For increasing the clearance of capacitors with screw terminals M10; minimum distance between the terminals: 35 mm.

Suitable for case types

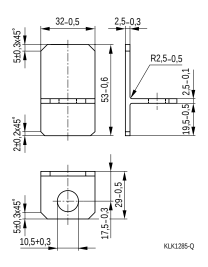
B 25 834-+★★★+K4 and B 25 838-+★★★+K4.

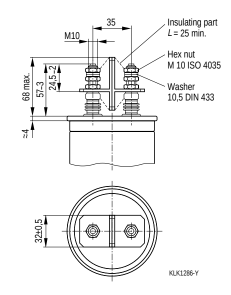
The insulating parts are made of polyamide.

With the aid of these insulating parts a given clearance of L = 13 mm can be increased to a clearance of L = 25 mm. Two insulating parts are required for each capacitor.

## Insulating part

Application example





Dimensions in mm

Ordering code: B25901-A1 (Ordering code per piece, 2 are required) B 25 901



New lab assortments in film capacitors

## Five at a stroke

To save you the trouble of inquiring for individual ratings to put into your design, there are now five practical sets of film capacitors:

- Lead spacing 5: 525 types, 50 to 400 V, 1 nF to 3.3 µF
- ► SilverCaps: the lowest-cost models, low in volume, 63 to 400 V, 1 nF to 10 µF
- MKPs in wound technology: for RF applications, 250 to 2000 V, 1.5 nF to 0.68 µF
- MKPs in stacked-film technology: 300 types, 160 to 1000 V, 1.5 nF to 1 µF
- Interference suppression: 150 types with a wide choice of ratings for different applications

   X2 with small dimensions,
   Safe-X for maximum security against active flammability (X2) and Y for suppressing commonmode interference (Y2)

