

Name	Centre Frequency	Bandwidth 3dB	6dB	Atten kHz	Select + dB	Select - dB	Ins Loss dB	Spurious Atten dB	GDT uSec	Impedance	Element	Year
CFJ455K5 SSB	455		~1.2		60		6			2000		2000
CFK455H	455		~3.0		80	50	7			2000	15	2000
CFK455J	455		~1.5		70	50	8			2000	15	2000
CFS455H	455		~3.0		70	50	7			2000	15	2000
CFS455J	455		~1.5		60	50	8			2000	15	2000
CFW455HT	455											
CFWS455HT	455		~3.0		60		6			2000	6	2000
CFWLA450KHFA-B0	450		~3.0		50	50	6			2000	6	2003
CFWLA450KJFA-B0	450		~2.0		50	50	7			2000	6	2003
CFWLA455KGFA-B0	455		~4.5		35		6		200	2000	6	2005
CFWLA455KHFA-B0	455		~3.0		60		6		200	2000	6	2005
CFWLA455KJFA-B0	455		~2.0		60		7		200	2000	6	2005
CFWLA455KG1Y-B0	cap 455		~4.5		40		11		140	2000	6	2002
SFU455C5	455	5			7	10	6				1	1999
SFZLA455KN2A-B0	455.5	4			23	23	7			3000	2	2003
SFZ455HL	455	4			23		7				2	1999
SFZ455JL	455	5.5			18		7				2	1999
SFELF10M7GAB0-B0	10.7	230		570			3	45	4	330		2005
SFELF10M7HAB0-B0	10.7	180		520			5	45	4.4	330		2005
SFELF10M7JAB0-B0	10.7	150		380			5.5	45	4.6	330		2005
SFELF10M7KAB0-B0	10.7	110		350			7	45	6	330		2005
or												
SFELA or B 2003												
or 7xAB0												
SFELF10M7GAXA-B0	10.7	220		610			12.5	30	2.5	330		2005
SFELF10M7GA0G-B0	10.7	230		600			7	40	see 3.8	330		2005
SFELF10M7HAXD-B0	10.7	180		530			14	33	3.3	330		2005
SFELF10M7JAXE-B0	10.7	150		500			14	35	3.9	330		2005
SFTLF10M7GA00-B0	10.7	230		650			6	50	4.9	330		2005
SFTLF10M7HA00-B0	10.7	180		510			5.5	50	6.1	330		2005