

C-Band LNBF



C-Band LNBF



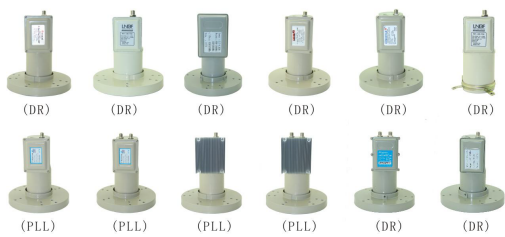
C-Band LNBF

??: ????
On Order
★★★★★

[????????](#)

??

C-Band LNBF



PLL	PLL	PLL	PLL	(DR)
Input Frequency : 3.4 - 4.2GHz		Output Frequency : 950-1750MHz		
L.O. Frequency : 5150MHz		Noise : 13°K typ	Gain : >65dBtyp	



Input Frequency : 3.7 - 4.2GHz		Output Frequency : 950-1450MHz	1550-2050 MHz
L.O. Frequency : 5150/5750MHz		Noise : 13°K typ	Gain : >65dBtyp

Customized C-Band LNBF



For anti-interference	Ver&Hor separated	Ku&C LNB
Input Frequency : 3.7 - 4.2GHz	Input Frequency : 3.4 - 4.2GHz	Input Frequency: C Band: 3.4- 4.2GHz Ku band: 10.7-12.75GHz
Output Frequency : 950-1450MHz	Output Frequency : 950-1750MHz	Output Frequency: C Band: 950 to 1750 MHz KU band: 950-2150MHz
L.O. Frequency : 5150MHz	L.O. Frequency : 5150MHz	L.O. Frequency: C Band: 5150MHz KU band 9.75/10.6GHz

