#### Series 645

The Series 645 Railway Regulators are used to regulate the pressure on railway applications such as control brakes, horns, pantographs, and sanding systems to increase wheel-to-rail friction in poor weather conditions. They are available in four versions, including high and low flow, in ported or subbase mounted configurations. The units meet railway regulations for Fire Safety (EN 45545: HL3), Shock & Vibration (EN 61373: Cat 1 Class B), and Corrosion Resistance (ISO 9227). These robust, high flow products are available with up to 10 bar (145 PSI) output pressure and three different adjustment methods including screw, t-handle, or lockable knob.

Technical data Industry Parts Port Filter porosity Nominal flow Qn Condensate drain Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Medium Weight

#### Material

Housing material Seal material Material filter insert

Material condensate drain

Rail Filter G 1/4 5 µm 1250 l/min Manual 0 bar 16 bar -40 °C 70 °C Compressed air 0.513 kg

Aluminum Nitrile butadiene rubber Borosilicate glass fiber Polyester Stainless Steel



## Filter, Series 645

G645ABBK2JA000Q

Part No.

G645ABBK2JA000Q

## Technical information

Max. achievable compressed air class acc. to ISO 8573-1:2010 5 : 8 : 4 (5  $\mu m$  filter porosity) und 6 : 8 : 4 (25  $\mu m$  filter porosity)

Other filter porosities on request.



# Filter, Series 645 G645ABBK2JA000Q

### Dimensions in mm (inch)



