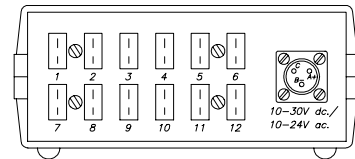
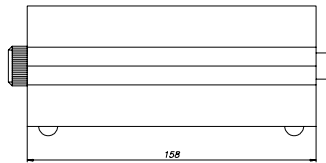
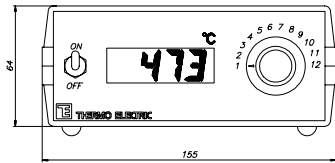


AUTOTEMP JUNIOR

accessories

Dimensions (in mm):

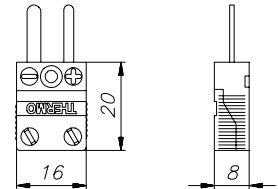


MATING PLUG FOR POWER SUPPLY

Type : PTS-93142
 Ordering code : PN 40389

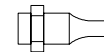
MATING MINIATURE PLUG TYPE K OR J

Type : CNN-21200-KX or CNN-21200-JX
 Body : tough, shatter proof thermoplastic compound with low moisture absorption rate and good dielectric strength
 Contacts : fully captive, thermocouple material, plug with flat pins, contacts polarized 200 °C
 Max. temperature rating : min. 0,12 mm; max. 0,8 mm
 Conductor diameter : 5 mm
 Max. cable diameter : screw type for quick wiring
 Wire terminals : plug sign stamped on body; connectors are colour coded to ISA and ANSI extension wire code
 Identifications : each plug/jack will be supplied with a neoprene bush wire grip: CNN-29599
 Accessories : CNN-21200-KX (yellow body) or CNN-21200-JX (black body);
 Ordering code : CNN-21200-KX DIN (green body) or CNN-21200-JX DIN (blue body)



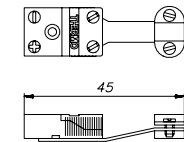
BUSHING INSERT

Material mm : brass
 Thermocouple o.d. : 1,0 mm, 1,6 mm or 3,2 mm
 Ordering code :
 ∅ 1,0 mm : CNN-29510
 ∅ 1,6 mm : CNN-29516
 ∅ 3,2 mm : CNN-29532



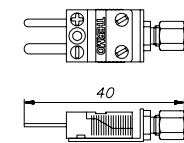
WIRE CLAMP BRACKET

Material: : stainless steel
 Min. cable diameter: : 2 mm
 Ordering code : CNN-29100



T/C MOUNTING BRACKET

Material : stainless steel with nickel plated brass fitting
 Thermocouple o.d. : 1,6 mm or 3,2 mm
 Ordering code :
 ∅ 1,6 mm : CNN-29316
 ∅ 3,2 mm : CNN-29332
 Each bracket delivered with stainless steel mounting screws.



MOULDED MINIATURE PLUG LEAD WITH T/C MATERIAL (ONLY K TYPE)

Material : thermo plastic (PVC)
 Contacts : thermocouple material flat pins
 Colour : black
 Calibration : Chromel-alumel (type K)
 Lead wire : PVC insulated flexible compensation wire
 Lead wire length : standard 1500 mm
 Max. temperature : 90 °C
 Identification : plug/minus signal and calibration code moulded in connector body
 Ordering code : PN 21175

