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**Vishay Draloric** 

# **Axial Cemented, Fusible, Wirewound Resistors**



FEATURES

- Can operate as both a normal resistor and as a fuse
- Fuses when overloaded by more than 100 times the rated power
- Ceramic core
- Non flammable cement coating
- · Mainly designed to customer requirements
- Pure tin plating provides compatibility with lead (Pb)-free and lead containing soldering processes
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

### **STANDARD ELECTRICAL SPECIFICATIONS**

GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P <sub>40 °C</sub> W (MAX.)	STANDARD (MAX.)	RESISTANCE RANGE <sup>(1)</sup> NOMINAL (TYP.) Ω	COEF.	MAX. PEAK ENERGY <sup>(1)</sup> Ws (MAX.)		PERMISSIBLE I <sup>2</sup> x T VALUE <sup>(3)</sup> AT 40 °C A <sup>2</sup> s (MIN.)	FUSING I <sup>2</sup> x T VALUE <sup>(3)</sup> AT 40 °C A <sup>2</sup> s (MIN.)
Z3020414	Z302 BV 20327	3	5, 10	15	100 to 180	1.07	1875	0.07	0.27

#### Notes

<sup>(1)</sup> Ambient temperature = 23 °C

(2) Ambient temperature =  $40 \degree C$ 

(3) Ambient temperature = 100 °C

### **CHARACTERISTICS OF FUSIBLE RESISTORS**

Fusible resistors are capable of acting as both a regular resistor and as a fuse when abnormal current comes in. Since the two functions are performed by only one component the cost is lower.

The Z302 BV 20327 fuses when overloaded at more than 100 times the rated power. In line-powered devices, these fusible resistors can be used to act as a fuse when malfunction occurs and line voltage drops across the resistor.

To prevent flames or explosion when fusing, the device has an inflammable construction with high dielectric strength. After fusing the resistance value will be more than 100 k $\Omega$  to realize sufficient circuit break. The components are mainly designed specifically to customer requirements.

#### **APPLICATIONS FOR FUSIBLE RESISTORS**

- Power supplies
- · Energy saving lamps
- Battery charges

GLOBAL PART NUMBER INFORMATION						
New Global Part Numbering: Z32041441509JD2FON (preferred part numbering format)Z32041441509JD2MODELTCR/MATERIALVALUETOLERANCE CODEPACKAGINGZ3024 = SWI (special winding)3 digit value 1 digit multiplier $9 = *10^{-1}$ TOLERANCE CODE $K = \pm 10.0 \%$ PACKAGING (See Packaging table)	F O N SPECIAL The 5 digit BV number will be encoded using a 36 character code. This code contains numbers 09 and letters AZ (36 characters total and allows to encode at least 46.655 five digit BV numbers. 000 = Standard					
Historical Part Number Example: Z302 SWI 15R 10 % R2 G53 (will continue to be accepted)						
Z302 SWI 15R 10 %   HISTORICAL MODEL TCR/MATERIAL VALUE TOLERANCE CODE	PACKAGING					

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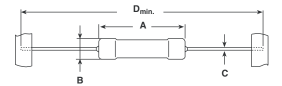
## Z302 BV 20327

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#### PACKAGING TABLE

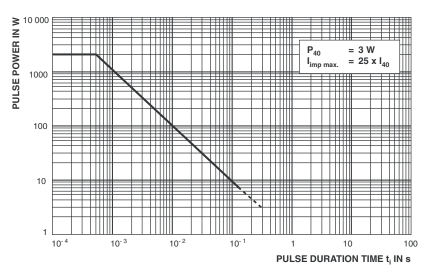
s	AP	DRALORIC LEGACY	PACKAGING 2 DIGITS		
D	)2	R2 G53	Reel pack tape 53 mm, 2000 pieces	Z302 BV 20327	

### DIMENSIONS

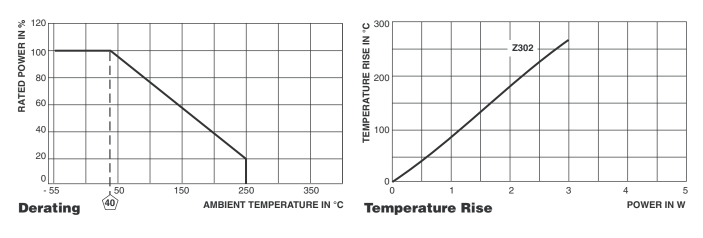


MODEL	DIMEN	WEIGHT			
MODEL	Α	В	С	D <sub>MIN.</sub>	(g)
Z302 BV 20327	13 [0.512]	4.8 [0.189]	0.8 [0.31]	53 ± 1 [2.087 ± 0.039]	0.8 typical

PERFORMANCE				
TEST	TEST RESULTS			
Load Life, 12 000 h	$\pm$ 3 % $\Delta R$			
Vibration	$\pm$ 1 % $\Delta R$			
Shock	$\pm$ 1 % $\Delta R$			
Resistance to Soldering Heat	± 1 % ∆ <i>R</i>			



Pulse performance for single square pulses at 40 °C



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