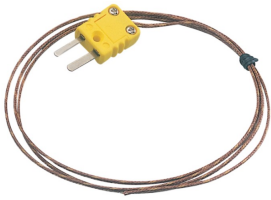
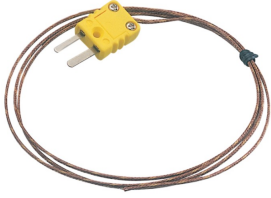




TPK-01G series

Thermocouple Probes and Adapters

<p>Bead Probe Model TPK-01G</p> <ul style="list-style-type: none"> • Glass fiber thermocouple probe for high temperature measurement • Length 1 m • Temperature range: -50°C ~ 450°C • Standard K type miniature connector plug • Core Diameter: Ø 0.18mm • Cable Colour: Brown • Cable Material: Glass Fiber 	
<p>Bead Probe Model TPK-01G-1.5</p> <ul style="list-style-type: none"> • Glass fiber thermocouple probe for high temperature measurement • Length 1.5 m • Temperature range: -50°C ~ 450°C • Standard K type miniature connector plug • Core Diameter: Ø 0.18mm • Cable Colour: Brown <p>Cable Material: Glass Fiber</p>	
<p>Bead Probe Model TPK-01G-2</p> <ul style="list-style-type: none"> • Glass fiber thermocouple probe for high temperature measurement • Length 2 m • Temperature range: -50°C ~ 450°C • Standard K type miniature connector plug • Core Diameter: Ø 0.18mm • Cable Colour: Brown <p>Cable Material: Glass Fiber</p>	
<p>Bead Probe Model TPK-01G-3</p> <ul style="list-style-type: none"> • Glass fiber thermocouple probe for high temperature measurement • Length 3 m • Temperature range: -50°C ~ 450°C • Standard K type miniature connector plug • Core Diameter: Ø 0.18mm • Cable Colour: Brown • Cable Material: Glass Fiber 	
<p>Bead Probe Model TPK-01G-5</p> <ul style="list-style-type: none"> • Glass fiber thermocouple probe for high temperature measurement • Length 5 m • Temperature range: -50°C ~ 450°C • Standard K type miniature connector plug • Core Diameter: Ø 0.18mm • Cable Colour: Brown • Cable Material: Glass Fiber 	