

## Power Transistor Test Sockets (For T0-220, T0-3P, T0-254, etc)

### Features:

Power Transistor Test Sockets accommodate various packages and the sockets are compatible with using for high current, high withstand voltage and under high-temperature environment.

Suitable for packages including T0-220, T0-3P, T0-66, T0-247, T0-254, T0-262, T0-264.

(Some package might not be usable. Please call us)

Specifications	High current type	High temperature type	
	High voltage type	High voltage type	
P/N	<b>T3P-L214-BB-BK</b>	<b>T3P-L214-BB-HT</b>	<b>T3P-L214-BB-HT-P</b>
Materials	Insulator	PPS Black	
	Contact	Copper Alloy Au plating over Ni plating	Stainless Steel Au plating over Ni plating
Mating Durability	10,000 cycles (note*)		
Contact Resistance	20 mΩ max	50 mΩ max	
Insulation Resistance	500 MΩ min		
Withstanding Voltage	DC2000V 1 minute at 25°C (DC5000V Max), AC1500Vrms 1 minute at 25°C		
Temperature Range	-55°C~+150°C	-55°C~+220°C	

note\* : Using a Standard Test Lead of ours

## Combination Bus Bar type

High current type

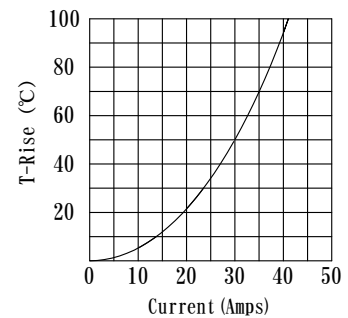
High voltage type

High temperature type



T3P-L214-BB-BK

T-Rise Current Chart (Reference)



T3P-L214-BB-HT

T3P-L214-BB-HT-P

T-Rise Current Chart (Reference)

