



**Mi SF**



- Hinged lid

## CONNECTION DATA

## MECHANICAL PROPERTIES

IP degree of protection: IP54

## AMBIENT CONDITIONS

Application area:	Indoor installation
Maximum ambient temperature 24 h:	35 °C
Ambient temperature:	-5 °C up to +40 °C
Relative humidity:	≤ 50 % at 40 °C, ≤ 100 % at 25 °C

## DIMENSIONS

Height:	288 mm
Width:	168 mm
Depth:	28 mm
Net weight:	0.26 kg

## CERTIFICATES

conforming to the standards: DIN EN IEC 61439-2

## SALES DATA

Product number: 2000095  
EAN: 4012591650959  
Pack unit: 1  
Customs tariff number: 85371098

## TENDER TEXT

Insulation-enclosed power distribution board as power switchgear and controlgear assembly (PSC) in accordance with IEC 61439-2 for wall mounting. The enclosures must be suitable for outdoor installation - harsh environment and/or outdoor installation - the climatic effects on the equipment must be considered. Bottom parts and lids of the boxes made from impact-resistant polycarbonate, halogen and silicone-free, colour RAL 7035, transparent lid with quick action fasteners for tool operation. Burning behaviour according to IEC 60695-2-11 glow wire test + 960°C. Maximum water absorption 10 mg in accordance with DIN 53473. Protective measure: totally insulated (protection class II), Make: HENSEL Mi Power distribution board. Hinged window Mi SF, for meter enclosure, IP 54

## PDFCART\_ZEICHNUNGEN

