

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	