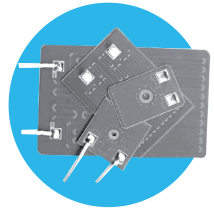
Resistors

Ultra Low Profile Power Resistors

WDBR Series

- Ultra low profile thick-film on steel
- 500W to 7kW peak power
- Single fixing heatsink mountable
- Ideal for dynamic braking, inrush limit and snubber circuits
- Choice of flying lead, push-on or solder terminations
- Low inductance design
- High isolation, even after failsafe overload fusing
- RoHS compliant, non-flammable construction





All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data

		WDBR1/2	WDBR1	WDBR2	WDBR3	WDBR5	WDBR7
Resistance range	ohms	12, 15, 20, 22, 25, 47, 50, 100		12, 15, 20,	22, 25, 47, 50	, 100, 150	
Resistance tolerance	%			10			
Pulse power rating ¹	kW	0.5	1.5	2.0	3.5	5.0	7.0
Power rating on heatsink ²	W	160	180	200	260	270	280
Power rating on fan-cooled heatsi	nk ³ W	300	700	780	900	1000	1490
TCR	ppm/°C		••••	< +600	•••••••	*****	••••••
Maximum element temperature	°C			365	••••••	•••••	
Ambient temperature range (heat	tsink) °C		-!	55 to +200	••••••	•••••	
Dielectric withstand ⁴	V (dc/ac peak)		••••	2500	••••••	•••••	
Inductance (typical)	μH	<	3	••••••	<4	<5	<6

Notes:

1. For details of pulse condition see Fig. 1 in Performance Data.

2. Mounted on a 0.53°C/W heatsink with no forced air cooling, air temperature 25°C.

3. Mounted on a 0.53°C/W heatsink with 5m/s forced air cooling, air temperature 25°C.

4. Based on 100% production test, duration 2s minimum

Physical Data

Dimensions in mm, weight without terminations in g								→ □ ← → ℃	
	L ±0.1	W ±0.1	t ±0.1	ØD nom	a nom	b nom	c nom	Wt. nom	
WDBR1/2	31.9	28.1	0.9	2.2	7.5	3.1	4.3	6.5	
WDBR1	49.3	35.9		3.2	3.2	11.2	6.2	12.6	
WDBR2	61	40.6		5.2	4.7	13.0	5.8	17.1	
WDBR3	101.6	70			13.5	22.0	10.2	50.8	
WDBR5	122	70		5.3	14.0	23.8	7.4	60.7	Substrate thickness = t
WDBR7	152.4	101.6	1.5		15.0	51.3	9.2	181.8	

Fixing hole is located centrally except on WDBR1/2 where the dimension from the edge by the terminations to the mounting hole centre is 16.68mm.

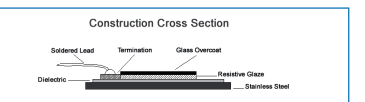
t

b

In addition to the central fixing hole, WDBR7 has two corner holes. These are present for manufacturing purposes only and should not be used as fixing holes.

Construction

A high integrity dielectric layer is applied to a machined stainless steel substrate. Thick-film conductor and resistor patterns are printed and fired, then protected with a high temperature overglaze. The termination pads are tinned with solder and optional terminals or leads are soldered on.



BI Technologies IRC

General Note

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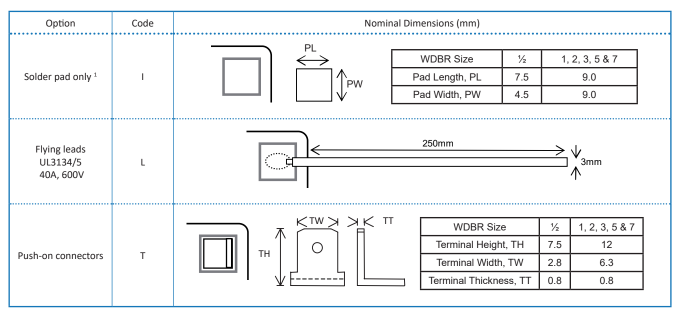
Welwyn



WDBR Series

Terminations

The following termination options are available

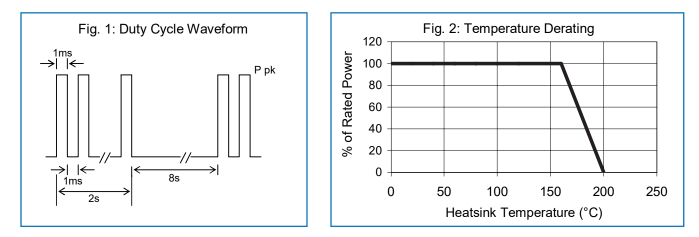


Notes:

1. Two options exist for solder type. The standard is SnAg (96SC) which is Pb-free and the second (HT) is high temperature HMP alloy which is Pb-bearing. Both are RoHS compliant, but the second relies on the RoHS exemption for high temperature solders and is targeted at specialist high temperature applications.

Thermal Performance

	Maximum
Pulsed load at full pulse power rating 50,000 cycles (see Fig 1) Mounted on a 0.53°C/W heatsink with 5m/s forced air cooling, air temperature 25°C. $\Delta R\%$	5
Derating at heatsink temperatures >160°C	See Fig. 2



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BI Technologies IRC Welwyn

www.ttelectronics.com/resistors



WDBR Series

Application Notes

A heatsink with thermal resistance $\leq 0.53^{\circ}$ C/W will enable the component to operate at its continuous power rating. Sufficient thermal grease (e.g. Dow Corning DC340) to give void-free coverage, or a 0.5mm thick compliant thermal pad (e.g. T Global TG-X) should be used and the heatsink should have a surface finish of $< 6.3 \mu$ m with flatness of < 0.05mm. The resistor should be mounted using an appropriate bolt as listed in the table below. This should be tightened so as to bring the whole area of the steel substrate into intimate contact with the heatsink. The unmounted part is slightly bowed so that the centre is above the edges. Inadequate tightening will leave the centre out of contact with the heatsink, whilst over tightening can cause the edges to rise. The tightening torque required will depend on the fixings and heatsink used, but typical figures are given for guidance. WDBR resistors will fail safe (open circuit) under overload fault conditions and still maintain a 1kV dielectric withstand.

	Bolt Size	Typical Tightening Torque (Nm)
WDBR1/2	M2	0.6
WDBR1	М3	2
WDBR2	M5	2.5
WDBR3	M5	2.5
WDBR5	M5	3.5
WDBR7	M5	4

WDBR resistors may be customised in various ways including:

• Alternative shapes and dimensions up to 406mm x 406mm

• Integration of temperature measurement elements

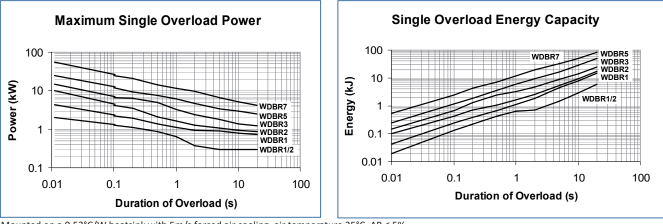
• Alternative ohmic values, tolerance & TCR

Increased dielectric withstand voltage

• Custom braking resistors with UL approval

For a full Applications Note for dynamic braking see https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/ApplicationNotes/WDBR-Series-Resistors.pdf

Overload Conditions



Mounted on a 0.53°C/W heatsink with 5m/s forced air cooling, air temperature 25° C. $\Delta R \le 5\%$.

Maximum peak current (A)

Value (ohms)	12	15	20	22	25	47	50	100	150
WDBR1/2	15.2	15.2	7.6	7.6	7.6	7.6	7.6	7.6	
WDBR1	21.6	21.6	21.6	8.3	8.3	8.3	8.3	8.3	8.3
WDBR2	20.3	20.3	7.6	7.6	7.6	7.6	7.6	7.6	7.6
WDBR3	25.4	25.4	25.4	25.4	11.4	11.4	11.4	11.4	11.4
WDBR5	25.4	25.4	25.4	25.4	25.4	10.2	10.2	10.2	10.2
WDBR7	44.5	44.5	44.5	44.5	44.5	20.3	20.3	20.3	20.3

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BI Technologies IRC

Welwyn



Ordering Procedure

Example: WDBR2 at 100 ohms and 10% tolerance with standard solder, flying leads and packed in a box of 40 pieces:

				<u>WDBR</u>	<u>2 – 1 0 0 R K L W</u>				
Туре	;								
Solde	er Optic	on		·					
	96SC	Standard							
HT	HMP	P High temperature							
Value	Value (use IEC62 code)								
		(use IEC62 code)							
	10%								
Termination									
Packi	ng —								
		WDBR1/2I		180/box					
	WDBR1/2T		-	64/box					
W		NDBR1/2L, WDBR1L, WD- BR2L, WDBR3I, WDBR3T, WDBR5I, WDBR5T	Bulk	40/box	Standard				
		WDBR1I, WDBR2I		100/box					
		WDBR1T, WDBR2T		80/box					
		WDBR3L, WDBR5L, WDBR7 all terminations		20/box					

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 SIL09E122J
 MP2060-150-1%
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 SIL10E103J
 SIL09E102J
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 MHR0317SA108F70

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 MHR0317SA506F70
 MHR0844SA107F70
 MHR0317SA507F70
 MHR0844SA106F70

 MHR0844SA108G70
 MP821-7.5-1%
 MHR0422SA106F70
 MHR0422SA108F70
 MHR0422SA107F70
 MHR0424SA106F70

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 MHR0424SA107F70
 MHR0422SA507F70
 MHR0424SA106F70
 MHR0424SA106F70