB <0.08 dB ISOLATION NARROWBAND - WIDEBAND >36 dB >36 dB WIDEBAND - NARROWBAND @ ± 1.0 MHz >39 dB >55 dB ± 1.5 MHz >43 dB >62 dB ± 3.0 MHz >54 dB >74 dB 26 KW RMS



Б

\* 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.

8 kW RMS

Maximum power capacity may be lower depending on channel allocation. Data are subjected to change without prior notice.