



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation,and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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P.047ATCT-ND ERJ-2BWFR047X 47mΩ • 1% • 0402 • .25W ±300PPM • -55 to +155°C	P.047AUCT-ND ERJ-8BWFR047V 47mΩ • 1% • 1206 • .25W ±300PPM • -55 to +155°C	P17098CT-ND ERJ-MS4HF10MU 10mΩ • 1% • 2512 • 2W ±75PPM • -60 to +170°C	P18937CT-ND ERJ-P06F10R0V 10Ω • 1% • 0805 • .5W ±300PPM • -55 to +155°C	P47DBCT-ND ERA-3AEB470V 47Ω • .1% • 0603 • .1W ±25PPM • -55 to +155°C	Thick Film - Low Resistance Type Current sensing applications High reliability RoHS Compliant - AEC-Q200
P17368CT-ND ERJ-2BWFR100X 100mΩ • 1% • 0402 • .25W ±300PPM • -55 to +155°C	P.10AUCT-ND ERJ-8BWFR100V 100mΩ • 1% • 1206 • .25W ±300PPM • -55 to +155°C	P17099CT-ND ERJ-MS6SFM50U .5mΩ • 1% • 2526 • 5W ±75PPM • -60 to +170°C	P16060CT-ND ERJ-P06F1003V 100KΩ • 1% • 0805 • .5W ±300PPM • -55 to +155°C	P100KDBCT-ND ERA-3AEB104V 100KΩ • .1% • 0603 • .1W ±25PPM • -55 to +155°C	Thick Film High Power - Wide Terminal Type High solder-joint reliability Excellent heat dissipation RoHS Compliant - AEC-Q200
P17471CT-ND ERJ-3BWFR047V 47mΩ • 1% • 0603 • .33W ±150PPM • -55 to +155°C	P18935CT-ND ERJ-B2CFR05V 50mΩ • 1% • 0612 • .33W ±150PPM • -55 to +155°C	P17212CT-ND ERJ-PA2F10R0X 10Ω • 1% • 0402 • .2W ±100PPM • -55 to +155°C	P18938CT-ND ERJ-P08F10R0V 10Ω • 1% • 1206 • .66W ±100PPM • -55 to +155°C	P47DACT-ND ERA-6AEB470V 47Ω • .1% • 0805 • .125W ±25PPM • -55 to +155°C	Thick Film Current Sensing - Metal Plate Type Metal plate bonding technology Wide temperature range RoHS Compliant - AEC-Q200
P17478CT-ND ERJ-3BWFR100V 100Ω • 1% • 0603 • .33W ±150PPM • -55 to +155°C	P18940CT-ND ERJ-B2CFR10V 100mΩ • 1% • 0612 • .33W ±150PPM • -55 to +155°C	P17236CT-ND ERJ-PA2F1003X 100KΩ • 1% • 0402 • .2W ±100PPM • -55 to +155°C	P18939CT-ND ERJ-P08F1003V 100KΩ • 1% • 1206 • .66W ±100PPM • -55 to +155°C	P100KDACT-ND ERA-6AEB104V 100KΩ • .1% • 0805 • .125W ±25PPM • -55 to +155°C	Thick Film - Anti-Surge Type Superior ESD surge characteristics High reliability RoHS Compliant - AEC-Q200
P.047AQCT-ND ERJ-6BWFR047V 47mΩ • 1% • 0805 • .5W ±200PPM • -55 to +155°C	P18936CT-ND ERJ-B1CFR05U 50mΩ • 1% • 1020 • .5W ±200PPM • -55 to +155°C	10.00BYCT-ND ERJ-PA3F10R0V 10Ω • 1% • 0603 • .25W ±100PPM • -55 to +155°C	P47DCCT-ND ERA-2AEB470X 47Ω • .1% • 0402 • .063W ±25PPM • -55 to +155°C	P47BCCT-ND ERA-8AEB470V 47Ω • .1% • 1206 • .25W ±25PPM • -55 to +155°C	Thin Film - High Reliability Type Tight tolerance and low TCR Low current noise and excellent linearity RoHS Compliant - AEC-Q200
P17589CT-ND ERJ-6BWFR100V 100mΩ • 1% • 0805 • .5W ±200PPM • -55 to +155°C	P18941CT-ND ERJ-B1CFR10U 100mΩ • 1% • 1020 • .5W ±200PPM • -55 to +155°C	P100KBYCT-ND ERJ-PA3F1003V 100KΩ • 1% • 0603 • .25W ±100PPM • -55 to +155°C	P100KDCCT-ND ERA-2AEB104X 100KΩ • .1% • 0402 • .063W ±25PPM • -55 to +155°C	P100KBCCT-ND ERA-8AEB104V 100KΩ • .1% • 1206 • .25W ±25PPM • -55 to +155°C	