

1.2511.6.0B

Central Brake per System



For

- High speed valve to cut airflow and stop carrier in the tube line
- Required for station types 421, 451, 454

Characteristics

- Input 240 V AC from AIR card
- Pressure tight up to +/- 500 mbar
- For airflow rates up to 25 m/s

Installation

- Placed between air diverter and root-bypass
- The tube between air brake and blower has
- to be cold welded to sustain high pressure peaks

Housing

<u>Material:</u> sheet-steel case, powder painted <u>Colour:</u> iron grey RAL7011

Dimensions

<u>Tube:</u> Do110 <u>Housing:</u> 240 mm (h) × 220 mm (w) × 235 mm (d)

Weight: 4 kg

Delivery Scope • Air brake without device sleeves

We reserve the right of changes!