

## TL-29

IEC61010 CAT.IV1000V

Length: Approx. 1m

Pin tip: 18mm

\* Test pins are covered with removable caps.



## TL-38

IEC61010 CAT.III 300V CAT.II 600V

Length: Approx. 1m

Pin tip: 18mm

\* Test pins are covered with removable caps.



## TL-91

Length: Approx. 0.9m

Pin tip: 19mm



## TL-100-OM

Length: Approx. 0.9m

Pin tip: 13mm



## TL-91M

Length: Approx. 1m

Shape-memory alloy pin tip:  $\phi$  0.7mmx19mm

Standard pin tip:  $\phi$  2mmx19mm

Pin tip is exchangeable. (2 pcs. each included as standard accessory)

Compatible with TL-61, TL-91



\* Current measurement range is below 1A when using  $\phi$  0.7mm pin.

## TLF-120

IEC61010 CAT.III600V  
CAT.III1000V 500mA/1000V 30kA  
 $\phi$  6.35 × 32mm Built-in fuse  
Length: Approx. 1.4m  
Pin tip: 3.5mm



## TL-509S

IEC61010 CAT.III600V  
Length: Approx. 1m (TL-28)  
Pin tip: 18mm (TL-A18a)



## TL-BP

Length: Approx. 1.5m



## TL-M54

Length: Approx. 1m



## TL-26

IEC61010 CAT.IV600V CAT.III1000V  
Material: Silicon  
Length: Approx. 1.2m



## TL-27

IEC61010 CAT.IV600V CAT.III1000V

Length: Approx. 3m



## CL-KS



## CL-561

IEC61010 CAT.III600V

Length: Approx. 80mm



## CL-700a

Length: Approx. 0.16m



## CL-13a

IEC61010 CAT.III1000V

Use with test lead by inserting pin into socket

Length: Approx. 70mm



## TL-A18a

IEC61010 CAT.IV600V CAT.III1000V

Length: Approx. 80mm

Pin tip:  $\phi$  2mmx18mm



\* Test pins are covered with removable caps.

## TL-A51

IEC61010 CAT.III600V

Length: Approx. 110mm

Pin tip:  $\phi$  3.7mmx3.5mm



## TL-A01

IEC61010 CAT.IV600V CAT.III1000V

Length: Approx. 50mm

Pin tip:  $\phi$  2mmx3.5mm



## TL-561

Length: Approx. 120mm

Pin tip:  $\phi$  2.2mmx4mm



## TL-35

IEC61010 CAT.IV600V

Length: Approx. 110mm

Pin tip:  $\phi$  2.2mmx3.5mm



## CL-14

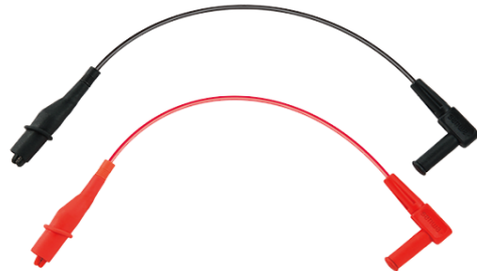
Use with test lead by inserting pin into socket  
Length: Approx. 0.2m

\* It can't be used for current measurement.



## CL-506b

For hFE measurement  
Length: Approx. 0.3m



## CL-DG3a

IEC61010 CAT.III600V

Use with test lead by inserting pin into socket  
Length: Approx. 0.3m



## TL-A7M2

Length: Approx. 60mm

Shape-memory alloy pin tip:  $\phi$  0.7mmx15mm



## KB-USB-MB



## KB-USB20

For PC Link 7

Length: Approx. 1.3m

\* It can't be used with PC Link/PC Link Plus  
which has been discontinued since 2011.



## I0R-USB

Length: Approx. 1.3m

