

## Compact design for the entry model

The particularly small and yet economical slimBAR R47 combines proven Eltex know-how with an attractive price. Its compact dimensions make the slimBAR R47 suitable for a wide range of applications.

## Advantages at a glance

- > very small cross section
- > reliable discharge performance
- ightarrow optimal price/performance ratio



Suitable for connecting one or more Eltex discharge components:









## **Technical Information**

Bar element
Emission tips
Installation material
Operating ambient temperature
Ambient humidity
Available active lengths
Dimensions
Weight
Operating voltage
High voltage connection
Short-circuit current/tip
Contact protection
Approval

glass-fibre-reinforced plastic GRP stainless steel sliding nuts M5 in the carrier profile 0 ... +70 °C max. 70 % RH, non-dewing 120 – 1860 mm in 20 mm steps 18 x 18 mm, max. lenght 1900 mm approx. 0.5 kg/m max. 5 kV AC axial max. 0,5 mA according to EN 61140

Sliding nuts
Scope of delivery related to total length up to 1.0 m: 2 pieces / bar up to 1.9 m: 3 pieces / bar

AL = Active Length, GL = Total Length

The sliding nuts (2) are included in the scope of delivery. In addition, there is a complete bracket HA47 available with short (4) or long angle (3), with and without magnet (5).

