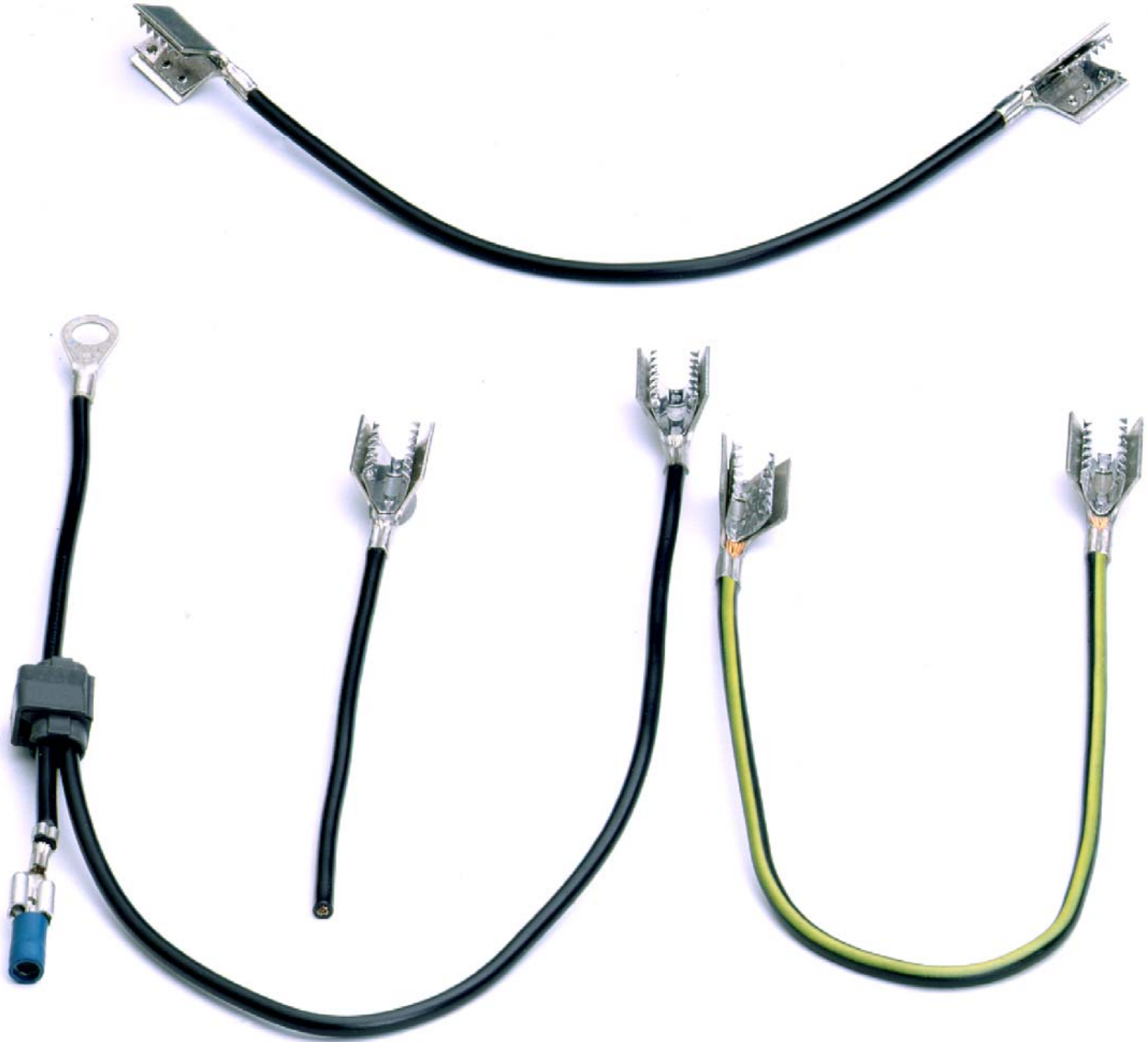


Field of application:

Shield continuity wires are used to connect the cable shields of telecommunication and signal cables. SVL are parts of our heat-shrinkable closure systems, but are also deliverable separately in many different versions.



Characteristics of the SVL

- Safe bonding of the cable sheath by contact teeth
- High tensile strength by machine crimping

Ordering information

The standard wire has a conductor crosscut of 2.5 mm² and contents one clip at each ends.

On request we also manufacture shield continuity wires with other types of clips or wire-end sleeves, e.g. for shield connections in cable distribution racks.

Standard wires:

Description	Length	Clips	Article No.
SVL 120/1	120 mm	1	5112101
SVL 230/2	230 mm	2	5112103
SVL 300/2	300 mm	2	5112104
SVL 430/2	430 mm	2	5112109
SVAK	Shield continuity clip		5112192

Special lengths and special lines are possible.

All the information given herein is correct and reliable to the best of our knowledge. It does not however constitute a guarantee of any particular property. The user is responsible for evaluating the suitability and performance of the products for the particular application. Our liability with respect to the products is exclusively as set forth in our standard terms and conditions of sale, and in no event shall we be liable for any incidental, indirect or consequential damage of any kind. We reserve the right to alter the formulation of our products for technical reasons without notice.

Rose Netztechnik GmbH • Justus-Staudt-Str. 3 • D-65555 Limburg • Tel +49 (0) 6431/9571-0 • Fax +49 (0)6431/9571-35 •
Internet: www.rose-netztechnik.de • e-mail: info@rose-netztechnik.de

