## **EBW Series**

### Manganin/NiCr Current Sense

The EBW Series are manufactured using electron beam welding technology. This allows the joining of different alloys with great accuracy and tolerance. The EBW Series have heavy copper connectors, excellent long term stability and low inductance. These components can tolerate soldering temperatures of 350C for 30 seconds or 250C for 10min. These can be mounted using re-flow soldering or welding on copper. The EBWA can handle a power of 5W up to 100A at  $0.5 \text{m}\Omega$ . The EBWB can handle a constant power of 7W at  $0.2 \text{m}\Omega$  and a continuous load of 180A at  $0.2 \text{m}\Omega$ .



### APPLICATIONS

- Current sensors for hybrid power sources
- Frequency converters
- High current automotive applications.

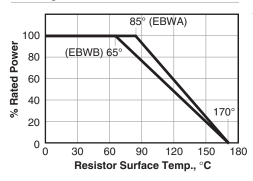
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Model	Power (W)	Resistance (m $\Omega$ )	Material	TCR (20°C - 150°C)
EBWA-M	5	0.5	Manganin	±75ppm/°C
	4	1	Manganin	±60ppm/°C
EBWA-N	4	2	NiCr Alloy	±100ppm/°C
	3	3	NiCr Alloy	±100ppm/°C
	2.5	4	NiCr Alloy	±100ppm/°C
EBWB-M	7	0.2	Manganin	±100ppm/°C
	6	0.5	Manganin	±100ppm/°C
EBWB-N	6	1	NiCr Alloy	±120ppm/°C
	4	2	NiCr Alloy	±120ppm/°C
	3.5	3	NiCr Alloy	±120ppm/°C

#### CHARACTERISTICS

Tolerance	±1(F), ±2(G), ±5(J)
TCR	20°C-150°C
	Max. ±100ppm/°C (EBWA) Max. ±120ppm/°C (EBWB)
Operating	-55°C to 170°C





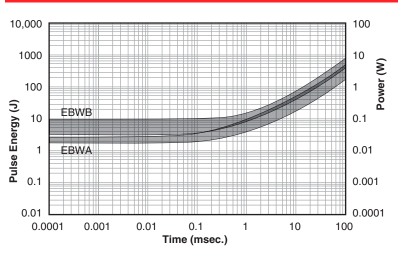
PERFORMANCE DATA						
Thermal Shock	-65°C, 25°C, 125°C, 25°C 25cycles	±0.1%				
Short Time Overload	Rated Power X 5 for 5 secs.	±0.2%				
Resistance to Soldering Heat	350°C 30 sec. or 250°C 10 min.	±0.2%				
Moisture Resistance	90~98%RH,+25°C,+65°C,-10°C 10 cycles	±0.2%				
High Temperature Exposure	140°C for 250 hours	±0.2%				
Vibration High Frequency	15g 10 to 2000Hz 36 cycles	±0.2%				
Inductance		<3nH				
Load Life	90 min "ON" 30 min "OFF" for 2000 hours	±1.0%				



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## Manganin/NiCr Current Sense

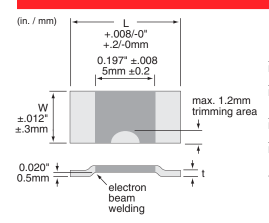
#### PULSE ENERGY/POWER FOR CONTINUOUS OPERATION



**EBWA:** Max. curve is only valid for the resistance value 0.5m. The min. curve is only valid for the resistance value 4m. For other resistance values the area in between the max, and the min. curve is valid

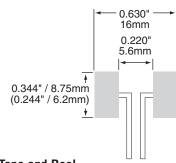
**EBWB:** Max. curve is only valid for the resistance value 0.2m. The min. curve is only valid for the resistance value 2m. For other resistance values the area in between the max. and the min. curve is valid

#### DIMENSIONS



(	Ohm Value	L	W	Thickness "t"
EBWA-M	$\begin{array}{c} \text{0.5m}\Omega\\ \text{1m}\Omega \end{array}$	0.413 / 10.5	0.197 / 5	0.035 / 0.88 0.017 / 0.43
EBWA-N	$\begin{array}{c} 2 m \Omega \\ 3 m \Omega \\ 4 m \Omega \end{array}$	0.413 / 10.5	0.197 / 5	0.025 / 0.64 0.017 / 0.43 0.013 / 0.32
EBWB-M	$0.2 \text{m}\Omega$ $0.5 \text{m}\Omega$	0.598 / 15.2	0.295 / 7.5	0.059 / 1.5 0.022 / 0.56
EBWB-N	$\begin{array}{c} \text{1m}\Omega \\ \text{2m}\Omega \\ \text{3m}\Omega \end{array}$	0.598 / 15.2	0.295 / 7.5	0.035 / 0.9 0.018 / 0.45 0.012 / 0.3

#### **Land Pattern**



Tape and Reel

Reel: ~12.95" (329mm)

Qty. per reel: BWS03: 3000pcs
BWS05: 2000pcs

#### ORDERING INFORMATION

E B W A - M R 0 0 2 0 F E T

Series Size
Electron
Beam Weld

Alloy Resistance
M = Maganin
N = NiCr

#### Standard Part Numbers

EBWA-MR0005FE EBWA-MR0010FE EBWA-NR0020FE EBWA-NR0030FE EBWB-NR0002FE EBWB-MR0002FE EBWB-NR0010FE EBWB-NR0020FE EBWB-NR0020FE EBWB-NR0030FE

