## **SCDRS-MA**

## Single compartment circular smoke control dampers with manual or automatic operation



Order code

Characteristics:

- Circular damper from ø 100 to 630 mm.
- CE-certified according to EN 12101-8.
- Tested according to EN 1366-10.
- Classified according to EN 13501-4+A1 as EIS 120/600, acting MA or AA in sincle according to EN 13501-4+A1
- single compartment.
  External enclosure leakage Class C, internal leakage Class 4.
- Cycle test class Cmod according to EN 12101-8.
- Damper actuation via 24 V or 230 V electric actuator.
- Recommended maximum speed 15 m/s, permissible pressure up to 500 Pa, or vacuum up to -1500 Pa.
- Designed for systems with automatic or manual activation.
- Working temperature: -30 °C +50 °C.

 SCDRS-MA
 355
 .44
 TPM 120/16

 V
 V
 V
 V
 V

 SCDRS-MA: Single compartment circular smoke control dampers with manual or automatic operation
 Nominal size
 Damper design according to the table
 Technical specifications (fixed)

Damper design	Additional digit
With 230 V BEN actuator	.44
With 24 V BEN actuator	.54
With 24 V BEN-SR actuator	.65
With the communication and supply device BKNE 230-24 and actuating mechanism BEN-ST for 24 V	.66