

Data sheet

CM 201 (201-1AA40)

Technical data

Type CM 201 General information Note - Features - Clamp parameter Terminal voltage max. DC 60 V Terminal current max. 10 A Isolated group Number of clamps 5-5-6-6 Color of clamps grey-grey-red-blue Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories Gross weight - Environmental conditions Operating temperature 0 °°C to 60 °C	
Features 2x 5 clamps, grey/grey 2x 6 clamps, red/blue Passive Clamp parameter Terminal voltage max. DC 60 V Terminal current max. 10 A Isolated group Number of clamps 5-5-6-6 Color of clamps grey-grey-red-blue Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories Gross weight Environmental conditions	
Features 2x 5 clamps, grey/grey 2x 6 clamps, red/blue Passive Clamp parameter Terminal voltage max. DC 60 V Terminal current max. 10 A Isolated group Number of clamps 5-5-6-6 Color of clamps Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories Gross weight	
Clamp parameter Terminal voltage max. DC 60 V Terminal current max. 10 A Isolated group Number of clamps 5-5-6-6 Color of clamps grey-grey-red-blue Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight Environmental conditions	
Terminal voltage max. Terminal current max. 10 A Isolated group Number of clamps 5-5-6-6 Color of clamps Binding of potential Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories Gross weight Environmental conditions	
Terminal current max. Isolated group Number of clamps Color of clamps Binding of potential Potential group current, max. Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) Net weight 90 g Weight including accessories Gross weight Environmental conditions	
Isolated group Number of clamps 5-5-6-6 Color of clamps grey-grey-red-blue Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Number of clamps Color of clamps grey-grey-red-blue Binding of potential unbound-unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Color of clamps Binding of potential Potential group current, max. Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) Net weight 90 g Weight including accessories Gross weight Environmental conditions	
Binding of potential unbound-unbound-unbound Potential group current, max. 10 A-10 A-10 A Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Potential group current, max. Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Housing Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Material PPE / PA 6.6 Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Mounting Profile rail 35 mm Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Mechanical data Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Dimensions (WxHxD) 25.4 mm x 76 mm x 80 mm Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Net weight 90 g Weight including accessories - Gross weight - Environmental conditions	
Weight including accessories - Gross weight - Environmental conditions	
Gross weight - Environmental conditions	
Environmental conditions	
Operating temperature 0 °C to 60 °C	
Storage temperature -25 °C to 70 °C	
Certifications	
UL certification yes	
KC certification -	