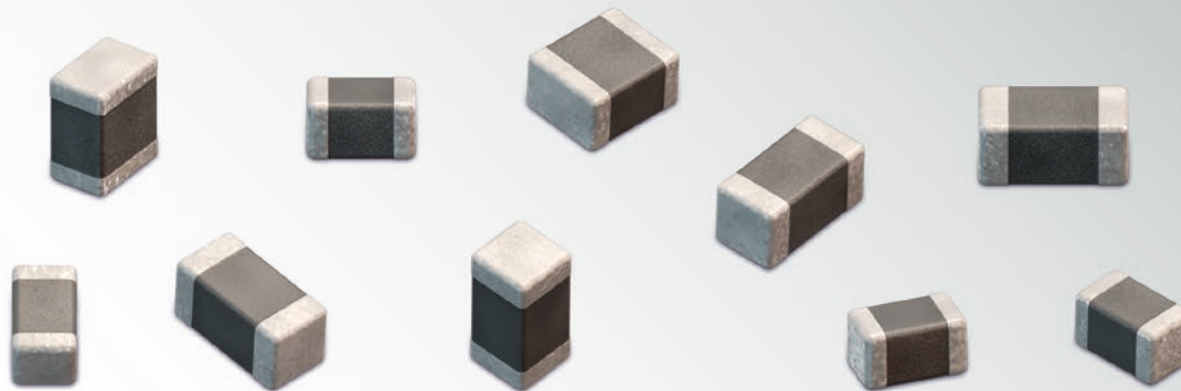




# DESIGN KIT

## WCAP-CSGP Multilayer Ceramic Chip Capacitors 1206 / 1210 / 1812



### SIZE:

1206 / 1210 / 1812

### TECHNICAL DATA:

Capacitance Range: 1000pF ~ 100µF  
Rated Voltages: 6.3V, 10V, 16V, 25V, 50V  
Dielectrics: NPO, X7R, X5R  
Termination: Cu / Ni / Sn

Order Code 885 080

Version 1.0

# WCAP-CSGP

## Multilayer Ceramic Chip Capacitors 1206 / 1210 / 1812

NPO 1206		X7R 1206		X5R 1206		NPO 1210		X7R 1210		X5R 1210		NPO 1812		X7R 1812	
<b>885 012 208 010</b> 10V	<b>885 012 208 019</b> 10V	<b>885 012 208 087</b> 50V	<b>885 012 108 005</b> 6.3V	<b>885 012 209 017</b> 50V	<b>885 012 209 006</b> 10V	<b>885 012 109 004</b> 6.3V	<b>885 012 201 009</b> 50V	<b>885 012 210 025</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V	<b>885 012 210 009</b> 50V
NP0120633J010DFCT10000	X7R1206226K010DFCT10000	X7R1206104K050DFCT10000	X5R1206107M6R3DFCT10000	NP01210102J050DFCT10000	X7R1210107M6R3DFCT10000	X5R1210107M6R3DFCT10000	NP01812152J050DFCT10000	X7R1812104K050DFCT10000	NP01206102J050DFCT10000	X7R1206106K025DFCT10000	X7R1206154K050DFCT10000	NP01812152J050DFCT10000	X7R1812104K050DFCT10000	NP01206102J050DFCT10000	X7R1206106K025DFCT10000
33,000pF, ±5%, H=0.85mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	22μF, ±10%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.005G Ohm	100,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥5G Ohm	100μF, ±20%, H=1.6mm DF≤15%, IR <sub>2</sub> ≥0.0005G Ohm	1,000pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	22μF, ±10%, H=2.5mm DF≤5%, IR <sub>2</sub> ≥0.1G Ohm	100μF, ±20%, H=2.5mm DF≤15%, IR <sub>2</sub> ≥0.001G Ohm	1,500pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	100,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	1,000pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10μF, ±10%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.01G Ohm	150,000pF, ±10%, H=0.95mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	3,300pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	150,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	1,000pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10μF, ±10%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.01G Ohm
<b>885 012 208 049</b> 50V	<b>885 012 208 069</b> 25V	<b>885 012 208 088</b> 50V	<b>885 012 108 012</b> 10V	<b>885 012 209 018</b> 50V	<b>885 012 209 028</b> 25V	<b>885 012 109 008</b> 16V	<b>885 012 210 010</b> 50V	<b>885 012 210 010</b> 50V	<b>885 012 208 050</b> 50V	<b>885 012 208 081</b> 50V	<b>885 012 208 089</b> 50V	<b>885 012 210 011</b> 50V	<b>885 012 210 011</b> 50V	<b>885 012 208 050</b> 50V	<b>885 012 210 026</b> 50V
NP01206102J050DFCT10000	X7R1206106K025DFCT10000	X7R1206154K050DFCT10000	X5R1206476M010DFCT10000	NP01210152J050DFCT10000	X7R1210106K025DFCT10000	X5R1210475M016DFCT10000	NP01812332J050DFCT10000	X7R1812154K050DFCT10000	NP01206152J050DFCT10000	X7R1206103K050DFCT10000	X7R1206224K050DFCT10000	NP01812472J050DFCT10000	X7R1812224K050DFCT10000	NP01206152J050DFCT10000	X7R1206106K025DFCT10000
1,000pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10μF, ±10%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.01G Ohm	150,000pF, ±10%, H=0.95mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	47μF, ±20%, H=1.6mm DF≤5%, IR <sub>2</sub> ≥0.02G Ohm	1,500pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10μF, ±10%, H=2.0mm DF≤5%, IR <sub>2</sub> ≥0.1G Ohm	4.7μF, ±20%, H=2.0mm DF≤5%, IR <sub>2</sub> ≥0.1G Ohm	3,300pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	150,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	1,500pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	220,000pF, ±10%, H=0.95mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	4,700pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	1,500pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm
<b>885 012 208 050</b> 50V	<b>885 012 208 081</b> 50V	<b>885 012 208 089</b> 50V	<b>885 012 108 015</b> 16V	<b>885 012 209 019</b> 50V	<b>885 012 209 043</b> 50V	<b>885 012 109 009</b> 16V	<b>885 012 210 011</b> 50V	<b>885 012 210 011</b> 50V	<b>885 012 208 051</b> 50V	<b>885 012 208 082</b> 50V	<b>885 012 208 090</b> 50V	<b>885 012 210 012</b> 50V	<b>885 012 210 012</b> 50V	<b>885 012 208 051</b> 50V	<b>885 012 210 027</b> 50V
NP01206152J050DFCT10000	X7R1206103K050DFCT10000	X7R1206224K050DFCT10000	X5R1206335M016DFCT10000	NP01210222J050DFCT10000	X7R1210222K050DFCT10000	X5R1210106M016DFCT10000	NP01812472J050DFCT10000	X7R1812224K050DFCT10000	NP01206222J050DFCT10000	X7R1206153K050DFCT10000	X7R1206334K050DFCT10000	NP01812682J050DFCT10000	X7R1812682K050DFCT10000	NP01206222J050DFCT10000	X7R1206106K025DFCT10000
1,500pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	220,000pF, ±10%, H=0.95mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	3.3μF, ±20%, H=1.6mm DF≤5%, IR <sub>2</sub> ≥0.2G Ohm	2,200pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	220,000pF, ±10%, H=0.95mm DF≤2.5%, IR <sub>2</sub> ≥3.3G Ohm	10μF, ±20%, H=2.0mm DF≤5%, IR <sub>2</sub> ≥0.05G Ohm	4,700pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	2,200pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	15,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	330,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.5G Ohm	6,800pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	6,800pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	2,200pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	330,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.5G Ohm
<b>885 012 208 051</b> 50V	<b>885 012 208 082</b> 50V	<b>885 012 208 090</b> 50V	<b>885 012 108 017</b> 16V	<b>885 012 209 020</b> 50V	<b>885 012 209 044</b> 50V	<b>885 012 109 010</b> 16V	<b>885 012 210 012</b> 50V	<b>885 012 210 012</b> 50V	<b>885 012 208 052</b> 50V	<b>885 012 208 083</b> 50V	<b>885 012 208 091</b> 50V	<b>885 012 210 013</b> 50V	<b>885 012 210 013</b> 50V	<b>885 012 208 052</b> 50V	<b>885 012 210 028</b> 50V
NP01206222J050DFCT10000	X7R1206153K050DFCT10000	X7R1206334K050DFCT10000	X5R1206106M016DFCT10000	NP01210332J050DFCT10000	X7R1210334K050DFCT10000	X5R1210226M016DFCT10000	NP01812682J050DFCT10000	X7R1812682K050DFCT10000	NP01206222J050DFCT10000	X7R1206223K050DFCT10000	X7R1206474K050DFCT10000	NP01812103J050DFCT10000	X7R1812103J050DFCT10000	NP01206222J050DFCT10000	X7R1206106K025DFCT10000
2,200pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	15,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	330,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.5G Ohm	10μF, ±20%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.01G Ohm	3,300pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	330,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.5G Ohm	22μF, ±20%, H=2.50mm DF≤10%, IR <sub>2</sub> ≥0.02G Ohm	6,800pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	6,800pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	3,300pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	22,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	470,000pF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥1.1G Ohm	10,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	3,300pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	470,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.1G Ohm
<b>885 012 208 052</b> 50V	<b>885 012 208 083</b> 50V	<b>885 012 208 091</b> 50V	<b>885 012 108 018</b> 16V	<b>885 012 209 021</b> 50V	<b>885 012 209 045</b> 50V	<b>885 012 109 011</b> 16V	<b>885 012 210 013</b> 50V	<b>885 012 210 013</b> 50V	<b>885 012 208 053</b> 50V	<b>885 012 208 084</b> 50V	<b>885 012 208 092</b> 50V	<b>885 012 210 014</b> 50V	<b>885 012 210 014</b> 50V	<b>885 012 208 053</b> 50V	<b>885 012 210 030</b> 50V
NP01206332J050DFCT10000	X7R1206223K050DFCT10000	X7R1206474K050DFCT10000	X5R1206226M016DFCT10000	NP01210472J050DFCT10000	X7R1210474K050DFCT10000	X5R1210476M016DFCT10000	NP01812103J050DFCT10000	X7R1812103J050DFCT10000	NP01206332J050DFCT10000	X7R1206333K050DFCT10000	X7R1206684K050DFCT10000	NP01812153J050DFCT10000	X7R1812153J050DFCT10000	NP01206332J050DFCT10000	X7R1206106K025DFCT10000
3,300pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	22,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	470,000pF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥1.1G Ohm	22μF, ±20%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.005G Ohm	4,700pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	470,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥1.1G Ohm	47μF, ±20%, H=2.50mm DF≤10%, IR <sub>2</sub> ≥0.02G Ohm	10,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	33,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	680,000pF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥0.7G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	680,000pF, ±10%, H=2.0mm DF≤2.5%, IR <sub>2</sub> ≥0.7G Ohm
<b>885 012 208 053</b> 50V	<b>885 012 208 084</b> 50V	<b>885 012 208 092</b> 50V	<b>885 012 108 019</b> 25V	<b>885 012 209 022</b> 50V	<b>885 012 209 046</b> 50V	<b>885 012 109 012</b> 25V	<b>885 012 210 014</b> 50V	<b>885 012 210 014</b> 50V	<b>885 012 208 054</b> 50V	<b>885 012 208 085</b> 50V	<b>885 012 208 093</b> 50V	<b>885 012 210 015</b> 50V	<b>885 012 210 015</b> 50V	<b>885 012 208 054</b> 50V	<b>885 012 210 031</b> 50V
NP01206472J050DFCT10000	X7R1206333K050DFCT10000	X7R1206684K050DFCT10000	X5R1206225M025DFCT10000	NP01210682J050DFCT10000	X7R1210684K050DFCT10000	X5R1210475M025DFCT10000	NP01812153J050DFCT10000	X7R1812153J050DFCT10000	NP01206472J050DFCT10000	X7R1206473K050DFCT10000	X7R1206105K050DFCT10000	NP01812153J050DFCT10000	X7R1812153J050DFCT10000	NP01206472J050DFCT10000	X7R1206106K025DFCT10000
4,700pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	33,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	680,000pF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥0.7G Ohm	2.2μF, ±20%, H=1.6mm DF≤3.5%, IR <sub>2</sub> ≥0.2G Ohm	6,800pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	680,000pF, ±10%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥0.7G Ohm	4.7μF, ±20%, H=2.0mm DF≤3.5%, IR <sub>2</sub> ≥0.1G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	47,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	1μF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥0.5G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	15,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	4,700pF, ±5%, H=0.8mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	680,000pF, ±10%, H=2.0mm DF≤2.5%, IR <sub>2</sub> ≥0.7G Ohm
<b>885 012 208 054</b> 50V	<b>885 012 208 085</b> 50V	<b>885 012 208 093</b> 50V	<b>885 012 108 020</b> 25V	<b>885 012 209 023</b> 50V	<b>885 012 209 047</b> 50V	<b>885 012 109 013</b> 25V	<b>885 012 210 015</b> 50V	<b>885 012 210 015</b> 50V	<b>885 012 208 055</b> 50V	<b>885 012 208 086</b> 50V	<b>885 012 208 094</b> 50V	<b>885 012 210 016</b> 50V	<b>885 012 210 016</b> 50V	<b>885 012 208 055</b> 50V	<b>885 012 210 032</b> 50V
NP01206682J050DFCT10000	X7R1206473K050DFCT10000	X7R1206105K050DFCT10000	X5R1206475M025DFCT10000	NP01210103J050DFCT10000	X7R1210105K050DFCT10000	X5R1210106M025DFCT10000	NP01812223J050DFCT10000	X7R1812223J050DFCT10000	NP01206682J050DFCT10000	X7R1206473K050DFCT10000	X7R1206475K050DFCT10000	NP01812333J050DFCT10000	X7R1812333J050DFCT10000	NP01206682J050DFCT10000	X7R1206106K025DFCT10000
6,800pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	47,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	1μF, ±10%, H=1.6mm DF≤3%, IR <sub>2</sub> ≥0.5G Ohm	4.7μF, ±20%, H=1.6mm DF≤7%, IR <sub>2</sub> ≥0.1G Ohm	10,000pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±5%, H=1.25mm DF≤2.5%, IR <sub>2</sub> ≥0.5G Ohm	10μF, ±20%, H=2.0mm DF≤5%, IR <sub>2</sub> ≥0.01G Ohm	22,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	22,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	6,800pF, ±5%, H=0.95mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	47,000pF, ±10%, H=0.8mm DF≤2.5%, IR <sub>2</sub> ≥10G Ohm	4.7μF, ±10%, H=1.6mm DF≤10%, IR <sub>2</sub> ≥0.02G Ohm	33,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	33,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	10,000pF, ±5%, H=1.25mm Q <sub>2</sub> ≥1000, IR <sub>2</sub> ≥10G Ohm	2.2μF, ±10%, H=2.50mm DF≤10%, IR <sub>2</sub> ≥0.02G Ohm
<b>885 012 208 055</b> 50V	<b>885 012 208 086</b> 50V	<b>885 012 208 094</b> 50V													

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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