# PCN RESISTORS

### RoHS Compliance

#### METAL CLAD WIRE-WOUND RESISTORS (LEAD-TERMINAL)

SHE/SHE-N SHL/SHL-N

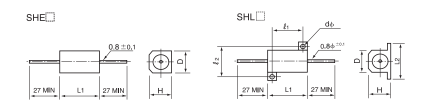
FIG.1

Performance

Test Condition

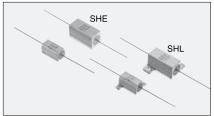
Parameters

Туре	Туре	Wattage Rating (W)		Resistance Range (Ω)		MAX Working (V)		Dielectric	Resistance	Temp. Coefficient	
		Chassis Mounted	Free Air	Inductive	Non-Inductive	Inductive	Non-Inductive	Strength (V)	Tolerance (%)	(ppm/°C) -55°C∼+25°C∼+125°C	
SHE5	SHL5	5	3	0.1~1.8K	0.2~ 370	120	70	AC500	±0.5(D) R≧10Ω		
SHE10	SHL10	10	6	0.1~3.4K	$0.2{\sim}$ 750	220	120	AC1000	±2 (G) ±3 (H)	$\begin{array}{c} R \geq 10\Omega  \pm 30 \text{ppm/°C} \\ R < 10\Omega  \pm 50 \text{ppm/°C} \end{array}$	
SHE25	SHL25	20	8	0.3~8.1K	0.6~1.7K	800	350	AC1000		$R < 10\Omega \pm 30$ ppm/°C	
SHE50	SHL50	30	10	0.5~ 31K	1.0~5.5K	1,200	550	AC1000			

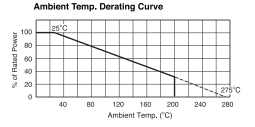


Type	Type	Dimensions (mm)							
Type	туре	L1±1	L2±0.8	ℓ1±0.8	ℓ2±0.8	D±1	H±0.8	d±0.3	(g)
SHE 5	SHL 5	15.3	16.4	11.3	12.5	8.5	8	2.3	4
SHE10	SHL10	19	20	14.3	15.9	10.8	10	2.4	8
SHE25	SHL25	27	28	18.3	19.8	13.5	14	3.2	17
SHE50	SHL50	49.2	29.2	39.7	21.4	15.1	16	3.2	35

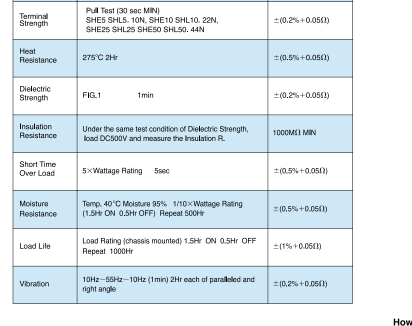
Specification



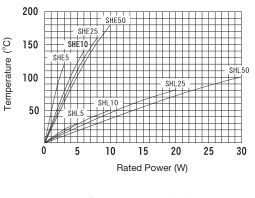
The real is marked with laser.(picture: ink print)



Operating Temp −55°C~+200°C



Surface Temp. Versus Power Load



 Test Chassis Dimensions (mm)

 SHL5
 152×102×51×1t

 SHL10
 152×102×51×1t

 SHL25
 178×127×51×1t

 SHL50
 178×127×51×1t

How to order

SHL10 Type IΩ F Tolerance ● Standard Resistance E-24 Series J (±5%) ● In case of Non-Inductive type use SHE ∷N, SHL∷N

## Reference PCN Corporation

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