SEALCON HENSEL ENCLOSURE Mi 0201

Empty boxes

Mi 0201

• Built-in dimensions W 275 x H 275 x D 150



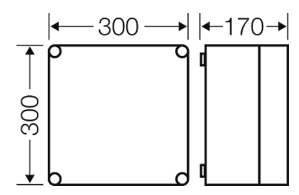


- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation
- material: PC (polycarbonate)
- protection class: II
- · colour: grey, RAL 7035

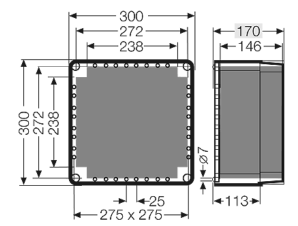
mounting height	275 mm
mounting width	275 mm
width	300 mm
height	300 mm
depth	170 mm
weight	1,98 kg

Drawings

Dimension drawing



Detail mass



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Empty boxes

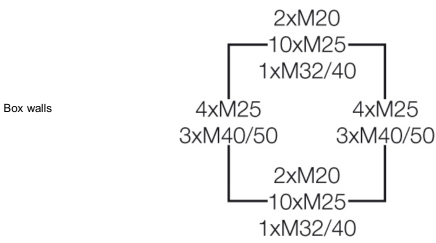


Mi 0201

• Built-in dimensions W 275 x H 275 x D 150







Operating and ambient conditions

Application area Suitable for indoor installation and outdoor installation, protected against weather influences However, pay attention to the climatic effects on the installed equipment, for example, high or low ambient temperatures or formation of condensed water see technical information. Resistant to occasional cleaning procedures (direct jet) with high-pressure to occasional cleaning procedures (direct jet) with high-pressure temperature. Max. 80° C, distance => 0.15 m, in accordance with IP 69 requirements, single enclosure without lid equipment (no enclosure assembly), enclosure and cable glands at least IP 65. Ambient temperature Maximum value + 70 °C Minimum value - 25 °C Fire protection in the event of internal faults Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position Burning behaviour Glow wire test IEC 60695-2-11: 960 °C UL Subject 94: V-2 flame-retardant self-extinguishing Degree of protection against mechanical load IKO8 (5 Joule) Toxic behaviour halogen-free silicone-free "halogen-free" in accordance with the examination of the cables and insulated wires - corrosiveness of furnes - as per IEC 60754-2		
pressure cleaner without cleaning additives, water pressure: max 100 bar, water temperature: Max. 80° C, distance => 0.15 m, in accordance with IP 69 requirements, single enclosure without lid equipment (no enclosure assembly), enclosure and cable glands at least IP 65. Ambient temperature Maximum value + 70 °C Minimum value - 25 °C Fire protection in the event of internal faults Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position Burning behaviour Glow wire test IEC 60695-2-11: 960 °C UL Subject 94: V-2 flame-retardant self-extinguishing Degree of protection against mechanical load IK08 (5 Joule) Toxic behaviour halogen-free "halogen-free" in accordance with the examination of the cables	Application area	against weather influences However, pay attention to the climatic effects on the installed equipment, for example, high or low ambient temperatures or
Minimum value - 25 °C Fire protection in the event of internal faults Demands placed on electrical devices from standards and laws Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position Burning behaviour Glow wire test IEC 60695-2-11: 960 °C UL Subject 94: V-2 flame-retardant self-extinguishing Degree of protection against mechanical load IK08 (5 Joule) Toxic behaviour halogen-free "halogen-free" in accordance with the examination of the cables	Resistant to occasional cleaning procedures (direct jet)	pressure cleaner without cleaning additives, water pressure: max 100 bar, water temperature: Max. 80° C, distance => 0.15 m, in accordance with IP 69 requirements, single enclosure without lid equipment (no enclosure assembly), enclosure and cable glands at
Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current carrying parts in position Burning behaviour Glow wire test IEC 60695-2-11: 960 °C UL Subject 94: V-2 flame-retardant self-extinguishing Degree of protection against mechanical load IK08 (5 Joule) Toxic behaviour halogen-free "halogen-free" in accordance with the examination of the cables	Ambient temperature	
UL Subject 94: V-2 flame-retardant self-extinguishing Degree of protection against mechanical load IK08 (5 Joule) Toxic behaviour halogen-free silicone-free "halogen-free" in accordance with the examination of the cables	Fire protection in the event of internal faults	Minimum requirements - Glow wire test in accordance with IEC 60695-2-11: - 650°C for boxes and cable glands - 850°C for parts of insulating material necessary to retain current
Toxic behaviour halogen-free silicone-free "halogen-free" in accordance with the examination of the cables	Burning behaviour	UL Subject 94: V-2 flame-retardant
silicone-free "halogen-free" in accordance with the examination of the cables	Degree of protection against mechanical load	IK08 (5 Joule)
	Toxic behaviour	silicone-free "halogen-free" in accordance with the examination of the cables



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Note:

Supplementing references regarding outdoor installation - harsh environment and / or outdoor: - The materials used for the Mi System are basically UV resistant, so that the mechanical resistance of the boxes is maintained during UV effect. Depending on the intensity of the UV effect e.g. transparent lids can become intransparent. - The top side of the boxes should be protected by a cover against weather influences such as rains, ice and snow. - Further on, also chemical influences have to be considered with the selection of the installation place - apart from the IP rating and climatic effects. - In order to keep the maximum permissible ambient temperature of the installed equipment as well as for the prevention from condensation additional measures as ventilation and/or heating may be necessary.