

Rosenberger- Number- Code

DE - PUBLIC

Standard-Steckverbinder

Automotive Data Connectors

Automotive E-Mobility

Kabel Assembly Standard

Kabel Assembly SISO-Jumper

Rosenberger Number Code Standard

53 S 101 – 115 N5

Oberfläche

Kabelgruppe

- 01-Z9 Kabelgruppe
- 00 Platzhalter (Adapter)
Direktmontage (Panel, PCB)
- 0M Surface Mount Device
- 0P Press-fit-Version
- 0T Lötfüßchen verzinkt

Montageart / Anschlussart

- 0 Schraub-/Klemmversion
- 1 Voll-Crimp-Version
- 2 Löt-Version, Lötkelch
- 3 Crimp-Löt-Version
- 4 Leiterplatten-Montage (PCB)
- 5 Koaxiales Ende
- 6 Stripline
- 7 Microstrip
- 8 Voll-Crimp-Version
- 9 Sonderformen
- C Wellmantelmontage
- K Adapter (2. Ende)
- S Adapter (2. Ende)
- F Wellmantelmontage

Fortlaufende Nummer

Bauform

- 1 Gerader Steckverbinder
- 2 Winkelsteckverbinder
- 3 T- oder Y- Verbinder
- 4 4-Loch-Flanschflansch-Gehäusesteckverbinder
- 5 Rundflansch-Gehäusesteckverbinder
- 6 Sechskantflansch-Gehäusesteckverbinder
- 7 2-Loch-Flansch-Gehäusesteckverbinder
- 8 Sonderformen
- 9 U-Verbinder

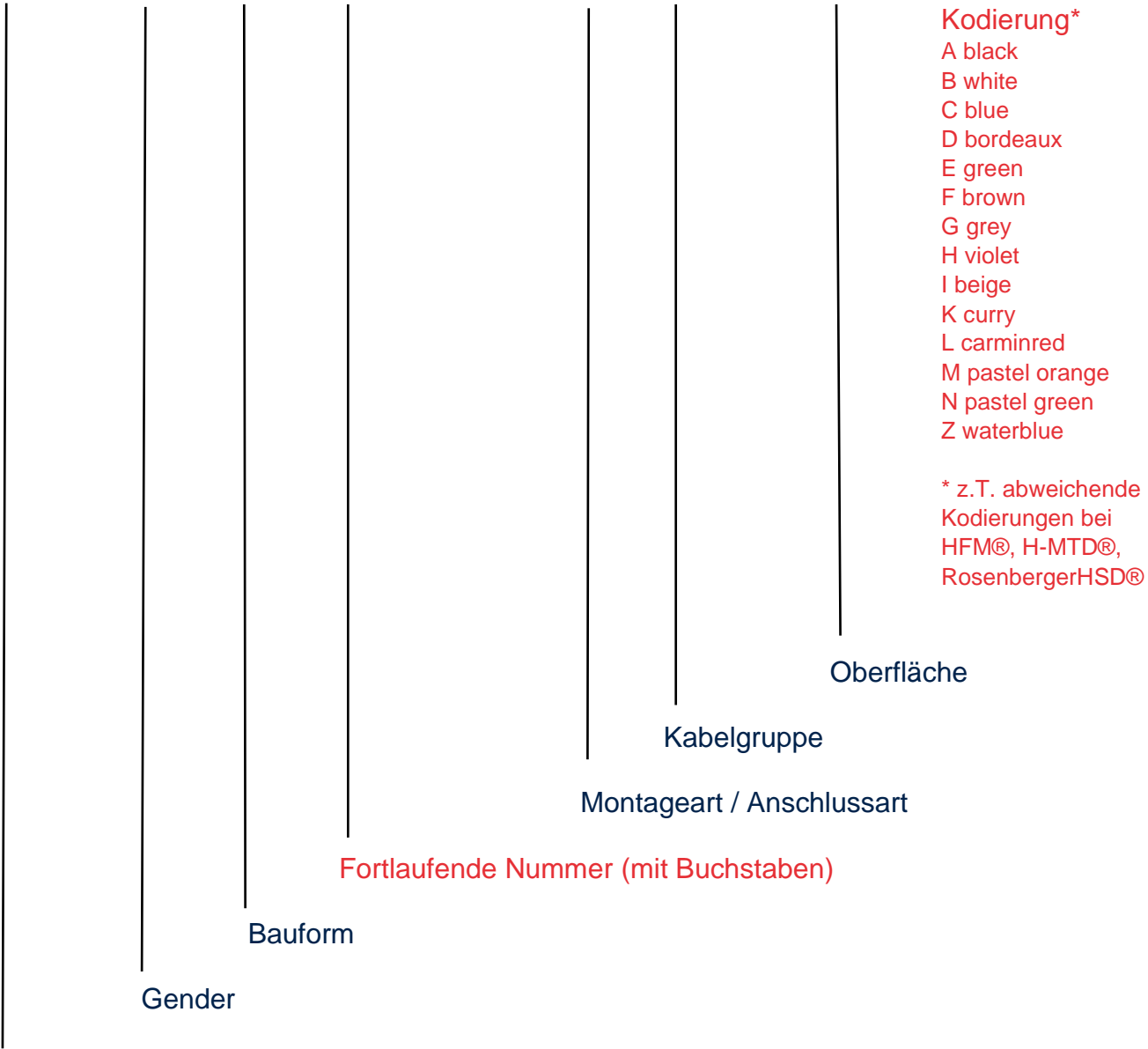
Gender

- K Kuppler, Buchse, female
- S Stecker, Stift, male
- P Sexless
- W Werkzeug
- Z Zubehör

Steckverbinder Serie

Automotive Number Code Data Connectors

59 K 130 – 1xx A5-y



Kodierung*

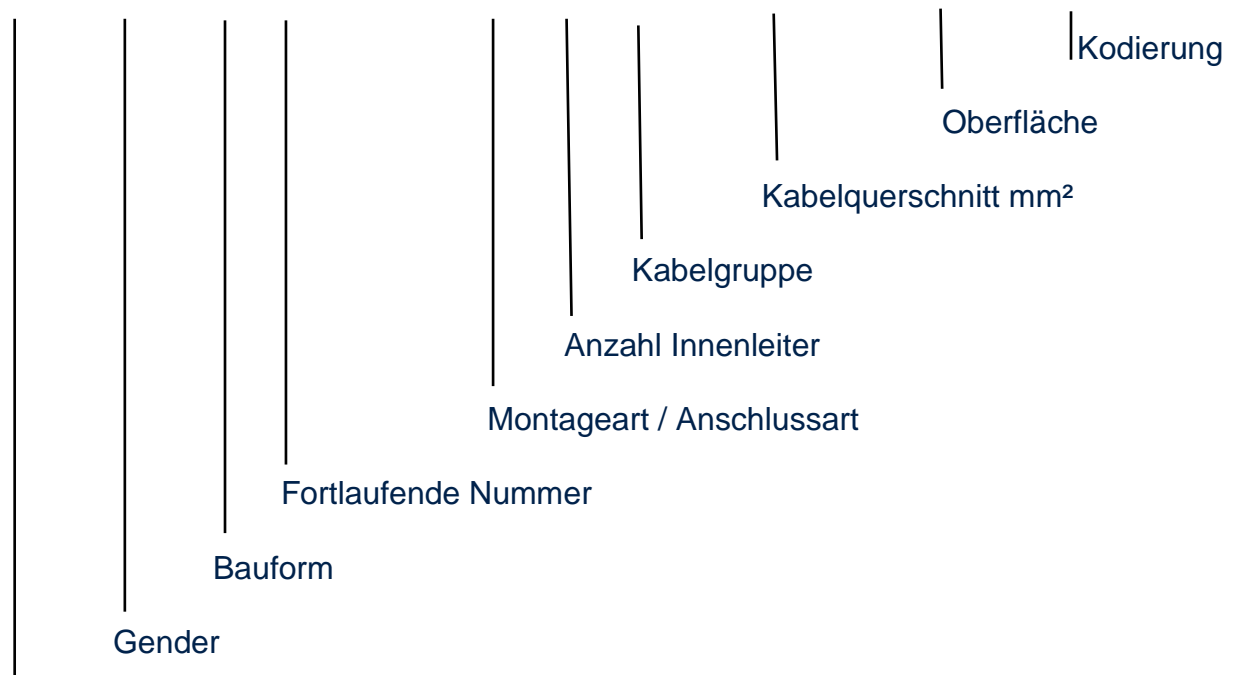
- A black
- B white
- C blue
- D bordeaux
- E green
- F brown
- G grey
- H violet
- I beige
- K curry
- L carminred
- M pastel orange
- N pastel green
- Z waterblue

* z.T. abweichende Kodierungen bei HFM®, H-MTD®, RosenbergerHSD®

Steckverbinder Serie
z.B.
59 FAKRA
AM HFM®
D4 RosenbergerHSD®
E6 H-MTD®
E7 MTD®

Automotive Number Code E-mobility (High-/Low-Voltage)

H2 K 101 – W2A 035 B1-A



Steckverbinder Serie

z.B.

H2 HVR®200

H3 HVR®260

H4 HPK

H5 LVR®120

H6 HVR®50

H7 HVR®240

H9 HV Spezial (DCS)

HA HVR®420

HC HVS®420, HVS®240

HE HVR®50 (4-pole)

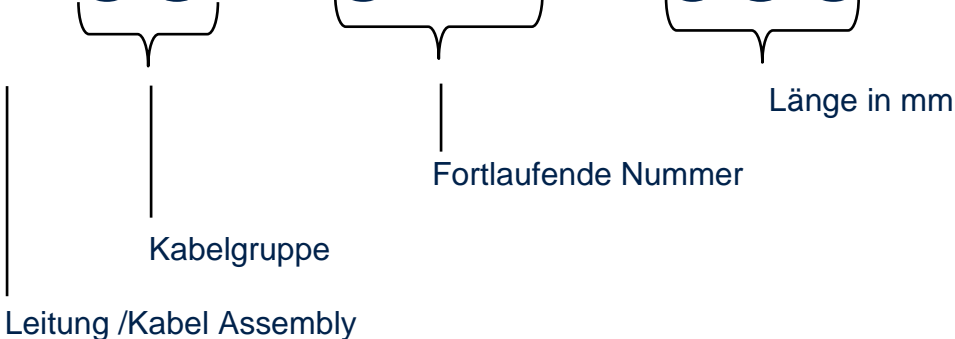
HF LVR®200

HK HVR®300

HH HVS®240

Kabel Assembly Standard

L 03 - 044 - 630



Kabel-Assembly SISO Jumper

SLJ12SP-60M64F-12ft-00

