Voltage Reference				
NO	Product Subcategory	PIN TO PIN	Description	Package
1	30 Series	REF3012 REF3020 REF3025 REF3030 REF3033 REF3040	Initial Accuracy: ±0.2% (Maximum) Temperature Coefficient: 35ppm/°C (Maximum) Output Voltage (VOUT): 1.2V, 1.8V, 2.048V, 2.5V,	SOT23-3
2	31 Series	REF3112 REF3120 REF3125 REF3130 REF3133 REF3140	Initial Accuracy: ±0.15% (Maximum) Temperature Coefficient: 15ppm/°C (Maximum) Output Current: ±10mA Output Voltage: 1.2V, 1.8V, 2.048V, 2.5V, 3V, 3.3V, 4.096V, 5V Low Quiescent Current: 125µA Operating Temperature Range: -40°C to +125°C	SOT23-3
3	34 Series	REF3425 REF3430 REF3433 REF3440 REF3450	Initial Accuracy: ±0.08% (Maximum) Temperature Coefficient: 3ppm/°C Output Voltage (VOUT): 1.2V, 1.8V, 2.048V, 2.5V, 3V, 3.3V, 4.096V, 5V Operating Temperature Range: -40°C to +125°C Output Current: ±10mA Low Quiescent Current: 125µA Ultra-low Dropout Voltage: 200mV	SOT23-6
4		ADR4520 ADR4525 ADR4540	Initial Accuracy: ±0.1% Temperature Coefficient: 10ppm/°C, as low as 3ppm/°C Output Voltage: 2.048V, 2.5V, 4.096V Output Current: 900µA Operating Temperature Range: -40°C to +125°C	SOIC-8
Welcome partners to contact us for more detailed specifications.				

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