

Rosenberger- Number- Code

EN - PUBLIC

Standard Connectors

Automotive Data Connectors

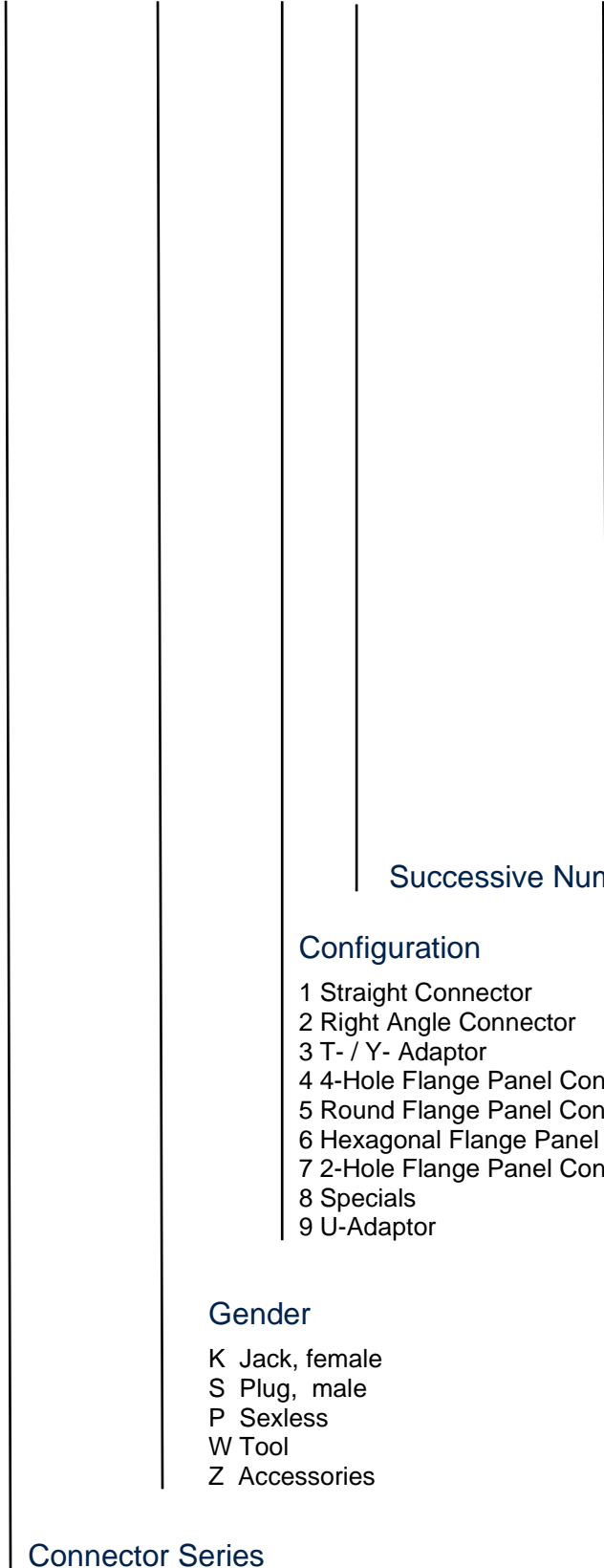
Automotive E-Mobility

Cable Assembly Standard

Cable Assembly SISO-Jumper

Rosenberger Number Code Standard

53 S 101 – 115 N5



Plating

Cable Group

- 01-Z9 Cable Group
- 00 Placeholder (Adapter)
Directmount (Panel, PCB)
- 0M Surface Mount Device
- 0P Press-fit-Version
- 0T Solderlegs Tin

Assembly Procedure

- 0 Clamp-Solder Version
- 1 Full Crimp Version
- 2 Solder Version, Solder Cup
- 3 Crimp-Solder Version
- 4 PCB Connectors Mount
- 5 Coaxial End
- 6 Stripline/Flat Tag
- 7 Microstrip/Slot-in
- 8 Full Crimp Version, Pig tail
- 9 Specials
- C Corrugated Cable Mount
- K Adaptor (2. End Jack)
- S Adaptor (2. End Plug)
- F Corrugated Cable Mount

Successive Number

Configuration

- 1 Straight Connector
- 2 Right Angle Connector
- 3 T- / Y- Adaptor
- 4 4-Hole Flange Panel Connector
- 5 Round Flange Panel Connector
- 6 Hexagonal Flange Panel Connector
- 7 2-Hole Flange Panel Connector
- 8 Specials
- 9 U-Adaptor

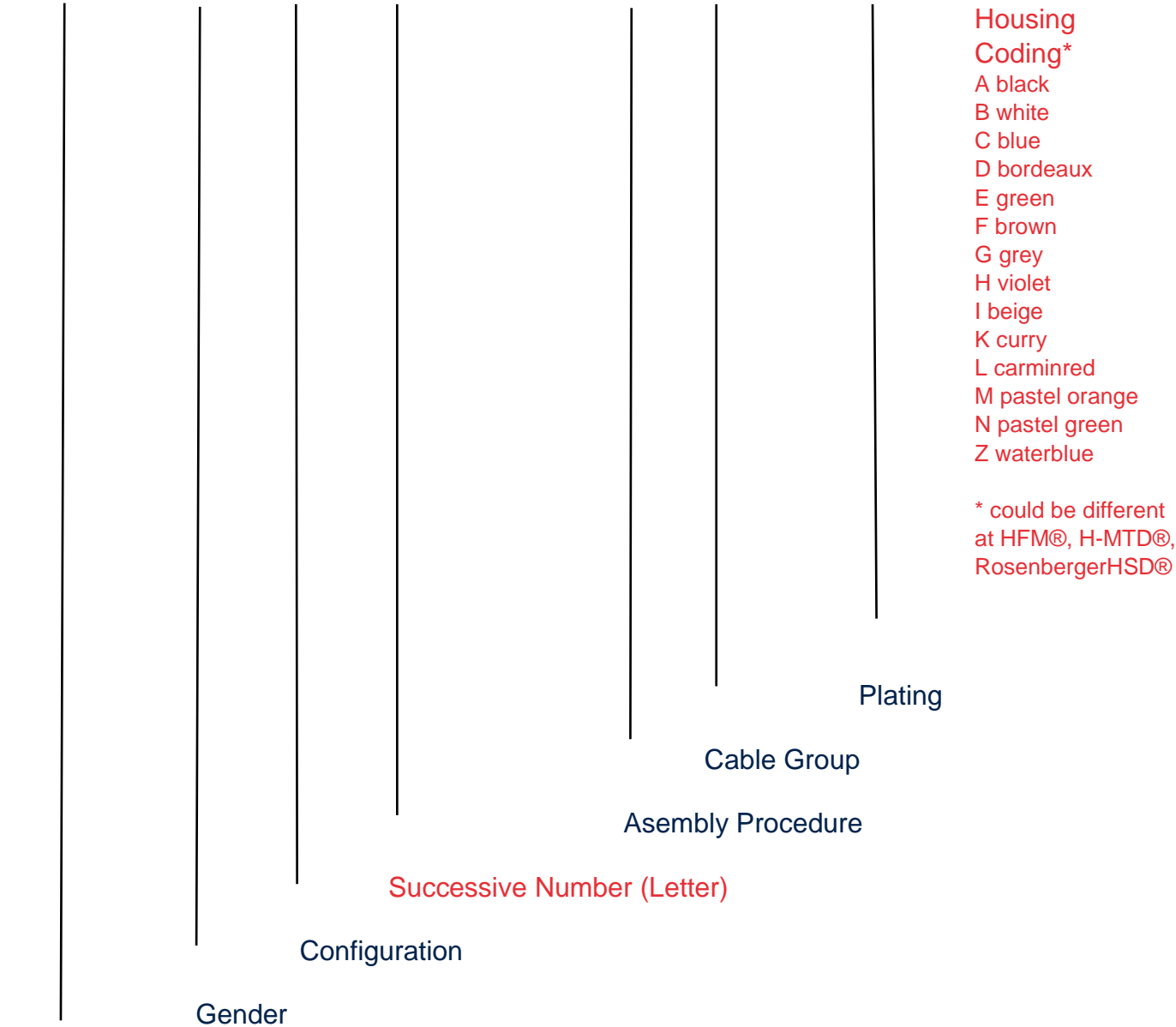
Gender

- K Jack, female
- S Plug, male
- P Sexless
- W Tool
- Z Accessories

Connector Series

Automotive Number Code Data Connectors

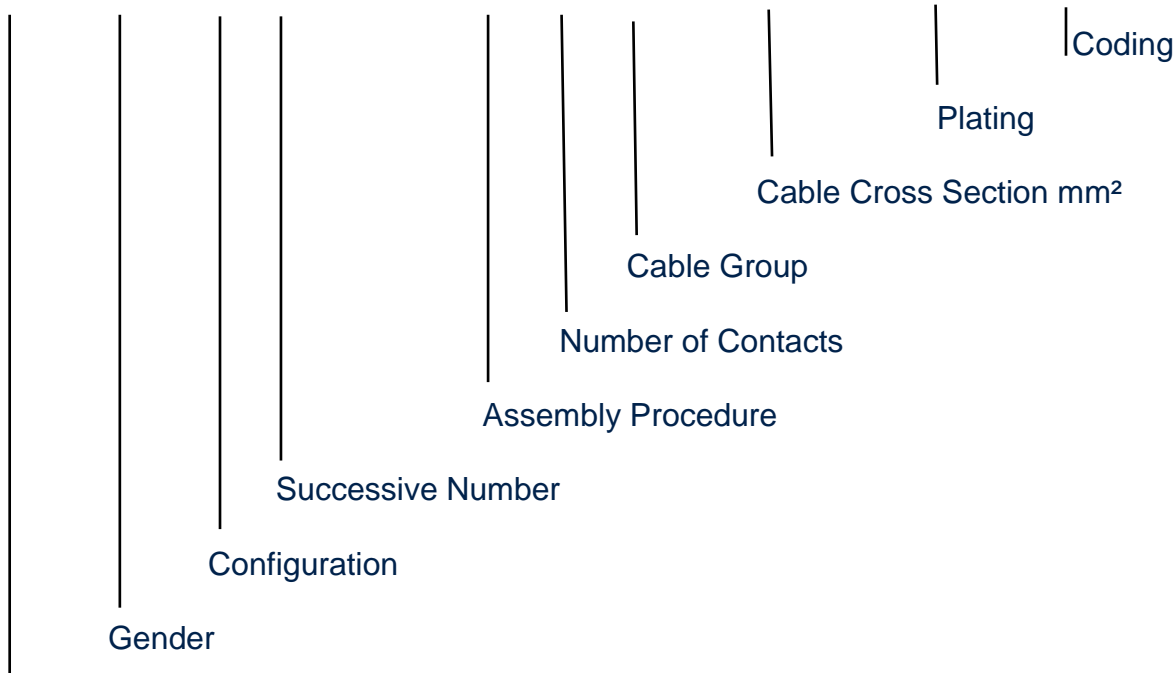
59 K 130 – 1xx A5-y



Connector Series
e.g.
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



Connector Series

e.g.

- 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



Kabel-Assembly SISO Jumper

