



SMOKE PROTECTION DAMPER JZ-RS-G WITH ACTUATOR



JZ-RS WITH ACTUATOR





WITH TROXNETCOM AS AN OPTION



JZ-RS WITH AS-I MODULE



SMOKE PROTECTION DAMPER, TYPE JZ-RS, WITH INSTALLATION SUBFRAME

TO PREVENT THE SPREADING OF SMOKE

Smoke protection dampers are used in ventilation plant rooms or in ducts to prevent smoke from spreading

- Casing air leakage to EN 1751, class C
- Low differential pressure and sound power level Airflow direction is not critical
- Available in standard sizes and many intermediate sizes

Optional equipment and accessories

- Duct smoke detector RM-O-VS-D or RM-O-3-D
- Installation subframe
- Integration into the central BMS with TROXNETCOM

Application

Application

• Smoke protection dampers of Type JZ-RS are used in ventilation plant rooms or in ducts to prevent smoke from spreading (according to the German guideline regarding fire protection requirements on ventilation systems, LüAR)

- For the refurbishment of systems with regard to fire safety
 Can be triggered by duct smoke detectors with general building inspectorate licence
- Integration into the central BMS with TROXNETCOM

Special characteristics

- Low differential pressure and sound power level
- Aerofoil blades
- Low-maintenance, robust construction
- No parts with silicone
- Available in standard sizes and many intermediate sizes
- Closed cell side seals meet increased hygiene requirements

Classification

- Building inspectorate licence Z-78.4-51 from the DIBt, Berlin, Germany
- Casing air leakage to EN 1751, class C
- Closed blade air leakage at a differential pressure of 40 Pa = 200 m³/h per m²
- Long-term testing: 10,000 open/close cycles

Nominal sizes

- Standard: B = 400 2000 mm (in increments of 200 mm), H = 345 1995 mm (in increments of 165 mm)
- R20 sizes: B = 357 1998 mm (in R20 increments), H = 357 1998 mm (in R20er increments)

Description

Construction

- Galvanised sheet steel, corner holes on both sides, brass bearings
- G: Flange holes on both sides

Parts and characteristics

- Frame
- Blade
- Spring return actuator
- External linkage
- Travel stop (angle section), side B



• Side seal, side H

Attachments

- Installation subframe ER
- Duct smoke detector
- TROXNETCOM

Construction features

- Rectangular casing, welded, material thickness 1.25 mm
- Blades, material thickness 1 mm, opposed action
- Flanges on both sides, suitable for duct connection, either flange holes or corner holes Spring return actuator on the 2nd blade (for all sizes)
 Control input signal from the central BMS or TROXNETCOM

- External linkage, robust and durable, consisting of the coupling rod and horizontal arms Blade shafts, Ø12 mm, with notch to indicate the blade position
- Construction and materials comply with the EU directive and guidelines for use in potentially explosive atmospheres (ATEX)
- Side seals between the regular blades and the frame
- Travel stop (angle section) ensures tight closure of the top and bottom blades

Materials and surfaces

- Casing, blades and travel stop (angle section) made of formed galvanised sheet steel; flanges on both sides with corner holes
 Blade shafts, drive arm and external linkage made of galvanised steel
 Side seal made of stainless steel

- Brass bearings

Standards and guidelines

- German 'Bau- und Prüfgrundsätze' [Principles of Construction and Testing], 2/84 edition
- Maintenance standards DIN 31051 and EN 13305

Maintenance

- · Smoke protection dampers and duct smoke detectors must be maintained regularly and must be operational at all times
- To maintain the normal function of the unit, or to re-instate its normal function, maintenance standards DIN 31051 and EN 13305 must be
- Smoke protection dampers must be maintained at least every 12 months
- A maintenance report must be created; documents must be kept for reference
- Maintenance-free as construction and materials are not subject to wear