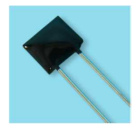
P4 series

Thermal-links Compliant with RoHS2





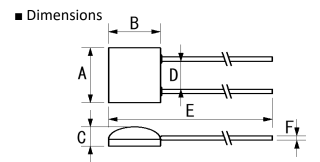


- \bullet P4 series realizes a electrical rating, DC450V/3A although it is an alloy type thermal-link.
- It has superior thermal sensitivity that suitable for the overheat protection of the parts.
- It is a non-resettable thermal-link that uses a fusible alloy for its thermal element.
- Eco-Friendly products being in compliance with RoHS2.
 It does not contain the regulated 10 substances including lead(Pb), cadmium(Cd).

■ Ratings

Туре No.	Rated functioning temperature Tf (°C)	Functioning temperature	Holding temperature Th (°C)	Operating temperature range (°C)	Maximum temperature limit Tm (°C)	Electrical rating	
						Ampere (A)	Voltage (V)
P4Z	85	82 ±3	50	-40 ~ 58	160	3	DC450
P4Z	00	02 ±3	82 ±3 50 -40 ~ 58 160	160	3	AC500	
P42	115	112 ±3 77 -40 ~ 92 160	160	3	DC450		
F42	113	112 ±3	77	-40 * - 92	100	3	AC500
P4T	134	131 ±3	89	-40 ~ 110	160	3	DC450
P41	134	131 T2	69	-40 - 3 110	100		AC500
P4V	151	145 ±3	109	-40 ~ 130	180	3	DC450
							AC500

[•] Functioning temperature is measured with silicone oil bath of which temperature is increased at the rate of 1°C/min and a detecting current is 0.1A or less.



Dimensions (mm)					
А	В	С			
6.6 ±0.5	5.7 ±0.5	2.3 or below			
D	Е	F			
(5.5)	55 ±3	0.53 ±0.02			

■ Safety standard information

Expected					
PSE , UL	, C-UL , VDE , CCC				

Uchihashi Estec Co.,Ltd.