

TECHNICAL DATA SHEET

Heat Shrinking Slevee for Battery Set

Item No.: 1698483

This transparent battery shrink tubing range with the most common dimensions (flat dimensions) for battery packs of RC models, for single-cell protection or any other applications. The high shrinkage rate of 2: 1 (shrinkage ratio: 48% ± 5%) is therefore ideal for all conventional batteries and batteries and especially for creating additional individual battery packs. The valuable cells are thus compactly united together, protected and can still be read through the transparent protective skin or its optical condition can be assessed. The assortment includes various flat widths from 23 mm to 67 mm and is made of a thin rigid PVC. Each shrink tube has an ideal shrinking behavior and can adapt to the object within a very short time. Furthermore, it is so flame retardant and has a very good resistance to mildew. The very wide continuous use temperature range is between

The very wide continuous use temperature range is between -40 ° C to +105 ° C. An application diagram as well as further technical data of the contained components are clearly printed on the inside of the lid.

Material: PVC

Flat wide: 23mm, 55mm, 67mm

Length: 1 Meter

Shrinking temperature: from 70°C to 125°C

Shrinking ratio: 48% ± 5%

Operating temperature: -40°C to +105°C









