# Part Numbering

## **Trimmer Potentiometers**

(Part Number)	PV Z3 A 103 C01 R00   Image: PV
Product ID	
Product ID	
PV	Trimmer Potentiometers

## 2Series

3Adjustment Direction /Lead Type

Code	Series	Code	Adjustment Direction/ Lead Type
Z2	SMD Open 2mm Size		Тор
22	Carbon Resistive Element	R	Rear
A2	SMD Open 2mm Size	Α	Тор
	SMD Open 3mm Size Carbon Resistive Element	Α	Тор
Z3		G	Тор
23		н	Тор
		К	Rear
G3	SMD Sealed 3mm Size	Α	Top, J-hook
		G	Top, Gull-wing
M4	SMD Sealed 4mm Size	Α	Тор
G5	SMD Sealed 5mm Square	Α	Тор
	11 turns	Н	Side
32	Lead Sealed 6mm Round	Н	Top, Triangle
	Single turn	Ν	Side, Triangle
12	Lead Sealed 7mm Round 4 turns	Р	Top, Triangle
		т	Side, Triangle
36	Lead Sealed 10mm Square 25 turns	W	Top, Inline
		Х	Side, Inline
37	Lead Sealed 6mm Square	W	Top, Triangle
	12 turns	Х	Side, Triangle

### 4 Total Resistance

Expressed by three figures. The unit is ohm. The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures.

Ex.)	Code	Total Resistance
	100	10Ω
	102	1000Ω
	104	100000Ω (=100kΩ)

#### **6**Individual Specification

Series	Code	Individual Specification Code	
PVA2	A01	Standard Type	
PVZ2	C04	C04 Standard Type (High-heat Resistand Type/Ultra-thin Type)	
PVZ3	C01	Standard Type (High-heat Resistance Type/Top Adjustment)	
	F01	High Characteristic Carbon Type (only PVZ3G)	
	E01	High-heat Resistance Type (for Rear Adjustment)	
PVM4	C01	Standard Type	
	D01	High-reliability Type	
PV32/PV12	A01	Standard Type	
PVG3/ PV36/PV37	C01	Standard Type	
PVG5	C03	Standard Type	

#### 6 Packaging

Code	Packaging
B00	Bulk
R00	Reel

