CHIP TYPE EMI FILTERS [CNF3I · CNH3I · CNH3O · CNH32 Series]

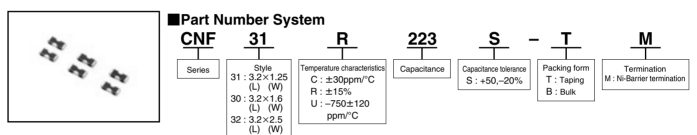
The CNF31 · CNH31 · CNH30 · CNH32 series is a 3-terminal EMI filter for SMT based on multilayer chip capacitor technology. The CNH series is suited for reducing EMI noise on DC power lines.

Features

- Due to its small size and low residual inductance, noise reduction is possible at higher frequencies than conventional capacitors.
- High current rating (~2A), makes it well suited for reducing EMI noise on DC power lines.
- \bullet High capacitance (0.1 μF max.) enables reduction of noise over a wide frequency range.
- Nickel and tin plated barrier terminations offer good solderability and resistance to soldering heat.
- RoHS Compliant.

Applications

Noise reduction for signal lines and DC lines in computers, computer peripheral equipment, digital TV, DVD recorder, cellular telephone, automotive electronics, printer, FAX, etc.

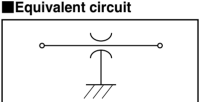


Dimensions

EMI FILTERS

L1 L2 L1 	(mm)
	tŢ
↓ w	

I)	Туре	L	w	t	L1	L2
	CNF31 CNH31		1.25±0.2			1.1±0.3
	CNH30	3.2±0.2	1.6±0.2	1.3±0.2	0.4±0.2	1.1±0.2
	CNH32		2.5±0.2	1.6±0.2		



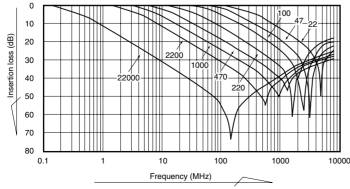
Part Number List • Specifications

Part number	Capacitance	Capacitance tolerance	Rated voltage	Rated current	IR	DC resistance	Temp. range
CNF31C220SM	22pF	-	50V DC	0.3A DC	10,000MΩmin.	0.3 Ωmax.	–55~+125°C
CNF31C470SM	47pF						
CNF31C101SM	100pF						
CNF31C221SM	220pF						
CNF31R471S-M	470pF						
CNF31R102SM	1,000pF	50 000/					
CNF31R222SM	2,200pF	+50, –20%					
CNF31R223SM	22,000pF						
CNH31U332SM	3,300pF		25V DC	2 A DC	1,000MΩmin.	0.05Ωmax.	
CNH31R223SM	22,000pF	50\	50V DC		10,000M Ω min.	0.08Ωmax.	
CNH31R473SM	47,000pF		307 80	1 A DC	5,000MΩmin.	0.0012111aX.	
CNH30R104S-M	100,000pF		25V DC	2 A DC	1,000MΩmin.	0.07Ωmax.	
CNH30R106M-M	10 µ F	±20%	16V DC	6 A DC	50MΩmin.	10mΩmax.	–55∼+85°C
CNH32R106M-M	10 µ F		25V DC		50MΩmin.		
CNH30R226M-M	22 µ F	±2078	6.3V DC	0 ADC	25MΩmin.		00 - 00 0
CNH32R476M–M	47 µ F		4.0V DC		10MΩmin.	5mΩmax.	<u> </u>

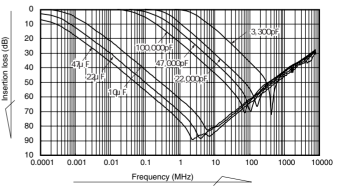
: "T" stands for taping package and "B" stands for bulk package

■Insertion loss (Reference)





CNH31 ,CNH30 ,CNH32 TYPE





单击下面可查看定价,库存,交付和生命周期等信息

>>MARUWA(九和)