Technical data:

Stripping using the stripping block Stripping dimension of AXING premium-line antenna sockets Stripping dimension of Axing compr. connector* Cables that can be used:

SKB 88-xx SKB 89-xx SKB 395-xx SKB 92-xx

8/13 mm

7/6 mm

SKB 93-xx

and cables with a dielectric diameter of $4.7 \pm 1 \, \text{mm}$

Stripping of cables Ø 2,7-6,7 mm Cutting blade for coaxial cables Ø max. 8 mm

*CFS 93-xx/CFS 97-xx

Note: Not suitable for cables with steel wire or stranded steel wire

CAUTION

Risk of cutting and crushing! Do not place your fingers between the blades or jaws of the stripper!



WEEE Nr.

DE14023300

This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive (2002/96/EC) and your

This product should be handed over to a designated collection point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment (WEEE).

For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, approved WEEE scheme or your household waste disposal service.



EWR-Kontaktadresse Bechler GmbH Am Rebberg 44 D-78239 Rielasingen















Product description:

The stripping tool BWZ 5-02 has been designed especially for Axing cable types SKB 88/89/395/92/93, but can also be used with other cables that have a dielectric diameter of 4.7 ± 1 mm.

It is provided with a reinsertable stripping block with fixed stripping dimensions.

The stripping dimension 8/13 mm is intended for all AXING premium line antenna sockets, the stripping dimension 7/6 mm for compression connectors CFS 93-xx/97-xx.

The stripping of the outer sheath, shielding and dielectric is done in one step, and the tool can be used by both left- and right-handed people.

The following stripping and cutting blades are available:

① insertable stripping block: 8/13 mm AXING premium line antenna sockets

7/6 mm AXING compression connector

adjustable stripping blades:
Ø 2.7 – 6.7 mm

③ cutting blades for coaxial cables: $\emptyset 0 - 8 \text{ mm}$



Work steps

① Use of the stripping block:

To strip coaxial cables of stripping dimension 8/13 mm or 7/6 mm, the stripping block must be plugged in such that the desired stripping dimension points upwards.

Open stripper, insert the coaxial cable in the curvature of the block all the way and then close it again. While holding the cable with the hand, fix the cable on the tool with the thumb and rotate the stripper no more than 2-3 times by 360°.

Then open the stripper and remove the cable. Next remove the cut outer sheath and the dielelectric from the cable.

② Use of the stripping blade:

The stripping blade is used for stripping 2.7-6.7 mm in diameter to any desired length. The stripping blade depth is set using the upper thumbwheel.

Mark the required stripping dimension on the cable and set the stripping blade to the diameter of the cable. Then open the stripper, place the marked cable under the blade and close the stripper.

While holding the cable with the hand, fix the cable on the tool with the thumb and rotate the stripper no more than 2-3 times by 360° .

Then open the stripper and remove the cable. Next remove the cut outer sheath and the dielelectric from the cable.

3 Use of the cutting blade:

The cutting blade is designed for cutting coaxial cables up to a diameter of 8 mm maximum.