CERAMIC FILTERS FOR AM APPLICATIONS—HIGHLY SELECTIVE **CFU SFRIFS**





The CFU 455 line of ceramic filters are 4-element devices connected in ladder form while the CFWS 455 line of ceramic filters contain 6-elements. These compact, highly selective filters are recommended for use in applications ranging from two-way radio to auxiliary filters in high class transceivers. (Also available in 450kHz version.)

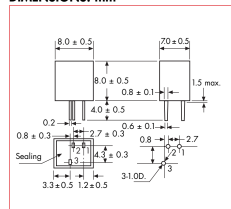
- The pass bandwidths from 30kHz to 4kHz are available.
- Easily mountable onto printed boards
- Operating temperature range: -20°C to +80°C

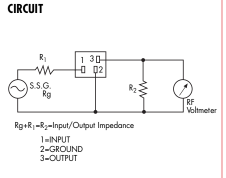
Storage temperature range: -40°Č to +85°C

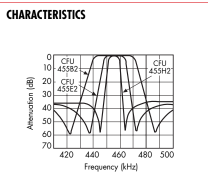
FEATURES

■ High selectivity

DIMENSIONS: mm





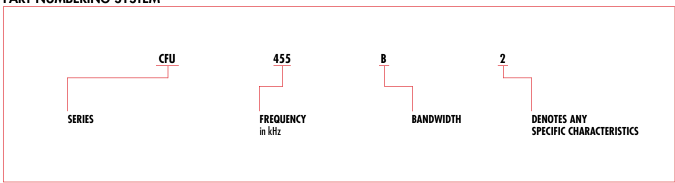


SPECIFICATIONS CFU 455kHz

Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz (dB) min.	Ripple (dB) max. kHz	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
★CFU455B2	455 ± 2	±15	±30	27	3 (455 ± 10)	4	1500
★CFU455C2	455 ± 2	±12.5	±24	27	4 (455 ± 8)	4	1500
★CFU455D2	455 ± 1.5	±10	±20	27	2 (455 ± 7)	4	1500
★CFU455E2	455 ± 1.5	±7.5	±15	27	1.5 (455 ± 5)	6	1500
★CFU455F2	455 ± 1.5	±6	±12.5	27	1.5 (455 ± 4)	6	2000
★CFU455G2	455 ± 1	±4.5	±10	25	1.5 (455 ± 3.0)	6	2000
★CFU455H2	455 ± 1	±3	±9	25	2 (455 ± 2.0)	6	2000
★CFU455I2	455 ± 1	±2	±7.5	25	2 (455 ± 1.5)	6	2000
CFU455HT	455 ± 1	±3	±9	35	3 (455 ± 2)	6	2000
CFU455IT	455 ± 1	±2	±7.5	35	2 (455 ± 1.5)	6	2000

Note: For safety purposes, connect the output of filters to the IF amplifier through a DC blocking capacitor. Avoid applying a direct current to the output of ceramic filters.

PART NUMBERING SYSTEM



^{*}Available as standard through authorized Murata Electronics Distributors. Applicable in North American market only. ▼Applicable in European market only For more detailed information regarding this product line in North America, see Catalog No. P-05-D. To receive additional information on Murata Products call 1-800-831-9172. For more detailed information regarding this product line in Europe, see Catalog No. POSE-8.