# Precision Electronic Components Mfg. Co.

Premium Grade Components





**Capacitor Discharge Resistor** 

**Series PYP** 

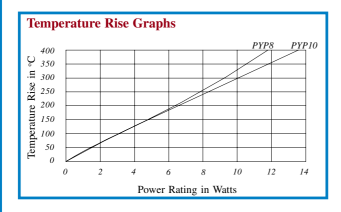
# **Key Features**

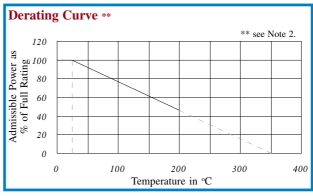
- High Power Dissipation upto 13W@25°C.
- Specially Designed to meet Repetitive Pulse Loading.
- Selected Premium Quality Resistance Wire.
- · Corrosion Resistant Terminals for Long Life.
- Superior Vibration Resistance
- · Reference Standards:
  - IEC 115-1



Electric	Electrical Specifications and Environmental Characteristics								
Type	Power Rating Ohmic		Limiting Critical		Electrical Specifications				
	@25°C	@70°C	Range	Voltage	Value	Climatic Category	55/200/56		
	Watts	Watts	Ohms	Volts	Ohms	Temperature Range	-55°C to 200°C		
PYP 8	10	8.5	1R0 - 82K	685V	47K	Terminal Strength	>25N		
PIFO	10	6.5	1KU - 62K	083 V	003 V   4/K	Derating	25°C to 350°C Linearly		
PYP 10	13	11	1R0 - 120K	940V	68K	TCR	Standard ±100 ppm/°C; On Request ±30ppm/°C		
F 1 F 10	13	11	1K0 - 120K	240 V	UoK	Tolerance	±1%, ±2%, ±5%, ±10%		

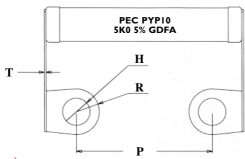
Performance Characteristics							
Test Methods	Test Conditions	Test Limits					
Endurance at Rated Temperature	Full Rated Power for 1000hrs,(1.5hrs ON,0.5hrs OFF) at 25°C	$\Delta R < 5\% + 0R05$					
Short Term Overload	10 x Rated Power for 5 secs, IEC115-1, Clause 4.1.3	$\Delta R < 2\% + 0R05$					
Damp Heat Steady State	90-95% RH, 40°C, 56 Days,IEC 115-1, Clause 4.17.3	$\Delta R < 5\% + 0R05$					
Climatic Sequence	As per IEC 115-1,Clause 4.23	$\Delta R < 5\% + 0R05$					
Solderability	Not Applicable-Resistor is Designed for Screw Mounting Only						
Terminal Strength	25 N Pull Test for 10 Seconds, IEC 115-1, Clause 4.16	$\Delta R < 0.5\% + 0R05$					

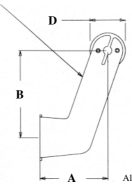




### **Dimensions**

#### **Stainless Steel**





Do not Scale Drawings. All dimensional tolerances in mm

# **Dimensions (mm)**

Туре	P	A	В	D	Т	R	Н
	± 1	± 1	± 1	± 1	± 0.05	± 0.20	± 0.20
PYP8	22	15	21	9.5	0.40	5.35	6.35
PYP10	31.8	15	21	9.5	0.40	5.35	6.35

# **Dimensions (Inches)**

Type	P	A	В	D	Т	R	Н
	± 0.039	± 0.039	± 0.039	± 0.039	± 0.0019	± 0.008	± 0.008
PYP8	0.866	0.590	0.827	0.374	0.0157	0.21	0.25
PYP10	1.252	0.590	0.827	0.374	0.0157	0.21	0.25

### To Order - Please Specify

PEC Type.	Ohmic Value	Tolerance Packing Style		Release Condition	Special Requirements	
PYP10	0.1 Ohm	10% » J 5% » K 2% » G 1% » F	Bulk » B	Commercial » X	Standard » S Others » M Please Specify	

A Sample Part No.: PYP10 1K0 JBXS

# **Application Notes**

- 1 On request we undertake tests for Batch Acceptance to a specified Reference Standard.
- The Derating Curve specifies the maximum allowable Power at a particular ambient temperature while ensuring that the maximum surface temperature remains within the designed limit.
- When the Resistor is subjected to a Pulse Load, please ensure that the average Power dissipated remains below the rated Power speci-
- Resistor performance with Pulse Loads will have to be application tested. Please utilise our Pulse Application Questionnaire for selecting a suitable type or for requesting any design-in assistance from us.

Ron J. Stewart, UK (Factory Representative)

++44 (0)1457 852 120

RonStewart@peccomponents.com
Delhi, U.P., Punjab, Haryana, J&K, N. India

Prem K. Verma, Modern Radio Components Co. © (0)11 2386 5587 Ø (0)98 1083 5000

Mumbai, Pune, Western India

S.B. Dhurandar, Vikas R. Kothare, Electronica Sales

© (0)22 2352 0718 Ø (0)22 3416 1762 🛰 eeddcee@vsnl.com Kolkata, Eastern India

M.W. Haque, Indian Electronics

® (0)33 2212 7793 🔊 (0)98 3123 2412 🕏 (0)33 22126385 Hyderabad, Southern India

R. Ramaswamy, Electronic Agencies **(0)40 2713 5431 (0)98 4936 5910** 

### **Factory Coordin**

J.R. Logani, Delhi (0)98 1098 4912 **(0)11 2744 1044** 

S.P. Bhandarkar, Bangalore

® (0)80 2310 3330

K. Nataraian, Chennai © (0)44 2461 4436

R.S. Varma, Vishal Agencies

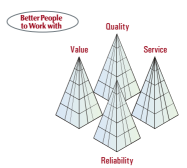
Hyderabad

(0)40 2711 2079

(0)40 3101 6863

nikshith@satvam.net.in

To offer our products through regionally trusted services we have territory-wise and product-wise distribution, franchising, resale and private brand labelling arrangements. For cost-effective and enduring solutions to your needs, for tailored stocking/delivery scheduling, logistics and administrative support, please do not hesitate to contact us or any of our associated representatives, coordinators and product specialists.



Thoughtful engineering and production by a well trained work-force, backed by strong design and development skills, enable us to maintain a level of manufacture and service recognised internationally.

At PEC we offer you fine-tuned customised support.