

Filters

Communication - LTM 455/450 Ceramic Filter / 陶瓷滤波器

LTM 455/450 U/W Filter are miniaturized versions of the Murata CFU/CFWS lines. These compact, highly selective characteristics are recommended for use in applications ranging from two-way radio to auxiliary filters in high class transceivers. These ultra-miniature versions consume approximately 40% less volume while still offering the same high performance filter characteristics.

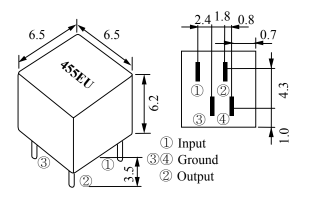
LTM 455/450 U/W for Communication(Murata CFUM/WM 455/450 Compatible) 455 kHz / 450 kHz

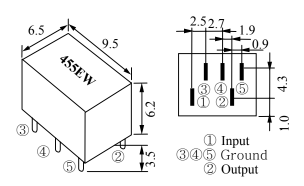
LTM 455/450 U/W Filters Technical Characteristics

Part Number		Center Frequency (kHz)	Insertion Loss (dB) max	Pass Band Ripple (dB) max	6dB Band Width (kHz) min	40dB Band Width (kHz) max LTM455 U	50dB Band Width (kHz) max LTM455 W	ati fo±10	s Attenu- ion 00kHz min (LTM 455 W)	Input / Output Impedance (Ω)
LTM455AU	LTM455AW	455±2.0	4	2	±17.5	±40	±35	28	40	1000
LTM455BU	LTM455BW	455±2.0	4	2	±15	±30	±30	28	40	1500
LTM455CU	LTM455CW	455±2.0	4	2	±12.5	±24	±24	28	40	1500
LTM455DU	LTM455DW	455±1.5	4	2	±10	±20	±20	28	40	1500
LTM455EU	LTM455EW	455±1.5	6	2	±7.5	±15	±15	28	40	1500
LTM455FU	LTM455FW	455±1.5	6	2	±6	±12.5	±12.5	28	40	2000
LTM455GU	LTM455GW	455±1.5	6	2	±4.5	±10	±10	28	40	2000
LTM455HU	LTM455HW	455±1.0	6	2	±3	±9	±9	28	40	2000
LTM455IU	LTM455IW	455±1.0	6	2	±2	±7.5	±7.5	28	40	2000
LT M455HTU	LT M455HTW	455±1.0	6	2	±3	±9	±9	35	60	2000

[•] Center frequency 450KHz is also available.

► Ceramic LTM 455/450 U/W Filter Dimensions

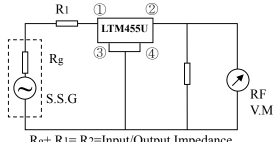




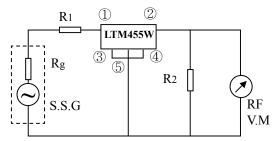


Filters

Ceramic LTM 455/450 U/W Filter Test Circuit

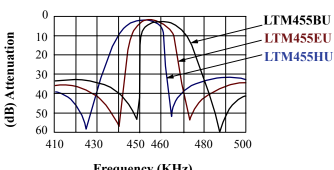


Rg+ R1= R2=Input/Output Impedance

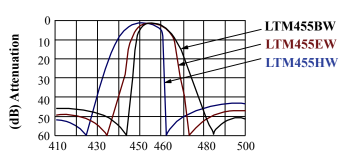


 $R_g + R_1 = R_2 = Input/Output Impedance$

► Ceramic LTM 455/450 U/W Filter Characteristics



Frequency (KHz)



Frequency (KHz)

▶ How to Order



- Part Number
- Packaging