



FEATURES

- Ideal for Wireless Receivers
- Rugged Construction
- Surface Mounted

APPLICATIONS

- Low Power Radio
- Pagers
- Security Systems

STANDARD SPECIFICATIONS (Please contact Sales Office for alternatives)

Part Number	Centre Frequency (MHz)	Passband (MHz)	Insertion Los within Passband (dB MHz)	Attenuation (dB Min)	Op. Temp. Range
DF2C820P20	820.000000 MHz	20.0	2.0	20(940 MHz~960 MHz)	-30C to +85C
DF2C836P25	836.500000 MHz	25.0	2.6	6.5(869 MHz~894 MHz)	
DF2C841P04	841.000000 MHz	4.0	3.0	38(fo-150 MHz)	
DF2C866P04	866.000000 MHz	4.0	3.0	38(fo-150 MHz)	
DF2C882P25	881.000000 MHz	25.0	2.6	9(940 MHz~960 MHz)	
DF2C866P02	886.000000 MHz	2.0	3.0	24(fo-44 MHz)	
DF2C903P25	902.500000 MHz	25.0	2.6	27(fo-77.5 MHz)	
DF2C903P02	903.000000 MHz	2.0	3.0	20(fo+22 MHz)	
DF2C904P03A	903.750000 MHz	2.7	3.0	23(924.9 MHz) 30(fo+70 MHz) 20(fo-70 MHz)	
DF2C904P03D	903.750000 MHz	2.7	3.0	23(924.9 MHz~927.6 MHz)	
DF2C912P04A	912.000000 MHz	4.0	3.0	38(fo-150 MHz)	
DF2C912P04B	912.000000 MHz	4.0	2.0	50(fo-150 MHz)	
DF2C914P01	914.500000 MHz	1.0	3.0	24(fo-44 MHz)	
DF2C915P26	915.000000 MHz	26.0	2.5	27(fo-77.5 MHz)	
DF2C926P03A	926.250000 MHz	2.7	3.0	23(905.1 MHz) 20(fo+70 MHz) 27(fo-70 MHz)	
DF2C926P03D	926.250000 MHz	2.7	2.6	23(902.4 MHz~905.1 MHz)	
DF2C927P02	927.000000 MHz	2.0	3.0	15(fo-22 MHz)	
DF2C931P02	931.000000 MHz	2.0	3.0	24(fo-44 MHz)	
DF2C948P25	947.500000 MHz	25.0	2.6	27(fo-77.5 MHz)	
DF2C960P01	959.500000 MHz	1.0	3.0	30(fo+44 MHz)	

For Outline type please add E or S to end of Part Number to indicate End or Side Electrode Type



www.aelcrystals.co.uk

quartz based frequency control components

Order Hotline +44 1293 524245

www.aelcrystals.co.uk
sales@aelcrystals.co.uk