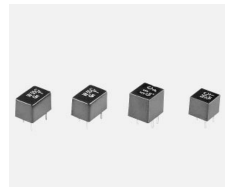
FILTERS FOR COMMUNICATIONS EQUIPMENT RESIN MOLDED-HIGHLY SELECTIVE

CFUM/CFWM 450/455kHz SERIES





The CFUM and CFWM lines of ceramic filters are miniaturized versions of the CFU/CFWS lines. These ultra-miniature versions consume approximately 40% less volume while still offering the same high performance filter characteristics available with the CFU/CFWS lines. They are available in 450kHz and 455kHz versions.

DIMENSIONS: mm

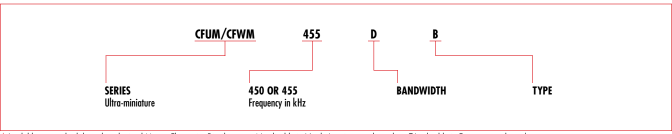


SPECIFICATIONS

Part Number	Nominal Center Frequency (kHz)	6dB Bandwidth (kHz) min.	40dB Bandwidth (kHz) max.	Attenuation 455±100kHz	Ripple (dB) max. kHz	Insertion Loss (dB) max.	Input/Output Impedance (Ω)
	rrequency (Kirz)	(K112/ IIIIII•	(KIIZ) IIIUA.	(dB) min.	(ub) illux. Kiiz	(ub) iliux.	impodunto (22)
★CFUM455B	455	±15	±30	27	_	4	1500
★CFUM455C	455	±12.5	±24	27	_	4	1500
★ CFUM455D	455	±10	±20	27	2 (455 ± 7.0)	4	1500
★CFUM455E	455	±7.5	±15	27	1.5 (455 ± 5.0)	6	1500
★CFUM455F	455	±6	±12.5	27	1.5 (455 ± 4.0)	6	2000
★CFUM455G	455	±4.5	±10	25	1.5 (455 ± 3.0)	6	2000
★CFUM455H	455	±3	±9	35	1.5 (455 ± 2.0)	6	2000
★CFUM455I	455	±2	±7.5	35	2 (455 ± 1.5)	7	2000
★CFWM455B	455	±15	±30	35	3 (455 ± 10.0)	4	1500
★CFWM455C	455	±12.5	±24	35	3 (455 ± 8.0)	4	1500
★CFWM455D	455	±10	±20	35	3 (455 ± 7.0)	4	1500
★CFWM455E	455	±7.5	±15	35	3 (455 ± 5.0)	6	1500
★CFWM455F	455	±6	±12.5	35	3 (455 ± 4.0)	6	2000
★CFWM455G	455	±4.5	±10	35	2 (455 ± 3.0)	6	2000
★CFWM455H	455	±3	±9	55	2 (455 ± 2.0)	6	2000
★CFWM455I	455	±2	±7.5	55	2 (455 ± 1.5)	7	2000

- CFUM455□ series filters are 4-element ceramic filters and ultraminiature versions of CFU455□2 series.
- CFWM455□ series filters are 6-element ceramic filters and ultraminiature versions of CFWS455□ series.

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. P05E-8.