How To Order:

Series: SQP · NSP · SQM · NSM · SQZ · NSZ · SQH · NSH · SQT

Part No.

<u>SQP</u>	<u>2W</u>	J _p	<u>10K</u>	<u>B</u> <u>S1</u>
Series SQP NSP SQM NSM SQZ NSZ	Wattage 2W 3W 5W 7W 10W	Tolerance J=5% K=10% M=20%	Value 1R=1 ohm 2.3R=2R3 1K=1000 ohm 2.3K=2K3 2.3M=2M3	Packing T=Taped B=Bulk
SQH NSH SQT NST	20W			

(S1 means special spec. Standard goods is without it.)

Description: Cement Resistor SQP 10K 5% BULK>

Note:

The normal packing of Cement Fixed Resistor is BULK.

If special packing is required, please show out.

Standard Type & Non-Inductive Type SQP SQT SQM SQZ SQH SQF Series

INTRODUCTION

The materials used and the construction techniques ensure excellent flame resistance, are resistance and moisture resistances as well as self-extinguishing capabilities. They will withstand the most rigorous loading test.

As resistors in radio and television receivers, the hazardous conditions of smoking and redheat can be completely prevented by the proper choice of power resistors.

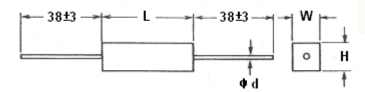
FEATURES

- Small dimension, excellent stability in high temperature, resistant to humidity and shock with economic price.
- Completely insulated character suitable for printed circuit board.
- Precise resistance value with better life proof.
- In high resistance value, the winding core will be replaced by Metal Oxide Film cutting core (RS).
- Super heat dissipation; small linear temperature coefficient.
- Instant overload capability; low noise figure and without annual shift on resistance value.
- Applicable specifications: EIA RS-344 and EIA RC+649.
- Standard tolerance: ±5%.

SQP NSP Series
AXIAL LEAD TYPE
SQP (STNDARD TYPE)
NSP (NON-INDUCTIVE TYPE)
FROM 2W TO 20W

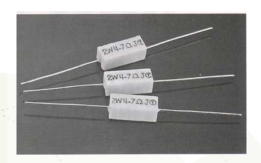
FEATURES

- 1. Exceptionally small and sturdy; mechanically safe. Excellent electrical characteristics.
- 2. The materials used and the construction techniques ensure excellent flame resistance, are resistance and moisture resistance as well as self-extinguishing capabilities. They will withstand the most rigorous loading test.
- as resistors in radio and television receivers, the hazardous conditions of smoking and red heat can be completely prevented by the proper choice of power resistors.
- 4. Tolerances of 5% and 10% are standard.
- 5. Applicable specifications: EIA RS-344 and EIA RC-649.

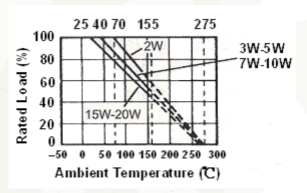


	Dime	ension (mm) Range (OHM)					
Type				Inside Core	Inside Core		
.,,,,	L±0.5	W±1	d±0.05	Wire	Metal		
				Wound	Oxide		
2W	18.0	7.0	0.8	0.1R-47R	50R-100K		
3W	22.0	8.0	8.0	0.1R-47R	50R-100K		
5W	22.0	10.0	8.0	0.1R-47R) \$R-%\$\$?		
7W	35.0	10.0	8.0	0.1R-990R	1K-50K		
10W	48.0	10.0	8.0	0.1R-990R	1K-50K		
15W	48.0	12.5	0.8	0.1R-990R	1K-20K		
20W	60.0	14.5	8.0	0.1R-990R	1K-20K		

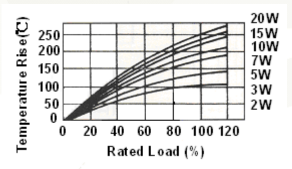
Note: 1. Non-Inductive type up to 50Ω only.



Derating Curve



Temperature Rise



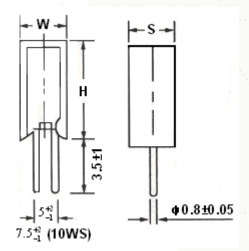
Performance

Temperature Coefficient	±300 PPW/℃
Insulation Resistance	>100M Ω
Load Life (1000 hour)	± 5% + 0.05Ω
Short-Time Overload	± 2% + 0.05Ω
Dielectric Withstanding Volt	± 2% + 0.05Ω
Moisture Resistance	± 5% + 0.05Ω
Shock and Vibration	± 1% + 0.05Ω
Effect of Soldering	± 2% + 0.05Ω

SQM NSM Series
RADIAL LEAD TYPE
SQM (STANDARD TYPE)
NSM (NON-INDUCTIVE TYPE)
FROM 2W TO 10W

■ Features

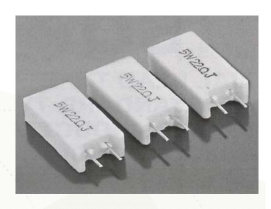
- Space Saving Stand-Off Type
- Small Size, High Power Capacity
- Tolerance: 5%, 10%
- Completely Unflammable



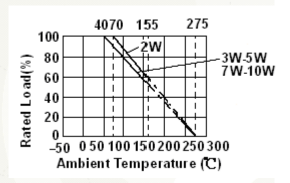
	Di	imensio	n	Range			
Type	H±1.5	W±1	S±1	Inside Core	Inside Core		
	ПІ1.5	VVII	5 ±1	Wire Wound	Metal Oxide		
2W	20	11	7	0.1R-47R	50R-100K		
3W	25	12	8	0.1R-47R	50R-100K		
5W	25	13	9	0.1R-47R	50R-100K		
7W	39	13	9	0.1R-990R	1K-50K		
10WS	35	16	12	0.1R-990R	1K-50K		
10W	51	13	9	0.1R-990R	1K-50K		

Note: 1. Special size on request.

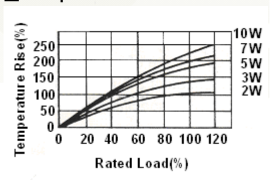
2. Non-Inductive type up to 50 Ω only.



Derating Curve



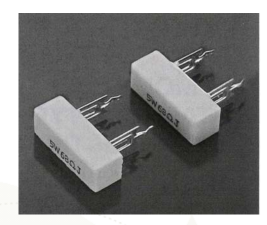
Temperature Rise



Performance

Temperature Coefficient	±300 PPW/℃
Insulation Resistance	>100M Ω
Load Life (1000 hour)	± 5% + 0.05Ω
Short-Time Overload	± 2% + 0.05Ω
Dielectric Withstanding Volt	± 2% + 0.05Ω
Moisture Resistance	± 5% + 0.05Ω
Shock and Vibration	± 1% + 0.05Ω
Effect of Soldering	± 2% + 0.05Ω

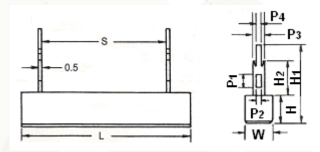
SQZ NSZ Series
PCB MOUNTING TYPE
SQZ (STANDARD TYPE)
NSZ N0N-INDUCTIVE TYPE)
FROM 5W TO 20W



Features

- Space Saving Stand-Off Type
- Non-Inductive Type Up to 50Ω Available
- Completely Inflammable

Dimensions



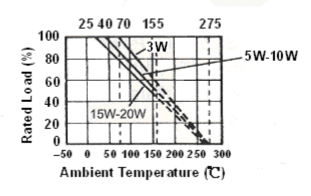
		1				1						
Power Rating	Range of Res	Dimensions (mm)										
(W)	Inside Core	Inside Core	1 +4 5 11+4 5 11		H±1.5 W±1.5 S±	S±1.5	H1±1	H2±1	P1	P2	P3	P4
(5-7)	Wire Wound	Metal Oxide	L±1.5 H±1.5	311.5		PI			P4			
5W /	0.1-200	201-50K	25 (28)	9.5	9.5	9.5 (15)	24.0	9.5	4.0	2.0	7.5	1.4
7W /	0.1-500	501-50K	35.0	9.5	9.5	20.5	24.0	9.5	4.0	2.0	7.5	1.4
10W	0.1-800	801-50K	48.0	9.5	9.5	32.0	24.0	9.5	4.0	2.0	7.5	1.4
15W	0.1-800	801-150K	48.0	12.5	12.5	32.0	34.5	15.0	7.0	6.0	10.0	2.7
20W	0.5-1K	1K1-150K	63.0	12.5	12.5	45.0	34.5	15.0	7.0	6.0	10.0	2.7

Note: Resistance up to 50Ω maximum for Non-Inductive type.

Performance

Temperature Coefficient	300 PPM /℃
Insulation Resistance	100M Ω
Load (1000 Hours)	±5% +0.05Ω
Short-Time Overload	±2% +0.05Ω
Dielectric Withstanding Volt	±2% +0.05Ω
Moisture Resistance	±5% +0.05Ω
Shock and Vibration	±1% +0.05Ω
Effect of Soldering	±2% +0.05Ω

■ Power Derating Curve



SQH NSH Series CLAMP MOUNTING TYPE SQH (STANDARD YTPE) NON (NON-INDUCTIVE) FROM 10W TO 40W

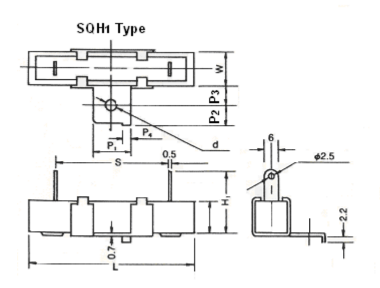
FEATURE

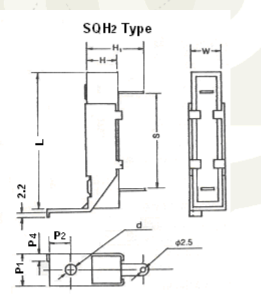
- Low cost
- Small size High power capacity
- Non-Inductive type up to 50 Ω available
- Tolerance: 5%, 10%
- Completely unflammable

DIMENSIONS

Temperature Coefficient	300 PPM/℃
Insulation Resistance	100M Ω
Load (1000 Hours)	±5% +0.05Ω
Short-Time Overload	±2% +0.05Ω
Dielectric Withstanding Volt	±2% +0.05Ω
Moisture Resistance	±5% +0.05Ω
Shock and Vibration	±1% +0.05Ω
Effect of Soldering	±2% +0.05Ω

DIMENSIONS





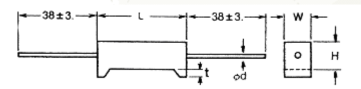
Power Rating	Range of Res	sistance (Ω)	Dimensions (mm)									
(W)	Inside Core Wire Wound	Inside Core Metal Oxide	L	Н	W	(S)	H1	P1	P2	P3	P4	d
10W	0.1-800	801-50K	48.0	10.5	10.5	33	19.5	11	6	5.8	2.5	3.8
15W	0.1-800	801-150K	48.0	12.5	12.0	33	20.5	11	6	6.5	3.0	3.8
20W	0.1-1K	1K1-150K	48.0	12.5	12.0	48	20.5	11	6	6.5	3.0	3.8
30W	0.5-1K		63.5	19.0	18.0	56	28.0	18	8	10.0	3.0	4.2
40W	1.0-5K		90.0	19.0	18.0	71	28.0	18	8	10.0	3.0	4.2

Note: Resistance up to 50 Ω maximum for Non-Inductive type.

SQT NST Series SQT (STANDARD TYPE) NST (NON-INDUCTIVE) FROM 5W TO 10W

Features

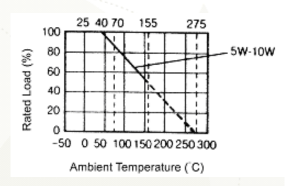
- 1. Exceptionally small and sturdy; mechanically safe. Excellent electrical characteristics.
- 2. The materials used and the construction techniques ensure excellent flame resistance, arc resistance and moisture resistance as well withstand the most rigorous loading test.
- 3. Tolerances of 5% and 10% are standard.
- 4. Applicable specifications: EIA RS-344 and EIA RC-649.



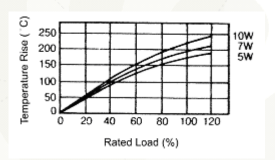
	D	imensi	on (mn	1)	Range (ohm)			
Type	1 +0 5	VV+0 E	1140 5	440 E	Inside Core	Inside Core		
	L±U.5	W±0.5	H±0.5	t±0.5	Wire Wound	Metal Oxide		
5W	22.0	10.0	9.0	1.5	0.1-180	181-50K		
7W	35.0	10.0	9.0	3.0	0.1-430	431-50K		
10W	48.0	10.0	9.0	3.0	0.1-470	471-50K		

Note 1: Non-Inductive type up to 500 only.

Derating Curve



■ Temperature Rise



Performance

Temperature Coefficient	±300 PPW/℃
Insulation Resistance	>100M Ω
Load Life (1000 hour)	± 5% + 0.05Ω
Short-Time Overload	± 2% + 0.05Ω
Dielectric Withstanding Volt	± 2% + 0.05Ω
Moisture Resistance	± 5% + 0.05Ω
Shock and Vibration	± 1% + 0.05Ω
Effect of Soldering	± 2% + 0.05Ω