



## Mi SK 01

- Locking device

### CONNECTION DATA

### MECHANICAL PROPERTIES

Delivered accessories:

Fastening material

### 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

Net weight:

0.012 kg

### CERTIFICATES

conforming to the standards:

DIN EN IEC 61439-2

### SALES DATA

Product number:

2000560

EAN:

4012591655602

Pack unit:

1

Customs tariff number:

85371098

ETIM class:

DYNAMIC: EC000743 - Insert for lock system

ETIM-4.0: EC000743 - Insert for lock system

ETIM-5.0: EC000743 - Insert for lock system

ETIM-6.0: EC000743 - Insert for lock system

ETIM-7.0: EC000743 - Insert for lock system

## NOTE

Note on the product:

- for retrofitting in hinged flaps with 6 or 12 modules
- Set consisting of 1 lock and 2 keys

## 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. Embedded lock Mi SK 01 for folding lid Mi KL 6 and Mi KL 12