

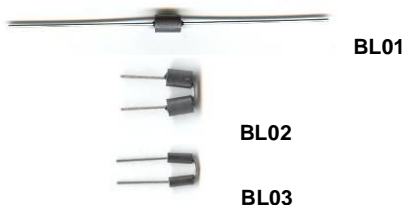
Bobine e ferriti

impedenze di arresto per alta frequenza



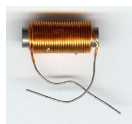
art. **JIVK200X** Mhz 10-300 tipo 2 SPIRE E MEZZO

induttanze in ferrite serie BL



art. JF/BL01RN1A62001	imped. 52	art. JF/BL03RN2R62	imped. 200
JF/BL02RN2R62001	90		

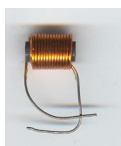
bobine antidisturbo con asta in ferrite



misure: diametro 6,3mm – lunghezza 15mm

art. J811068	A 1,1	μ H 68
---------------------	-------	------------

bobine antidisturbo con tubino in ferrite



misure: diametro 7mm – lunghezza 10mm

art. J8217022	A 1,75	μ H 22
----------------------	--------	------------

bobine radiali con nucleo in ferrite



misure: diametro 8mm – altezza 10mm – passo 5mm

art. JV2.7-3.8	A 2,7	μ H 3,8	art. JV47-1.3	A 47	μ H 1,3
JV3.3-3.5	3,3	3,5	JV56-1.2	56	1,2
JV4.7-3.2	4,7	3,2	JV68-1.1	68	1,1
JV6.8-2.9	6,8	3,9	JV100-08	100	0,8
JV10-2.6	10	2,6	JV150-07	150	0,7
JV22-1.8	22	1,8	JV220-07	220	0,7
JV33-1.5	33	1,5	JV330-045	330	0,45
JV39-1.4	39	1,4	JV470-04	470	0,4

minimo ordinabile 100 pezzi escluso stock

impedenze avvolte



art. J2002/220UH	A 2	μ H 220	art. J52V326000	A 6	μ H 150
J2004/100UH	4	100	J51V32A000	10	80
J51V244000	4	150			

impedenze TDK modello TSL1112S

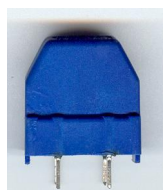


Ø11 mm altezza 12 mm passo 5mm

art. JI/TSL1112S/3R3M4R5	valore 3,3 μ H	art. JI/TSL1112S/220M2R2	valore 22 μ H
JI/TSL1112S/6R8M5R5	6,8 μ H	JI/TSL1112S/101M1RO	100 μ H

Bobine e ferriti

impedenze avvolte



misure: larg. 23mm – alt. 23mm – spes. 15mm – passo 10mm
 art. A μ H
 J42V250500 0,5 27

rocchetti per olle



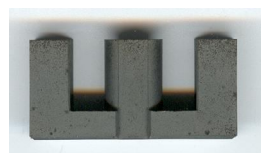
art.	\varnothing	gole	art.	\varnothing	gole
JN/ROCP14/8	14	2	JN/ROCP26/16	26	2
JNR18X11	18	2	JNROCP30X19	30	2
JNR18X11/4	18	4	JNROCP36X19	36	2
JN/ROCP22/13	22	2			

impedenze avvolte



art.	A	μ H	art.	A	μ H
J56H324000	4	150	J56H326000	6	150

nuclei ad E modello EC



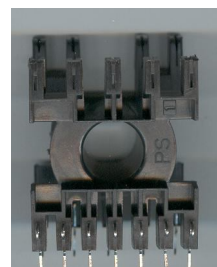
art.	grado	art.	grado
JN/EC35/3C8	3C8	JN/EC52/3C8	3C8
JN/EC41/193C80	3C8	JN/EC70/3C8	3C8

impedenze avvolte Epcos



misure: larg. 31mm – alt. 32mm – spes. 34mm – passo 27,5mm
 art. A μ H
 JF/B84110B/A14 1,4 2X27

bobine per nuclei modello EC



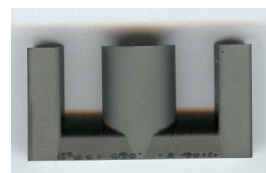
art.	art.
JN/ROCEC35	JN/ROCEC52
JN/ROCEC41	JN/ROCEC70

semiolle



art.	\varnothing	gole	art.	\varnothing	gole
JNO14X8	14	2	JNO26X16	26	2
JNO18X11	18	2	JNO30X19	30	2
JNO18X11/4	18	4	JNO36X19	36	2
JNO22X13	22	2			

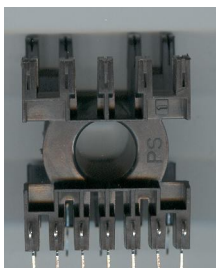
nuclei ad E modello ETD



art.	grado	art.	grado
JN/ETD34/17/11	3C8	JN/ETD44/223C85	3C8
JN/ETD39/203C80	3C8	JN/ETD49/25/16	3C8

Bobine e ferriti

bobine per nuclei modello ETD



art.
JN/BOBETD34
JN/BOBETD39

art.
JN/BOBETD44
JN/BOBETD49

clips per nuclei modello ETD



art.
JN/MOLLAETD34
JN/MOLLAETD39

art.
JN/MOLLAETD44
JN/MOLLATD49

perline in ferrite da 20 a 300 Mhz



art.
JN/PERLINA

dimensioni
Ø est.3,7X3,5mm Ø int.1,2mm

nuclei torroidali serie NT



art.
JNT30/12
JNT44/12

art.
JNT50/10

minimo ordinabile 1000 pezzi escluso stock

nuclei in ferrite Neosid per la soppressione dei disturbi



art.
JN28013/36

dimensioni
Ø est.12,8X9,5mm Ø int.6,5mm