# Han-Smart<sup>®</sup> Surge protection module

Number of contacts

# 5



#### **Features**

- · Surge protection for two pairs of balanced signals
- · Protects symmetric signals interfaces with electrical isolation

## **Technical characteristics**

.

Number of contacts	5
Operating temperature	-40 +85 °C
Storage temperature	-40 +85 °C
Mating cycles	≥500
Degree of protection acc. to IEC 60529	IP20
Nominal current	0.5 A
Nominal voltage	24 V DC, 24 V A
Material (insert)	Polyamide (PA)
Colour (insert)	RAL 7032 (pebb
Material flammability class acc. to UL 94	V-0
RoHS	compliant with ex

٩C ole grey)

exemption

### Details

The surge protection module protects up to 2 pairs of balanced signal interfaces with electrical isolation against lightning strikes or overvoltage events.

Preferred field of application is the protection of analogue signal interfaces like for 0/4-20 mA or differential signals.

The equipotential bonding will be led via the earthed hinged frame of the Han-Modular® system.

Modular