



TERMOČLÁNKY

Séria TC47-AB

TC47-AB

Termočlánok



- Teplota -40°C až 750°C
- K, J, K, T
- Telo nerez



POPIS PRODUKTU

ŠPECIFIKÁCIA

Prevádzková teplota max.	750 °C
Prevádzková teplota min.	-40 °C

Adjustable bayonet <ul style="list-style-type: none"> Spring up to 200 mm or 8" of adjustability Armour full lead length of adjustability 	Lead wire <ul style="list-style-type: none"> Fibreglass / Fibreglass PTFE / PTFE PVC / PVC Kapton / Kapton Others on request
Junction <ul style="list-style-type: none"> Grounded (unisolated) Ungrounded (isolated) 	Lead wire covering <ul style="list-style-type: none"> None Stainless steel overbraid (no tracer) Stainless steel overbraid (with tracer) Tin copper overbraid Interlocking flexible armour
Tip diameter (Ø) <ul style="list-style-type: none"> 3/16" 1/4" 3/8" 4 mm 6 mm 8 mm 10 mm Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Probe length <ul style="list-style-type: none"> Standard Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Bayonet cap <ul style="list-style-type: none"> Single slot 11.4 mm (7/16") 11 mm O.D. Double slot 11.4 mm (7/16") 11 mm O.D. Double slot 12.2 mm (3/16") 12 mm O.D. Double slot 14.2 mm (9/16") 12 mm O.D. Double slot 15.2 mm (19/32") 15 mm O.D. Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Lead length <ul style="list-style-type: none"> 500 mm 1000 mm 1500 mm 2000 mm 2500 mm Others on request 	Calibration type <ul style="list-style-type: none"> J ANSI MC96.1 red Ø white Ø K ANSI MC96.1 red Ø yellow Ø T ANSI MC96.1 red Ø blue Ø J IEC 584-3 white Ø black Ø K IEC 584-3 white Ø green Ø T IEC 584-3 white Ø brown Ø J DIN 43774 blue Ø red Ø K DIN 43774 green Ø red Ø T DIN 43774 brown Ø red Ø Others on request

Adjustable bayonet <ul style="list-style-type: none"> Spring up to 200 mm or 8" of adjustability Armour full lead length of adjustability 	Lead wire <ul style="list-style-type: none"> Fibreglass / Fibreglass PTFE / PTFE PVC / PVC Kapton / Kapton Others on request
Junction <ul style="list-style-type: none"> Grounded (unisolated) Ungrounded (isolated) 	Lead wire covering <ul style="list-style-type: none"> None Stainless steel overbraid (no tracer) Stainless steel overbraid (with tracer) Tin copper overbraid Interlocking flexible armour
Tip diameter (Ø) <ul style="list-style-type: none"> 3/16" 1/4" 3/8" 4 mm 6 mm 8 mm 10 mm Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Probe length <ul style="list-style-type: none"> Standard Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Bayonet cap <ul style="list-style-type: none"> Single slot 11.4 mm (7/16") 11 mm O.D. Double slot 11.4 mm (7/16") 11 mm O.D. Double slot 12.2 mm (3/16") 12 mm O.D. Double slot 14.2 mm (9/16") 12 mm O.D. Double slot 15.2 mm (19/32") 15 mm O.D. Others on request 	Termination at lead end <ul style="list-style-type: none"> Bare ends Standard thermo plug 2-pin (male) Miniature thermo plug 2-pin (male) Standard plug with cable clamp (male) Miniature plug with cable clamp (male)
Lead length <ul style="list-style-type: none"> 500 mm 1000 mm 1500 mm 2000 mm 2500 mm Others on request 	Calibration type <ul style="list-style-type: none"> J ANSI MC96.1 red Ø white Ø K ANSI MC96.1 red Ø yellow Ø T ANSI MC96.1 red Ø blue Ø J IEC 584-3 white Ø black Ø K IEC 584-3 white Ø green Ø T IEC 584-3 white Ø brown Ø J DIN 43774 blue Ø red Ø K DIN 43774 green Ø red Ø T DIN 43774 brown Ø red Ø Others on request