

Ridge conductor holder with variable length adjustment

Three steps to fast,
optimised fastening

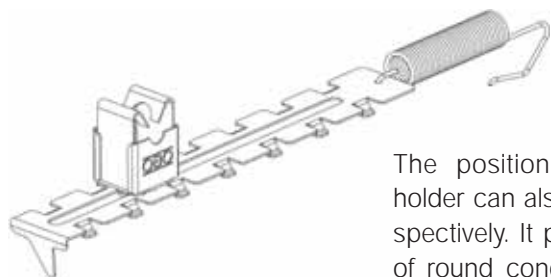
TBS Transient voltage and lightning protection systems



OBO
BETTERMANN

Flexible installation

The 132/U ridge conductor holder is OBO Bettermann's latest product innovation for outdoor lightning protection.



A single tensioning operation is enough to fasten the roof conductor holder to the ridge tile.


The position of the conductor holder can also be changed retrospectively. It permits the clamping of round conductors with diameters of up to 8 mm.

The ridge conductor holder enables round conductors to be installed even on ridge tiles of complex shape.

The tension springs from stainless VA steel have a tensioning range sufficiently wide to enable fastening to even unusual-sized ridge tiles.



- Hook-in spring
- Tension ridge conductor holder
- Position conductor holder

Ordering data		
Type	Design	Art. no.
 <p>132/U</p>	Ridge conductor holder variable length adjustment	5203 01 5

© OBO BETTERMANN Art. no. 9133321 04/2006 GB



OBO BETTERMANN GmbH & Co. KG
 P.O. Box 1120 · 58694 Menden, Germany
 Phone +49 (0)23 73/89-0
 Fax +49 (0)23 73/89-238
 E-mail info@obo.de
 www.obo-bettermann.com

Central Technical Hotline
 Phone +49 (0)23 73/89-1500
 Fax +49 (0)23 73/89-1550
 E-mail hotline@obo.de

