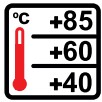
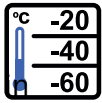


ICON EXPLANATION



Maximum ambient temperatures in different versions



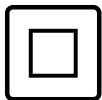
Minimum ambient temperature in various versions. Minimum ambient temperature for equipment marked as PH, PB, RO, RP is -20°C , because it does not fall below mines (not prescribed for each product)



Ingress protection



Electric shock protection class I



Electric shock protection class II



Electric shock protection class III



Antistatic polymeric-and-epoxy painting, frictionally intrinsically safe, resistant to operating environments and to ionizing radiation



Corrosion-resistant modified aluminum-silicon alloy, resistant to salty fog and other chemical substances, including hydrogen sulphide and hydrochloric acid vapour, to salt and acid mine waters, frictionally intrinsically safe



Corrosion-resistant stainless chrome-nickel steel, resistant to high temperatures and corrosion



Low carbon steel with anticorrosion powder coating



Shock-proof antistatic polyester, chemically resistant to operating environments and ultraviolet radiation



Shock-proof polyamide, reinforced with glass fiber, chemically resistant to operating environments and ultraviolet radiation



Shock-proof polypropylene, resistant to salt spray and other chemical agents



Nickel-plated brass, resistant to hydrosulfuric vapors, hydrochloric acid and sea fog