

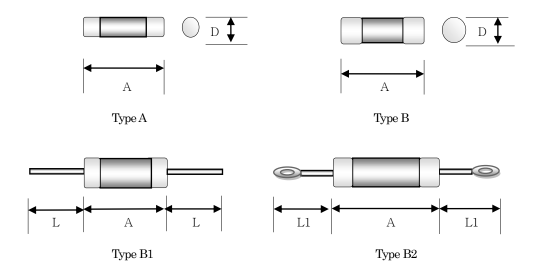
| Product Specification | Part | |
|-----------------------------|-------------------------------|--|
| Low Voltage Power Resistors | CQL Series (NON Inductive) | |

1. CQL Cylinder Resistors is Non-Inductive.

This type is designed to CVD-Cu / CVD-Ni / CVD-MOR / CVD-Carbon / CVD-Metal.

Voltage: 400V to 1000V Power: 0.1W to 10W

Resistance: 0.1 ohm to 50K ohm



2. Part Type Designations (Unit: mm)

| Part | Type | А | D | L | L1 |
|--------|-----------|-------|------|-------|-------|
| CQL10A | А | 2.70 | 1.30 | | |
| CQL10B | B, B1 | 3.00 | 1.60 | 33.50 | |
| CQL20A | А | 5.20 | 1.70 | | |
| CQL20B | B, B1 | 5.50 | 2.00 | 33.50 | |
| CQL30A | А | 10.00 | 3.00 | | |
| CQL30B | B, B1 | 11.00 | 4.00 | 33.50 | |
| CQL50A | А | 16.00 | 5.00 | | |
| CQL50B | B, B1, B2 | 17.00 | 6.00 | 33.50 | 16.50 |

Note: Other size and resistance values available upon request.



3. Ordering Information

| Part No. | Type | CAP | CVD | Power | TCR | Resistance | Tolerance |
|----------------|------|------------|--------|-------|---------------|------------|-----------|
| CQL10A-500NI | А | Non | Ni | 1/6W | C (200ppm/°C) | 50 ohm | ±1%.5% |
| CQL10B-500CR | В | Сар | Carbon | 1/6W | C (200ppm/°C) | 50 ohm | ±1%.5% |
| CQL10B1-500MR | B1 | Cap Lead | Metal | 1/6W | C (200ppm/°C) | 50 ohm | ±1%.5% |
| CQL10B1-500MOR | B1 | Cap Lead | MOR | 1/6W | C (200ppm/℃) | 50 ohm | ±1%.5% |
| CQL20B-500MR | В | Cap | Metal | 1/2W | C (200ppm/°C) | 50 ohm | ±1%.5% |
| CQL30B-500MR | В | Cap | Metal | 1W | C (200ppm/℃) | 50 ohm | ±1%.5% |
| CQL50B-500MR | В | Сар | Metal | 3W | C (200ppm/°C) | 50 ohm | ±1%.5% |
| CQL50B2-500MOR | B2 | Lead Mount | MOR | 3W | C (200ppm/°C) | 50 ohm | ±1%.5% |

Note: Other size and resistance values available upon request.

4. Rating.

4-1. Rating Power (Fig.1)

Resistors have power rating based on full load operation at terminals temperature from

-55% to +155%. Operating power shall be derated as figure 2 in operating at excess of

+ $155\,\mathrm{C}$ of terminal temperature.



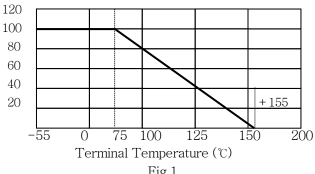


Fig.1

4-2. General Electrical Specifications

| Items | Specification | Condition |
|----------------------------------|--------------------|--------------------|
| Part | CQL Series | |
| Rating Power | 0.1W to 10W | 4-1 |
| Resistance Values | 0.1 ohm to 50K ohm | |
| Voltage | 400V to 1000V | |
| VSWR(Max) | 1.20:1 | |
| Temp. Coefficient of Resistance. | ±200ppm/°C | -55 °C to + 155 °C |
| Tolerance of Resistance | ±1%, 5% | |

Note: Other size and resistance values available upon request.



5. Electrical and mechanical Specifications

| Items | Specifications | Test Conditions | |
|-----------------------|-----------------------------------|---|--|
| Operation Temp. Range | -55 to +155 ℃ | | |
| Storage Temp. Range | -55 to +155 ℃ | | |
| Withstanding Voltage | 1,500 Volt | 60 seconds. | |
| Load Life | $\pm (1.0\% + 0.05 \text{ ohm})$ | 25℃ 90min ON, 30min OFF, 1000hours. | |
| Humidity | $\pm (1.0\% + 0.05 \text{ ohm})$ | 40℃ 90-95% RH, DC 0.1W, 1000hours. | |
| Temperature Cycle | $\pm (0.25\% + 0.05 \text{ ohm})$ | -55 °C 30min., +155 °C 30min., 5cycles. | |
| Soldering Heat | $\pm (0.25\% + 0.05 \text{ ohm})$ | 350±5℃, 3seconds, | |
| Solderability | Over 3/4 of surface | 230±5℃, 3seconds. | |
| Insulation Resistance | Over 1000 Mohm | Between terminals and resistor body. | |
| Vibration | $\pm (0.25\% + 0.05 \text{ ohm})$ | | |

6. Quality Assurance

Cqtel shall be assure to the CiTEL customers of the resistors quality. Receiving fault report from the customer, analyzing the cause of fault and reporting of QA to the customer shall be obligation of Cqtel, because brand of the resistor and CQL series is right of CiTEL

7. Country of Origin

The resistors are produced at KOREA main factory of CiTEL Co., Ltd.