Technical data sheet

Pressure compensation element

Item number: 2034680





The pressure compensation element, type 109 M20 LGR compensates for pressure differences in junction boxes, small distributors and connection sockets with an M20 opening and avoids the formation of condensation water in sealed housings. The polyamide pressure compensation element has an IP68/IP69 protection rating. This remains intact, even after the installation of the pressure compensation element. The pressure compensation element is suitable for use in industrial environments and in exterior areas.

The pressure compensation element is easy to mount, requires little maintenance and is a simple option for avoiding condensation water formation in hou-

The pressure compensation element is surrounded by an ePTFE membrane, which is permeable in both directions to air. The air throughput at a pressure difference of 70 mbar is 110 L/h. At the same time, moisture cannot enter the housing from outside.

The pressure compensation element has been tested according to the VDE standard "VDE 0100-520".











Master data

Item number	2034680
Туре	109 M20 LGR
Description 1	Pressure balance plug
Manufacturer	OBO
Dimension	M20x1,5
Colour	Light grey; RAL 7035
Smallest sales unit	1
Unit of quantity	Piece
Weight	0.538 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,0369 kg COe / 1 Piece

Technical data sheet

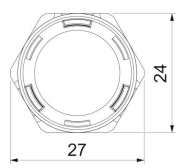
Pressure compensation element





Dimensions M20

Height 15.4 mn	n
Dimension E 27 mm	
Dimension L 9 mm	



Technical data

explosion-proof no Thread M20 x 1,5 Thread type Metric Nominal thread size metric/PG 20	
Thread type Metric	
·····our-oppo	
Nominal thread size metric/PG 20	
Thread increase 1.5 mm	
Fibre-glass reinforced yes	
Air permeation at 70 mbar 110	
Impact-resistant yes	
WAF 24	
Protection rating IP68	
Permitted temperature range, max. 100 °C	
Permitted temperature range, min40 °C	