

# news from el<sup>k</sup>utec

## **new bus bars developed according to UL 489**

Flexibility was the major element in the developing of the new connecting bus bar.

The connecting bus bar is designed as 1, 2 and 3 phase.

Regardless of how many poles will be needed, starting at 2 poles everything is possible.

By the use of only three different plastic parts, every number of poles can practical be achieved by cutting and lengthen of the plastic-cage.

## **This system also offers decisive benefits.**

The cage, harmonized to your switch, can be cut and / or lengthen without no additional tool cost.

No additional required place in the height, because the folding for the extension is not applicable.

No additional required place in the length, because the exact pole number could be delivered short-term.

No additional required cost for empty bin location access covers.

Through the possibility of the central feed-in, a full strain of the connection bar is ensured.

Lower costs, because the folding of two bars is not applicable.

