

SCDLS-MA

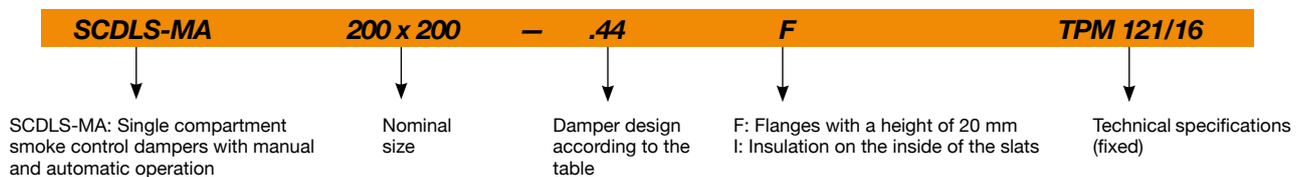
Single compartment smoke control dampers with manual and automatic operation



Characteristics:

- Rectangular gate from 200 x 200 mm to 1200 x 1200 mm.
- CE-certified according to EN 12101-8.
- Tested according to EN 1366-10.
- Cycle test class Cmod according to EN 12101-8.
- Damper actuation via 24 V or 230 V electric actuator.
- External casing leakage Class B, internal leakage Class 3 according to EN 1751.
- For vertical or horizontal installation.
- Classified according to EN 13501-4+A1 as EIS 120/600, acting MA or AA in single compartment.
- Maximum recommended velocity 12 m/s, allowable pressure up to 500 Pa, depression up to -1500 Pa.
- 250 mm wide damper.
- Designed for systems with automatic or manual activation.
- The damper is supplied with flanges.
- Working temperature: -30 °C +50 °C.

Order code



Damper design

Additional digit

With actuating mechanism BEN, BEE, BE for 230 V	.44
With actuating mechanism BEN, BEE, BE for 24 V	.54
With actuating mechanism BEN (BEE)-SR for 24 V	.65*
With the communication and supply device BKNE 230-24 and actuating mechanism BEN (BEE, BE)-ST for 24 V	.66

* Design .65 is not available by using BE actuator.