

Resistors & Potentiometers

5W Cement Resistors

Detailed product specifications are available on: us.100y.com.tw

Part No.	Product No.	Description	Watt	Resistance data(Ω)	Tolerance(±)
7135	RS5W0E22JQP	5W Cement Resistors	5W	0.22 Ω	+/-5%
4733	RS5W0E33JQP	5W Cement Resistors	5W	0.33 Ω	+/-5%
7140	RS5W0E47JQP	SQP Cement Resistor	5W	0.47 Ω	+/-5%
7147	RS5W0E5JQP	5W Cement Resistors	5W	0.5 Ω	+/-5%
7148	RS5W0E68JQP	5W Cement Resistors	5W	0.68Ω	+/-5%
6912	RS5W100EJQP	5W Cement Resistors	5W	100 Ω	+/-5%
7219	RS5W100K00JQP	5W Cement Resistors	5W	100KΩ	+/-5%
7155	RS5W10E00JQP	5W Cement Resistors	5W	10 Ω	+/-5%
7214	RS5W10K00JQP	5W Cement Resistors	5W	10K Ω	+/-5%
2827	RS5W1E00JQP	5W Cement Resistors	5W	1 Ω	+/-5%
6911	RS5W1K00JQP	5W Cement Resistors	5W	1KΩ	+/-5%
2825	RS5W200EJQP	5W Cement Resistors	5W	200 Ω	+/-5%
7156	RS5W20E00JQP	5W Cement Resistors	5W	20 Ω	+/-5%
7216	RS5W20K00JQP	5W Cement Resistors	5W	20K Ω	+/-5%
7180	RS5W270E00JQP	5W Cement Resistors	5W	270 Ω	+/-5%
7158	RS5W27E00JQP	5W Cement Resistors	5W	27Ω	+/-5%
4735	RS5W2E00JQP	5W Cement Resistors	5W	2 Ω	+/-5%
7209	RS5W2K00JQP	5W Cement Resistors	5W	2K Ω	+/-5%
7159	RS5W33E00JQP	5W Cement Resistors	5W	33 Ω	+/-5%
12325	RS5W39E0JQP	5W Cement Resistors	5W	39Ω	+/-5%
4752	RS5W3E3JQP	5W Cement Resistors	5W	3.3 Ω	+/-5%
7181	RS5W470E00JQP	5W Cement Resistors	5W	470 Ω	+/-5%
7217	RS5W470K00JQP	5W Cement Resistors	5W	470K Ω	+/-5%
3786	RS5W47E00JQP	5W Cement Resistors	5W	47 Ω	+/-5%
38542	RS5W4E70JQP	5W Cement Resistors	5W	4.7Ω	+/-5%
7208	RS5W500E00JQP	5W Cement Resistors	5W	500 Ω	+/-5%
3787	RS5W50E00JQP	5W Cement Resistors	5W	50 Ω	+/-5%
7221	RS5W50K00JQP	5W Cement Resistors	5W	50K Ω	+/-5%
7177	RS5W51E00JQP	5W Cement Resistors	5W	51Ω	+/-5%
7151	RS5W5E00JQP	5W Cement Resistors	5W	5 Ω	+/-5%
7154	RS5W5E6JQP	5W Cement Resistors	5W	5.6 Ω	+/-5%
7210	RS5W5K1JQP	5W Cement Resistors	5W	5.1K Ω	+/-5%
20430	RS5W68E0JQP	5W Cement Resistors	5W	68 Ω	+/-5%
35067	RS5W6E80JQP	5W Cement Resistors	5W	6.8Ω	+/-5%
3785	RS5W8E00JQP	5W Cement Resistors	5W	8 Ω	+/-5%

7W Cement Resistors

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7W220RJ

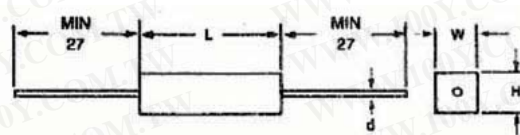
MIL TYPE LRW

Mil type lrw are made by winding the resistance wires on the alkaliless ceramic cores, then coated with noncorrosive, heat-proof and humidity-proof material. Cement type is the one with special flameproof cement stuffed in the ceramic case.

FEATURES

- Small dimension, excellent stability in high temperature, resistant to humidity and shock.
- Completely insulated character suitable for printed circuit board.
- Precision resistance values with longer life.
- In high resistance values, the winding cores will be replaced by power film cores.
- Super heat dissipation; small linear temperature coefficient.
- Instant overload capability; low noise figures and low annual shift on resistance values.

SQP



TYPE	DIMENSIONS(mm)				(Ω)		MAX WORKING VOLTAGE
SQP	L±0.5	W±0.5	H±0.5	d±0.05	WIRE WOUND	MO	
7W	35.0	9.5	9.0	0.8	0.01Ω~ 500Ω	500~50KΩ	500V

ELECTRICAL PERFORMANCE

TEST ITEMS	CONDITION	SPEC.
Resistance Temp. Coeff.	~	±300ppm/°C
Short Time Overload	10 times of rated wattage for 5 sec	±2%
Rated Load	Rated wattage for 30 min	±1%



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