

#### Key Features

**Type UPF Series** 

High precision

Tolerance down to ±0.02%

TCR down to ±5PPM/°C

Excellent stability



The TE Connectivity High Precision Metal Film Leaded Resistor is available in two sizes with resistance tolerance down to 0.02% and TCR 5% as standard. This high precision, coupled with excellent stability makes it ideal for applications such as precision measurement equipment

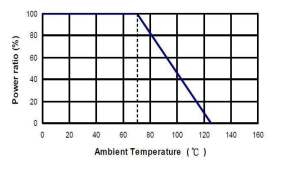
### **Characteristics – Electrical**

Туре	Power Rating @70°c	Max. Operating Voltage	Max. Overload Voltage	ŀ	TCR		
				±0.02%	±0.05%	±0.1%	(PPM/°C)
	1/4W	250V	500V	10Ω -500ΚΩ			±5
UPF25				10Ω 1Μ Ω			±10
UPFZ5							±15
							±25
				10Ω -500ΚΩ			±5
UPF50	1/2W	300V	600V	10Ω 1Μ Ω			±10
							±15
							±25

Operating Voltage V=V(P\*R)

Operating Temperature range -55 ~ 125°C

#### Derating



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Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

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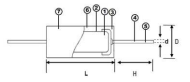
### **Environmental Characteristics**

Item	Requirement	Test Method
Temperature Coefficientof Resistance (T.C.R.)	As Spec.	Resistance value at room temperature and room temperature+60°C
Short Time Overload	±(0.05%+0.05Ω)	JIS-C-5201-1 5.5 RCWV*2.5 or Max. overload voltage for 5 seconds
Insulation Resistance	> 1,000MΩ	MIL-STD-202F Method 302 Apply 500V <sub>DC</sub> for 1 minute
Endurance	±(0.2%+0.05Ω)	MIL-STD-202F Method 108A 70±2°C, RCWV for 1000 hrs with 1.5 hrs "ON"and 0.5 hrs "OFF"
Damp Heat with Load	±(0.2%+0.05Ω)	MIL-STD-202F Method 103B 40222C, 90~95% R.H. Max. working voltage for 1000 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"
Solderability	95% min. Coverage	MIL-STD-202F Method 208H 245±5°C for 5 seconds
Resistance to Soldering Heat	±(0.05%+0.01Ω)	350±10°C for 3 seconds or 260±5°C for 10 seconds
Terminal Strength	Tensile: ≧2.5kg	Tensile strength: for 10 sec. Torsional strength: Rotated through 360°,5 rotations.
Pulse Overload	±(0.1%+0.01Ω)	JIS-C-5201-1 5.8 4 times RCWV for 10000 cycles with 1second "ON" and 25 seconds "OFF"
Temperature Cycle	±(0.05%+0.05Ω)	-25°C(30min)/+85°C(30min), 5 cycles
Resistance to Solvent	No deterioration of coatings and markings	JIS-C-5201-1 6.9 Trichroethane for 3 min. with ultrasonic

RCWV (Rated continuous working voltage)=  $v(P^*R)$  or Max. Operating voltage whichever is lower

Storage Temperature: 15~28°C; Humidity < 80%RH

#### **Construction and Dimensions**



1	Ceramic Core (Alumina ceramic)	6	Lead Wire (Tinned annealed copper wire)
2	Resistor Element (Nickel alloy)	6	Molding (Expose)
3	Terminal (Tinned iron cap)	Ø	Marking (expose based ink)
4	Connection		

Туре	L	D	н	d	Weight (g) (1000pcs)
UPF25	7.0±0.3	2.7±0.4	26±3	0.6±0.05	230
UPF50	10.2±0.3	4.0±0.4	25±3	0.6±0.05	430

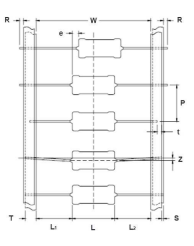
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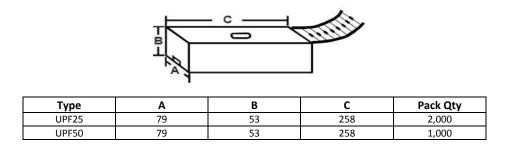


# **Taping Specification**



Туре	L	v	Ρ	L1- L2 Max.	т	Z Max.	R Max.	t Max.	e Max.	S Max.
UPF25	7.0±0.3	52±1	5±0.3	1.0	6±0.5	0.8	0	2.5	0.5	0.5
UPF50	10.2±0.3	52±1	5±0.3	1.0	6±0.5	0.8	0	2.5	0.5	0.5

## **Ammo Packing**



## How To Order

UPF	50	В	500R	V	
Product Type	Power Rating	Tolerance	Resistance	TCR	Packing
			10R 10Ω	V: ±5PPM	
UPF	25: ¼ W	B: ±0.1%	100R : 100Ω 1K0 : 1,000Ω	В – 10ppm Y – 15ppm	T: AMMO : BULK
	50 : ½ W		100K : 100KΩ	D – 25ppm	

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# TE Connectivity:

UPF25B250RV UPF50B10RV UPF50B100RV UPF25B120RV UPF50B10KV UPF25B50RV UPF25B5K0V UPF50B50RV UPF50B120RV UPF50B1K0V UPF50B350RV UPF25B350RV UPF50B5K0V UPF50B500RV UPF50B250RV