



ALD500R and ALD523D

PART NUMBER	DESCRIPTION	UNIT PRICE	
		1-24	1K
ALD500RAU-10PE	Precision Integrating Analog Processor w/Precision Voltage Reference 0.005%; 10ppm/C	\$9.99	\$5.04
ALD523DPH	Multifunction 7 Digit Serial Input Display Module Controller	\$18.51	\$9.34
ALD500RA-20PE	Precision Integrating Analog Processor w/Precision Voltage Reference 0.01%; 20ppm/C	\$7.84	\$3.85

ALD500 and ALD523D

PART NUMBER	DESCRIPTION	UNIT PRICE	
		1-24	1K
ALD 500AUPC	Precision Integrating Analog Processor 0.005% linearity	\$8.82	\$4.45
ALD523DPH	Multifunction 7 Digit Serial Input Display Module Controller	\$18.51	\$9.34
ALD500PC	Precision Integrating Analog Processor 0.015% linearity	\$6.59	\$3.32
ALD500APC	Precision Integrating Analog Processor 0.01% linearity	\$7.68	\$3.88

ALD500/ALD500R and ALD523D Chipset PDIP Design Kit

PART NUMBER	DESCRIPTION	UNIT PRICE	
		1-4	
MB203-PDK	Chipset PDIP Design Kit	\$88.00	
		Qty	
	ALD500AUPC	Precision Integrating Analog Processor	2
	ALD500RAU-10PE	ALD500 With On-Chip Precision Voltage Ref.	2
	ALD523DPH	Multifunction 7 Digit Serial Input Display Module Controller	2
	24LC01B	2 Wire Serial EEPROM (1K)	2
	7660-ND	DC-DC Converter	2
	0.1 uF	Integrating Capacitor (Polypropylene)	6
	680 Kohm	Metal Film Integrating Resistor	2
	ECS-36-20-5P	3.6864 MHz Crystal Oscillator	2
	DVM523 Software	ALD523D Setup and Calibration Software	1
	MB203 Documentation		1

ALD500/ALD500R and ALD523D Chipset SOIC Design Kit

PART NUMBER	DESCRIPTION	UNIT PRICE	
		1-4	
MB203-SDK	Chipset SOIC Design Kit	\$88.00	
		Qty	
	ALD500AUSC	Precision Integrating Analog Processor	2
	ALD500RAU-10SE	ALD500 With On-Chip Precision Voltage Ref.	2
	ALD523DSH	Multifunction 7 Digit Serial Input Display Module Controller	2
	24LC01B	2 Wire Serial EEPROM (1K)	2
	7660-COA	DC-DC Converter	2
	0.1 uF	Integrating Capacitor (Polypropylene)	6
	680 Kohm	Metal Film Integrating Resistor	2
	ECS-36-20-5P	3.6864 MHz Crystal Oscillator	2
	DVM523 Software	ALD523D Setup and Calibration Software	1
	MB203 Documentation		1

*Contact Factory for other package types, grade selections, screenings and quantities.