



ATO® Diode



MINI® Diode

ATO® / MINI® Diodes

Specifications

Operating Temp.: -40°C to +125°C 1/4 W Max Power Rating: Housing Material: Thermoplastic Term. Material: C.R.S. (Ni/Zn Plated)

Term. Retention: 25 N

Ratings

Part Number	Current Rating (A)	Туре	Housing Material Color	Peak Inverse Voltage (Volts)	Part Quantity
02400103_	1	AT0		400	Z = 1500 / LXN = 50
02400113P	1	MINI		400	2000
02400115P	1	MINI		1000	2000

^{* 1} A Diode in ATO® size housing. The cathode connector is rotated 90°



ATO® Resistor



MINI® Resistor

ATO® / MINI® Resistors

Specifications

Housing Material: Thermoplastic Term. Material: C.R.S. (Ni/Zn Plated)

Term. Retention: 25 N

ATO® Resistor

-20°C to +125°C Operating Temp.: Power Rating: 1/4 W Max

MINI® Resistor

Operating Temp.: -40°C to +125°C Power Rating: up to 1/2 W

Part Number	Туре	Resistance (ohm)	Wattage (Watt)	Housing Material Color	Part Quantity
02400105Z	AT0	10K	1/4		1500
02400106P	MINI	620	1/2		2000
02400107P	MINI	121	1/2		2000
02400108P	MINI	5.1K	1/4		2000
02400111P	MINI	16.9	1/4		2000
02400112P	MINI	121	1/2		2000
02400118P	MINI	500	1/2		2000

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