

more info in FM_receivers p61e5

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SFW 10.7 MA

Bandbreite - bandwidth - 220 kHz
210 kHz / -3dB,
600 kHz / -50dB,
data: Zi/Zo: 330 Ohm

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SFE 10.7 MA - Keramik-ZF-Filter - 280 kHz

3 dB Bandwidth: max. \pm 280 kHz (\pm 50)
20 dB Bandwidth: max. 650 kHz (520)
Einfügungsdämpfung: 6 dB (4)
Eingang/Ausgang Impedanz: 330 Ohm

Schwarz = -3dB f-Mitte = 10.640 MHz
Rot = -3dB f-Mitte = 10.7 MHz
Weiß = -3dB f-Mitte = 10.740 MHz

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FFE1070MS TKD (Japan)
compatible with above SFE 10.7 MA

Aufbau/Content: Keramischer Filter 10.64 ... 10.76 MHz *;
Form/Case/Outline: Keramik, RM 2.5, 3 Pins;
Type/Application: FM ZF-Filter;
Daten/electr.data: Zi/Zo: \sim 330 Ohm;
Varianten: *) Farbpunkte:
schwarz/black = 10.64 MHz,
blau/blue = 10.67 MHz,
rot/red = 10.70 MHz,
orange = 10.73 MHz,
weiss/white = 10.76 MHz;

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SFE 10.7 M2 - Keramik-ZF-Filter, 230 KHz

3 dB Bandwidth: max. \pm 230 kHz (\pm 50)
20 dB Bandwidth: max. 600 kHz (420)
Einfügungsdämpfung: 6 dB (4)
Eingang/Ausgang Impedanz: 330 Ohm

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SFE 10.7 M3 - Keramik-ZF-Filter - 180 kHz

3 dB Bandwidth: max. \pm 180 kHz (\pm 40) (mono ?)
20 dB Bandwidth: max. 520 kHz (380)
Einfügungsdämpfung: 7 dB (4,5)
Eingang/Ausgang Impedanz: 330 Ohm

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SFE 10.7 MJ- Keramik-ZF-Filter - 150 KHz (mono ?)

3 dB Bandwidth: max. ± 150 kHz (± 40)
20 dB Bandwidth: max. 360 kHz (300)
Einfügungsdämpfung: 4,5 dB (± 2)
Eingang/Ausgang Impedanz: 330 Ohm

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info Barend H.

SK107M1-A0-10G 10.7 - 180 kHz bandbreedte flat group delay
SFE10.7MF 10.7 - 30...50 kHz bandbreedte, NBFM en smal broadcast
SFE10.7MJ 10.7 - 140 KHz bandbreedte, de meest universele
SFE10.7MHY 10.7 - 110 kHz bandbreedte, zie ook de steile SK van Toko
SFE10.7X 10.7 - 280 KHz bandbreedte = CFSK = SFE10.7MS = SFE10.7MA
SFE10.7MA 10.7 MHz - 280 kHz
SFE10.7MA5 10.7 MHz - 280 +/- 50
SFE10.7MA22 10.7 MHz = SKM3-S
SFJ10.7MA 10.7 dubbel steil filter 4-pin (2x SFE10.7MA achter elkaar)

SFE10.7MS2 10.7 MHz 230 +/- 50
SFE10.7MS3 10.7 MHz 180 +/- 40
SFE10.7MA19 10.7 MHz 350 min. -- max. 450
SFE10.7MA20-A 10.7 MHz 350 +/- 50
SFE10.7MHY-A 10.7 MHz 110 +/- 30
SFE10.7MT 10.7 MHz 25 min. -- max. 82
SFE10.7MV 10.7 MHz 13 min. -- max. 56

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SFECV10.7 Chip Ceramic Filter Series

A : 10.700MHz +/- 30kHz max. B : 10.670MHz +/- 30kHz max.
C : 10.730MHz +/- 30kHz max. D : 10.640MHz +/- 30kHz max.
E : 10.760MHz +/- 30kHz max.

Provided that the center point of -3dB band width should be
the center frequency and identified by the letters :

A, B, C, D or E where there is a "-Z" symbol
Spurious Attenuation (9-12 MHz) 35dB min.
Input/Output 330 Ohm

	-3dB Pass Band	-20dB Attenuation Band	Insertion Loss
SFECV10.7MA5-Z	280 +/-50kHz	590kHz max.	3.0 +/-2.0dB
SFECV10.7MS2-Z	230 +/-50kHz	510kHz max.	3.5 +/-2.0dB
SFECV10.7MS3-Z	180 +/-40kHz	470kHz max.	4.0 +/-2.0dB
SFECV10.7MJ-Z	150 +/-40kHz	380kHz max.	5.5 +/-2.0dB

Anschluss: 3-pin

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CDA 10.7 -# Keramische Filter

Keramiskdiskriminator
UKW/Rundfunk

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SFJ-10.7MA
lang ingegoten kunsthars type = 2x SFE 10.7MA achter elkaar

betere veraf onderdrukking, maar zonder metalen afschermbus

Keramischer Doppel-Filter 10.64 ... 10.76 MHz *;

Case: 4 Pins: IN-GND-GND-OUT;

Type: FM ZF-Filter;

Data: Zi/Zo: ~ 330 Ohm;

Varianten: *) Farbpunkte:

schwarz/black = 10.64 MHz,

blau/blue = 10.67 MHz,

rot/red = 10.70 MHz,

orange = 10.73 MHz,

weiss/white = 10.76 MHz;

Manufacturer: Murata (Japan)

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SFW-10.7MA

net als hierboven, maar nog iets beter

lang dubbel type in metaal huis = 2x SFE 10.7MA achter elkaar met afscherm bus

Dus nog betere veraf onderdrukking

Content: Keramischer Doppel-Filter 10.64 ... 10.76 MHz *;

Case: 4 Pins + Schirmung: IN-GND-(Scr)-GND-OUT;

Application: FM ZF-Filter;

data: Zi/Zo: ~ 330 Ohm;

Varianten: *) Farbpunkte:

schwarz/black = 10.64 MHz,

blau/blue = 10.67 MHz,

rot/red = 10.70 MHz,

orange = 10.73 MHz,

weiss/white = 10.76 MHz ;

Manufacturer: Murata (Japan)

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SFC-10.7MA

Aufbau/Content: Keramischer Filter 10.64 ... 10.76 MHz *;

Form/Case/Outline: 4 Pins;

Type/Application: FM ZF-Filter;

Daten/electr.data: Zi/Zo: ~ 330 Ohm;

Varianten: *) Farbpunkte:

schwarz/black = 10.64 MHz,

blau/blue = 10.67 MHz,

rot/red = 10.70 MHz,

orange = 10.73 MHz,

weiss/white = 10.76 MHz ;

Manufacturer: Murata (Japan)

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