

# BRAIDED SHIELD PROCESSING CUTTING



## IN AROUND FOUR SECONDS

From this...



...to this



Incorrect cutting of braid can lead to shorts or HiPot breakdown from insulation damage or even conductor damage.

Many faults like these will only show after some-time in operation leading to field failures, possible warranty claims and damage to your reputation.

The BSF 1004 from **BÖWE Elektrik** ensures that each braid is cut cleanly and efficiently to the same specification and the conductors remain damage-free... basically they ensure repeatability and quality whilst reducing labour costs.

A range of adjustable cutting tools are available as options that can be quickly swapped-out for different cable types.

Cable length is unlimited as the cutting tool is offset from the motor body.

As usual with **BÖWE Elektrik** products, minimal maintenance and fast operation help ensure a fast payback and ongoing returns on what is a relatively modest investment.



- Used to cleanly and safely remove braided shields
- Maximum braid length is unlimited.
- User adjustable cutting tools to prevent damage to cable cores
- Assembly errors reduced
- Field-failures reduced
- Simple tool changes for different cable types
- Higher yields with a reduced skill level
- Foot-switch option

Suitable for both for low volume and large volume assembly

Footprint: 250mm x 350mm, weight 9kg

Power: 230Vac, 670W

