### **Resistors**

# **Electronics**

## **Capacitor Mounting Wirewound Resistors**

#### **WPYP Series**

- Direct mount on capacitor terminals at 22mm an 32mm pitch
- Power dissipation to 13W @ 25°C
- Corrosion resistant stainless steel terminals
- Good pulse performance
- Robust vibration resistant construction
- **RoHS** compliant



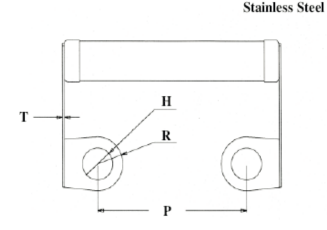
All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

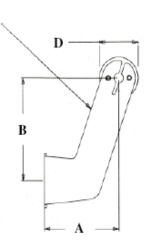
#### **Electrical Data**

		WPYP8	WPYP10	
Power rating at 25°C w		10	13	
Power rating at 70°C	watts	8	10	
Resistance range	ohms	1R0 – 82K	1R0-120K	
Limiting element voltage	volts	685V	940V	
TCR	ppm/°C	±100		
Resistance Tolerance	%	1, 2, 5		
Ambient temperature range	°C	-55 to +200		

#### **Physical Data**

Dimensions in mm, weight in g								
Туре	P ±1	<b>A</b> ±1	B ±1	D ±1	T ±0.05	R ±0.20	H ±0.20	Weight
WPYP8	22	15	21	9.5	0.40	5.35	6.35	8
WPYP10	31.8	15	21	9.5	0.40	5.35	6.35	10





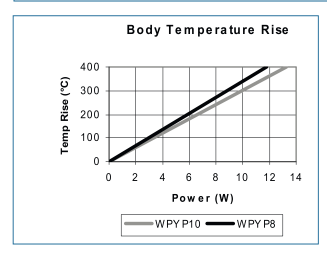
## Capacitor Mounting Wirewound Resistors

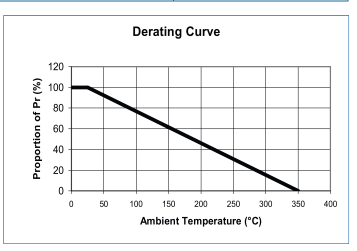




#### **Performance Data**

		Maximum
Endurance at rated temperature Full rated power for 1000hrs (1.5hrs on, 0.5hrs off) at 25°C	ΔR%	5 + R05
Short term overload 10x rated power for 5secs	ΔR%	2 + R05
Damp Heat Steady State (DHSS) 90-95% RH, 40°C, 56days	ΔR%	5 + R05
Climate Category		55/200/56
Solderability		Not applicable - designed for
Ooluerability		screw mounting only
Terminal strength 25N pull test for 10secs,	ΔR%	5 + R05





#### **Ordering Procedure**

Example: WPYP10 at 100 kilohms and 1% tolerance in bulk pack boxes of 25 pieces:

				<u> W P Y P ′</u>	<u> 10 – 10</u>	<u> 0 K F E</u>			
Ту	pe ——								
Siz	ze ———				J				
Va	lue (use IE0	C62 code)				J			
To F G J	erance (use 1% 2% 5%	e IEC62 c	ode) ——						
Pa	Packing —								
В	Bulk Pack	25 / box	Standard	1					