

## Overview accessories

### CONTA-CON

The **CONTA-CON** coding system is intended to enable the user to encode a large number of our connectors and headers. For more details cf. "Coding".

All **CONTA-CON** products are shipped without any pole designation and/or lettering. Please cf. "Coding" for the numerous individual coding possibilities.

Our rail mounting system **RS-SP** is designed to be adapted to the individual printed circuit board dimensions which, as outlined under "rail mounting system", enables you to produce quite a number of rail-mountable electronic connections.

According to various VDE requirements, mains terminals have to be equipped with a shrouding cover in addition to an IP 20 protection. Single shrouding cover **AD/PK** is available for printed circuit board connector **PK 750** and printed circuit board plug-in connector [connector] **PKB 950**.

Filler plug **BLS-STL** is used to subdivide relatively long headers into several sections.



#### Coding System K

Matrix of all coding possibilities

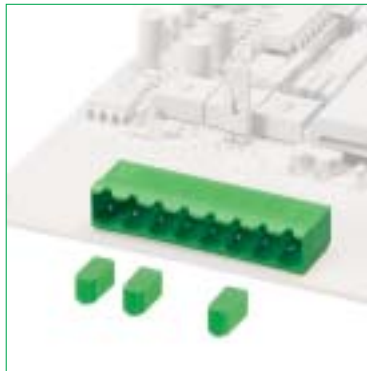
<b>K1</b> for coding of connectors	122
<b>K2</b> for coding of headers	122
<b>K3</b> for coding of headers	122
Types <b>STL 1550, 1570, 1590</b>	



#### AD/PK

Individual shrouding cover for

<b>PK 750</b> and <b>PKB 950</b>	123
----------------------------------	-----



#### Filler plug

Filler plug for subdivision of headers

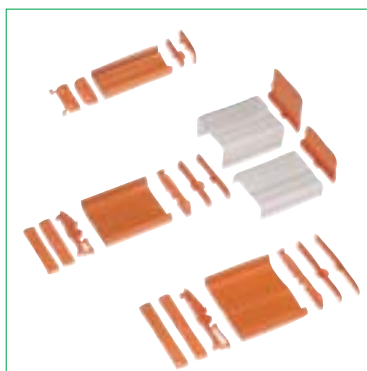
	123
--	-----



#### Marking

Lettering Card **BK**

	124
--	-----



#### CONTA-CLIP Rail Mounting System

<b>RS-SPO</b>	129
<b>RS-SP1</b>	129
<b>RS-SP2</b>	129