

IMPEDENZE E FILTRI CABLATI

impedenze NEOSID



potenza max 240mW
dimensioni 7,5X10,5X4,6 passo 5 mm

CONFEZIONE 5PZ

art.	valore	mA	art.	valore	mA
JI1	1µH	700	JI220	220µH	290
JI2.2	2,2µH	700	JI330	330µH	260
JI3.3	3.3µH	700	JI470	470µH	170
JI4.7	4,7µH	700	JI1M	1mH	130
JI10	10µH	660	JI2.2M	2,2mH	105
JI15	15µH	580	JI4.7M	4,7mH	70
JI22	22µH	530	JI10M	10mH	48
JI33	33µH	500	JI22M	22mH	32
JI47	47µH	450	JI33M	33mH	27
JI56	56µH	440	JI47M	47mH	23
JI100	100µH	360	JI56M	56mH	21
JI150	150µH	330	JI68M	68mH	17

impedenze assiali

CONFEZIONE 5PZ

Dimensioni 4x9.8mm
Tolleranza 10%

art.	valore	mA	art.	valore	mA
JIR1	1µH	920	JIR100	100µH	275
JIR2.2	2,2µH	750	JIR220/6	220µH	155
JIR10/6	10µH	500	JIR330	330µH	137
JIR22/6	22µH	410	JIR470/6	470µH	126
JIR33/6	33µH	370	JIR820	820µH	105
JIR47/6	47µH	340			

Marca Epcos

CONFEZIONE 5PZ

art.	serie	valore	mA	T%	dimensioni
JIR0.56	B78108	0.56µH	1100	10	4X9.2
JIR22S	B82144	22µH	1100	10	5.2X12
JIR100S	B78108	100µH	370	10	4X9.2

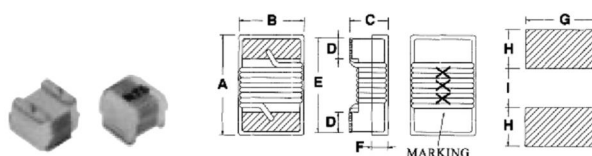
impedenze a goccia



potenza max 240mW

art.	valore	mA	art.	valore	mA
JIG2.2X	2,2µH	700	JIG4.7	4,7µH	700
JIG3	3µH	700	JIG150	150µH	330

Induttori a filo 0805



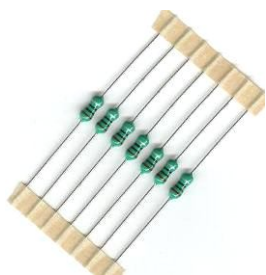
CONFEZIONE 2000PZ

dimensioni								
A	B	C	D	E	F	G	H	I
2.29	1.73	1.33	0.5	2.03	0.51	1.78	1.02	0.76

Tolleranza 5%

art.	nH	Q	DCR	DCI	SFR
		min.	Ω max.	mA max.	MHz min.
IIS080510N	10	50	0.14	600	4200
IIS080515N	15	50	0.17	600	2900
IIS080522N	22	55	0.22	500	2600
IIS080533N	33	60	0.27	500	2050
IIS080547N	47	60	0.29	500	2000
IIS080568N	68	60	0.38	500	1450
IIS0805R10	100	60	0.46	400	1200
IIS0805R15	150	50	0.56	400	920
IIS0805R22	220	45	0.70	400	850
IIS0805R33	330	40	1.5	310	600
IIS0805R47	470	33	1.76	250	375
IIS0805R68	680	23	2.20	190	188
IIS0805R100	1000	20	5.00	130	220

impedenze assiali



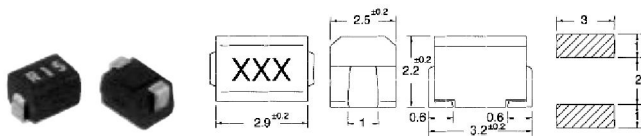
CONFEZIONE 5PZ

Dimensioni 3x7mm
Tolleranza 10%

art.	valore	mA	art.	valore	mA
JIR1	1µH	815	JIR33	33µH	255
JIR1.5	1,5µH	700	JIR47	47µH	205
JIR2.2X	2,2µH	630	JIR56	56µH	195
JIR3.3	3.3µH	575	JIR68	68µH	185
JIR4.7	4,7µH	530	JIR150	150µH	150
JIR10	10µH	370	JIR220	220µH	130
JIR15	15µH	335	JIR330X	330µH	100
JIR22	22µH	285	JIR470	470µH	90

IMPEDENZE E FILTRI CABLATI

Induttori a filo 0805

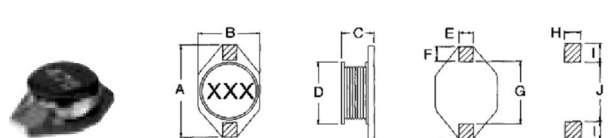


CONFEZIONE 2000PZ

Tolleranza 10%

art.	μH	Q min.	DCR Ω max.	DCI mA max.	SFR MHz min.
IIS0805100K	10	30	2.10	150	36
IIS0805150K	15	30	2.80	130	28
IIS0805220K	22	30	3.70	110	23
IIS0805470K	47	30	7.00	60	15
IIS0805680K	68	30	9.00	50	12

Induttori SMD di potenza



Dimensioni

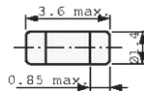
A	B	C	D	E	F	G	H	I	J
12.95	9.40	5.21	8.38	2.54	2.54	7.62	2.79	2.92	7.37

CONFEZIONE 50PZ

Tolleranza 20%

art.	μH	DCR Ω max.	Irms A max.
IIS0804100M	10	0.038	3.9
IIS0804220M	22	0.085	2.7
IIS0804470M	47	0.14	1.8
IIS0804101M	100	0.28	1.3
IIS0804221M	220	0.61	0.8
IIS0804471M	470	1.27	0.5

Induttori SMD

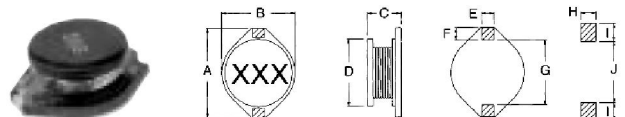


CONFEZIONE 5PZ

Tolleranza 20%

art.	forma	μH
JNLER015T1R5M	Mini melf	1.5

Induttori SMD di potenza



Dimensioni

A	B	C	D	E	F	G	H	I	J
18.54	15.24	7.11	12.7	2.54	2.54	12.7	2.79	2.92	12.45

CONFEZIONE 30PZ

Tolleranza 20%

art.	μH	DCR Ω max.	Irms A max.
IIS1206T220M	22	0.047	3.5
IIS1206T470M	47	0.086	2.6
IIS1206T101M	100	0.19	1.8
IIS1206T221M	220	0.38	1.2
IIS1206T471M	470	0.85	0.82

Induttori SMD

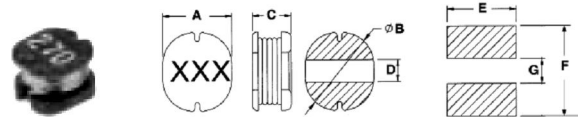


CONFEZIONE 5PZ

Tolleranza 10%

art.	forma	μH	DCR Ω max.	Irms A max.
JCM322522-150K	1210	15	2.8	0.120
JCM322522-221K	1210	22	21	0.045
JCM453232-4R7KL	1812	4.7	1.0	0.315
JCM453232-100KL	1812	10	1.6	0.250
JCM453232-220KL	1812	220	10	0.100
JCM453232-102KL	1812	1000	40	0.040

Induttori SMD di potenza



Dimensioni

A	B	C	D	E	F	G
5.2	5.8	4.5	1.4	2.55	5.7	1.2

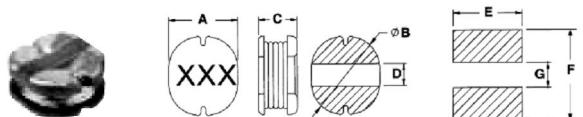
CONFEZIONE 50PZ

Tolleranza 10%

art.	μH	DCR Ω max.	Irms A max.
IIS54220K	22	0.18	1.11
IIS54470K	47	0.37	0.72
IIS54101K	100	0.70	0.52
IIS54151K	150	1.10	0.40

IMPEDENZE E FILTRI CABLATI

Induttori SMD di potenza



Dimensioni

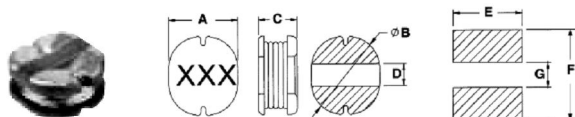
A	B	C	D	E	F	G
7.0	7.8	5.0	1.7	3.4	7.5	1.5

Tolleranza 10%

CONFEZIONE 50PZ

art.	μH	DCR Ω max.	I _{rms} A max.
IIS75220K	22	0.11	1.50
IIS75470K	47	0.18	1.10
IIS75680K	68	0.28	0.85

Induttori SMD di potenza



Dimensioni

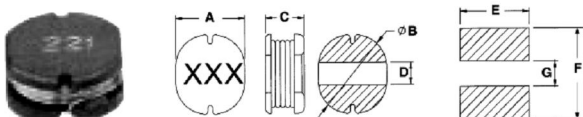
A	B	C	D	E	F	G
7.0	7.8	5.0	1.7	3.4	7.5	1.5

Tolleranza 10%

CONFEZIONE 50PZ

art.	μH	DCR Ω max.	I _{rms} A max.
IIS75220K	22	0.11	1.50
IIS75470K	47	0.18	1.10
IIS75680K	68	0.28	0.85

Induttori SMD di potenza



Dimensioni

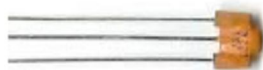
A	B	C	D	E	F	G
9.0	10.0	5.4	2.2	4.25	9.5	2.0

Tolleranza 20%

CONFEZIONE 50PZ

art.	μH	DCR Ω max.	I _{rms} A max.
IIS105220M	22	0.10	1.95
IIS105470M	47	0.17	1.28
IIS105680M	68	0.22	1.11

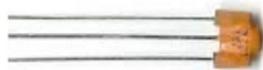
Filtri CEM cablati



CONFEZIONE 5PZ

art.	pf	Volt
JF/DSS6NC52A101Q55B	100	100
JF/DSS30655Y5S221M	220	100
JF/DSS30655Y5S271M	270	100
JF/DSS6NC52A471Q55B	470	100
JF/DSS6NC52A102Q55B	1000	100
JF/DSS6NE52A222Q93A	2200	100
JF/DSS30655FZ103N100	10000	100
JF/DSS30655F223Z16	22000	16

Filtri CEM cablati

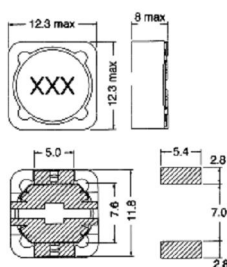


CONFEZIONE 5PZ

Con varistore integrato

art.	pf	Volt
JF/DSS740D223S1222	22000	12

Induttori SMD di potenza



CONFEZIONE 50PZ

Tolleranza 20%

art.	μH	DCR Ω max.	I _{rms} A max.
IIS127RT220M	22	0.432	3.6
IIS127RT470M	47	0.77	2.5
IIS127RT101M	100	0.15	1.70
IIS127RT151M	150	0.19	1.42
IIS127RT221M	220	0.35	1.16
IIS127RT470M	470	0.79	0.79

Filtri EMI



Soppressori d'interferenza

art.
JF/BNP002/02

IMPEDENZE E FILTRI CABLATI

Filtri EMI



Filtro di blocco cablato

art.
JF/BNX002/01

Filtri EMI



Filtri di linea AC 250VAC

art.	μ h	art.	mh
JF/PLH11A/1511R	150-1.5A	JF/PLHY11A/4720R	4.7- 0.7A

Filtri EMI



Filtri di linea AC 250VAC

art.	MH-A
JF/PLH14H/4013RO	0.4-3A

Filtri EMI



Filtri di linea AC 250VAC

art.	μ h	art.	mh
JF/PLH20H/2523RO	2.5-3A	JF/PLH20H/8016RO	0.8-6A
JF/PLH20H/4622RO	4.6-2A		