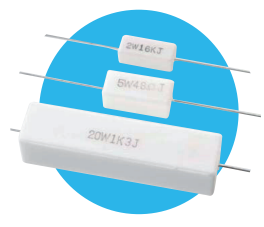
## **Resistors**

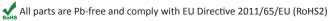
# **Electron**

## **Ceramic Case Resistors –** Wirewound / Metal Oxide

#### **SQP / CAF / CAW Series**

- 2 watts to 25 watts
- Resistance OR1 to 200K
- High overload capability
- **RoHS** compliant
- Flameproof ceramic case with inorganic potting material





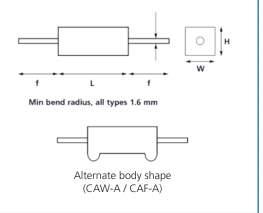
## **Electrical Data**

		SQP2 / CA-2	SQP3 / CA-3	SQP5 / CA-5	SQP7 / CA-7	SQP7S	SQP10 / CA-10	SQP15 / CA-15	SQP20 / CA-20	CAW25
Power rating at 70°C	watts	2	3	5	7	7	10	15	20	25
Resistance range – wirewound (CAW)	ohms	0R1-27R	0R1-39R	0R1-47R	0R1-680R	1R0-100R	0R1-910R	1R0-1K0	2R0-1K2	2R0-1K2
Resistance range – oxide (CAF)	ohms	28R-120K	40R-150K	48R-150K	681R-200K	101R-150K	911R-200K	1K1-200K	1K3-200K	-
Resistance tolerance	%	5, 10								
TCR	ppm/°C		<20R: 400 ≥20R: 350							
Isolation voltage	volts	1000								
Standard values		E24 preferred								
Thermal impedance	°C/W	50	45	30	26	26	21	16	12	10
Ambient temperature range	°C	-55 to +155								

No Limiting Element Voltage applies to this series; the Rated Voltage is  $\sqrt{(P.R)}$ .

## Physical Data

Dimensions (mm) and weight (g)									
Type	L max.	W max.	H max.	f min.	d (±0.1)	Wt. nom.			
SQP2 / CA-2	19	8	8	23	0.7	2.2			
SQP3 / CA-3	23	9	9	27	0.7	3.5			
SQP5 / CA-5	23	11	10	30	0.75	5			
SQP7 / CA-7	36	11	10	30	0.75	8.2			
SQP7S	26	10	10	30	0.75	6			
SQP10 / CA-10	50	11	10	30	0.75	11			
SQP15 / CA-15	50	13.5	12.5	30	0.75	17.4			
SQP20 / CA-20	61	15.5	14.5	30	0.75	25			
CAW25	65	15.5	14.5	30	0.75	26.7			



### **Ceramic Case Resistors –** Wirewound / Metal Oxide

#### **SQP / CAF / CAW Series**



#### 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.

#### **Termination Details**

**Material** The tinned copper lead wires are internally welded to the resistance element end caps.

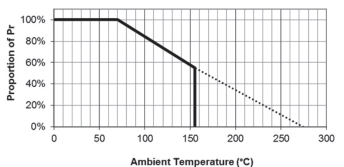
The terminations meet the requirements of IEC 115-1 Clause 4.17.3.2 Solderability

Strength The terminations meet the requirements of IEC 86.2.21

#### Performance Data

		Maximum
Load at rated power (1000hrs at 70°C)	ΔR%	≤100K: 5% +0.05Ω, >100K: 10%
Derating from rated power at 70°C		See Graph
Short term overload (6.25xPr for 5s)	ΔR%	2% +0.05Ω
Damp heat steady state (56 days, 40°C, ≥90% RH)	ΔR%	2% +0.05Ω
Temperature rapid change	<b>Δ</b> R%	2% +0.05Ω
Resistance to solder heat	ΔR%	1% +0.05Ω
Pulse handling		Data available by request

#### **Temperature Derating**



#### Marking

Type reference, resistance value and tolerance are legend marked onto the upper surface.

#### **Flammability**

The resistor will not burn or emit incandescent particles under any condition of applied temperature or overload.

www.ttelectronicsresistors.com

**SQP / CAF / CAW Series** 



## **Ordering Procedure**

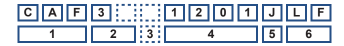
This product has two valid part numbers:

European (Welwyn) Part Number: SQP3-1K2JB5 (SQP3, 1.2 kilohms ±5%, Pb-free)



1 2		3	4			
Туре	Value	Tolerance	Pack	Packing & Termination Finish		
SQP2, SQP3,	E24 = 3/4 characters	= 3/4 characters			only	
SQP5, SQP7	R = ohms K = kilohms	$K = \pm 10\%$	B5	SQP2	3600/box	
SQP7S, SQP10,				SQP3	3000/box	
SQP15, SQP20				SQP5	2400/box	
				SQP7	1800/box	
			B15	SQP7S	2400/box	
				SQP10	1500/box	
			B1	SQP15	840/box	
			ы	SQP20	720/box	

USA (IRC) Part Number: CAF31201JLF (CAF3, 1.2 kilohms ±5%, Pb-free)



1	2	3	4	5	6		
Type	Size	Body Shape	Value	Tolerance	Termination Finish	Packing	
	2	Omit for standard	3 digits + multiplier R = ohms for values	$J = \pm 5\%$	LF = Pb-free	2	3600/box
	3	A= Alternate		K = ±10%		3	3000/box
CAF, CAW	5	(2, 5, 7 & 10W only)	<100 ohms			5	2400/box
	7			-		7	1800/box
	10					10	1500/box
	15					15	840/box
	20					20	720/box
CAW	25				'		

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RWR81SR619FRBSL RWR89S9310FPB12 27J1K0 93J62RE AC10000002208JAB00 1HJ-25 FSQ5WR47J 25J39K 25J5R0-B 25W1D0

272-303-JBW 280-PRM5-150-RC CP0005270R0JE1491 CPCC0510R00JE32 CPCC051R000JB31 CPW052K500JE143

CPW05700R0JE143 C1010RJL CA000210R00JE14 VPR5F1500 RS02B887R0FE73 RWR74SR604FRB12 RWR84S1001FRB12

RWR84S20R0FSBSL RWR89S6190FSB12 CPW055R000JB143 ULW5-39R0JT075 W31-R47JA1 W31-R047JA1 VP25K-120 VC3D900

ULW5-68RJT075 65888-3R3 CB5JB10R0 CPW151K500JE313 RWR80N3400FSB12 RWR81S1000FRB12 RWR81S1000FSB12

RWR89S6R81FRB12 RWR89N30R1FRB12 RWR81S4R99FPB12 RWR74S4R02FRRSL