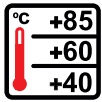
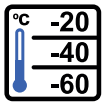


ICON EXPLANATION



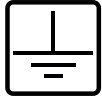
Maximum ambient temperatures in various versions



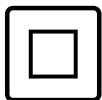
Minimum ambient temperatures in various versions, minimum temperature for mining equipment -20°C (not indicated for each product)



Degree of protection



Electric shock hazard protection class I



Electric shock hazard protection class II



Electric shock hazard protection class III



Antistatic polymer epoxy coating, frictionally intrinsically safe, resistant to operating environment and ionizing radiation



Modified corrosion-resistant aluminum-silicon alloy, resistant to salt spray and other chemical substances, including hydrogen sulfide and hydrochloric acid fumes, salty and acidic pit waters, frictionally intrinsically safe



Chrome-nickel stainless steel, resistant to high temperatures and corrosion



Low-carbon steel with anti-corrosion powder coating



Impact-resistant antistatic polyester, chemically resistant to operating environment and resistant to UV radiation



Impact-resistant glass fiber reinforced polyamide, chemically resistant to operating environment and resistant to UV radiation



Impact-resistant polypropylene, resistant to salt spray and other chemical substances



Nickel-plated brass, resistant to hydrogen sulfide, hydrochloric acid fumes and salt spray