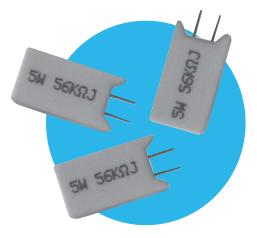
# **Resistors**

# Radial Ceramic Case Resistors Wirewound / Metal Oxide

### SQM / CVF / CVW Series

- 2 to 10 watts
- Resistance OR1 to 200K
- High overload capability
- Flameproof case
- Small PCB footprint
- RoHS compliant





All parts are Pb-free and comply with EU Directive 2011/65/EU (RoHS2)

# **Electrical Data**

		SQM2 / CV-2	SQM3 / CV-3	SQM5 / CV-5	SQM7 / CV-7	SQM10 / CV-10	
Power rating at 70°C v	watts	2	3	5	7	10	
Resistance range – wirewound (CVW)	ohms	0R1 - 27R	0R1 - 39R	0R1 - 47R	0R1 - 680R	0R1 - 910R	
Resistance range – oxide (CVF)	ohms	30R – 33K	43R – 56K	51R – 100K	750R - 200K	1K0 - 200K	
Limiting element voltage volts dc or ac	rms	150	300	350	500	750	
Thermal impedance °C	/watt	50	45	30	28	23	
Isolation voltage	volts	1000					
TCR ppr	m/°C		<20F	R: ± 400, ≥20R: ±	± 350		
Resistance Tolerance	±5 ±10						
Standard Values	E24						
Ambient temperature range	-55 to +155℃						

## Physical Data (all dimensions in mm, weights in g)

Туре	<b>L</b> ± 1.0	<b>W</b> ± 1.0	<b>D</b> ± 1.0	<b>В</b> ± 1.0	<b>E</b> ± 1.0	<b>F</b> ± 1.0	<b>Р</b> ± 1.0	<b>d</b> ±0.05	Weight Nom.	B∢→ d F
SQM2/CV-2	20	11.5	7.5	4.5	3.0	3.0	5	0.7	4.3	
SQM3/CV-3	25	12.5	8.5	4.5	4.0	4.0	5	0.7	5.6	
SQM5/CV-5	25	12.5	9	5.0	3.5	3.5	5	0.8	6.3	
SQM7 / CV-7	38	12.5	9	5.0	2.75	5.0	5	0.8	10.7	D     L   5±1  ∧
SQM10/ CV-10	50	12.5	9	4.25	2.75	5.0	5	0.8	13.4	Marked side

## Construction

A high purity ceramic rod, with force fit end caps onto which is wound a wire element: or a deposited metal oxide film (depending on value). The element is fitted into a ceramic case with fireproof insulation cement.

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Bi technologies <u>OIRC</u> Welwyn

#### SQM / CVF / CVW Series



#### **Termination Details:**

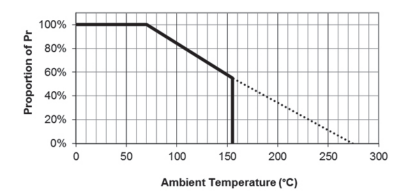
Material	The 100% Sn finish copper lead wires are internally welded to the resistance element end caps.
Solderability	The terminations meet the requirements of IEC 115-1 Clause 4.17.3.2
Strength	The terminations meet the requirements of IEC 86.2.21

**Marking:** Type reference, resistance value and tolerance are legend marked onto the upper surface. **Flammability:** The resistor will not burn under any condition of applied temperature or overload. **Solvent resistance:** The body protection and marking are resistant to all normal industrial solvents suitable for printed circuits.

## **Performance Data**

		Maximum		
Load at rated power (1000hrs at 70°C)	ΔR	<100K: 5% ≥100K: 10%		
Derating from rated power at 70°C		See Graph		
short term overload (lesser of 6.25 x Pr or 2.5 x LEV for 5s)	ΔR	5% +0.05Ω		
Damp heat steady state (56 days, 40°C, ≥90% RH)	ΔR	5% +0.05Ω		
Temperature rapid change (5 cycles -55°C to +155°C)	ΔR	2% +0.05Ω		
Resistance to solder heat	ΔR	1% +0.05Ώ		
Voltage Proof (1kV for 60s)		No evidence of flashover, mechanical damage, arcing or insulation breakdown		
Solderability		Min. 95% coverage		

#### **Temperature Derating**



#### General Note

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www.ttelectronicsresistors.com



# **Ordering Procedure**

This product has two valid part numbers:

European (Welwyn) Part Number: SQM3-1K2JB3 (SQM3, 1.2 kilohms ±5%, Pb-free)

<b>S Q M 3</b>	-	1 K	2	J	B 3	
1		2		3	4	

1	2	3	4 Packing & Termination Finis			
Туре	Value	Tolerance				
SQM2, SQM3,	E24 = 3/4 characters	J = ±5%	Pb-free only			
SQM5, SQM7	R = ohms	K = ±10%	Β3	SQM2, SQM3	3000/box	
SQM10,	K = kilohms		B2	SQM5	2000/box	
			B1	SQM7, SQM10	1000/box	

USA (IRC) Part Number: CVF31201JLF (CVF3, 1.2 kilohms ±5%, Pb-free)

CVF	3	1 2 0 1	J	LF
1	2	3	4	5

1	2	3	4	5		
Туре	Size	Value	Tolerance	Termination Finish	Ра	acking
	2	3 digits + multiplier	J = ±5%	LF = Pb-free	2, 3	3000/box
	3 R = ohms for values	K = ±10%		5	2000/box	
CVF, CVW	5	<100 ohms			7, 10	1000/box
0000	7					
	10					

General Note

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