

## M12 thread design – male

Old:



- SPEEDCON thread
- Thread surface: nickel
- Knurl surface: nickel

New:



- M12x1 full thread
- Thread surface: tin
- Knurl surface: nickel

## M12 thread design – female

Old:



- SPEEDCON thread
- Thread surface: nickel
- Knurl surface: nickel

New:



- M12x1 full thread
- Thread surface: tin
- Knurl surface: nickel

## Sealing of cable gland

### Old:

- Cable outer diameter: 5 mm ... 9.7 mm
- Material: NBR
- Color: black

### New:

- Cable outer diameter: 5 mm ... 10 mm
- Material: FKM
- Color: black



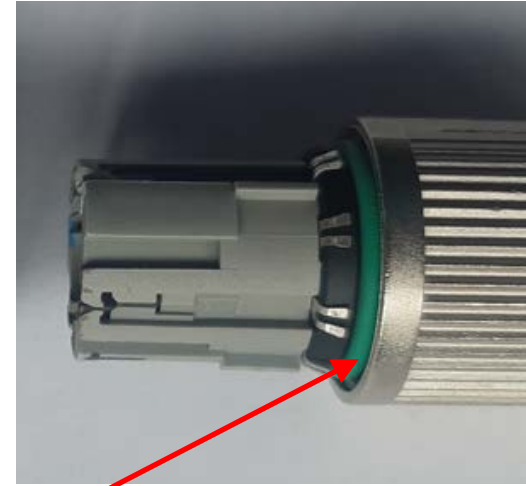
## Sealing ring of clamping cage

Old:



- Sealing ring
  - Material: NBR
  - Color: black

New:



- Sealing ring
  - Material: FKM
  - Color: green

# Extended cross wire-section – information on the housing

Old:

- Cross wire-section
  - AWG 26 ... 22
- The cross wire-section of the following articles will be extended

- 1082320            SACC-MSX-8QO SH ETH SCO  
EIA568A
- 1411043            SACC-MSX-8QO SH ETH SCO
- 1414586            SACC-FSX-8QO SH ETH SCO
- 1411069            SACC-FSD-4QO SH ETH SCO
- 1421680            SACC-FS-8QO SH ETH SCO
- 1421679            SACC-MS-8QO SH ETH SCO
- 1061695            SACC-MSD-4QO SH ETH SCO  
RX-L
- 5 1411066            SACC-MSD-4QO SH ETH SCO

New:

- Cross wire-section
  - AWG 26 ... 20



## Extended cross wire-section – information on the housing

Old:

- Cross wire-section
  - AWG 24 ... 20
- The cross wire-section of the following articles will be extended

- 1411044 SACC-MSX-8QO SH PN SCO
- 1414587 SACC-FSX-8QO SH PN SCO
- 1411071 SACC-FSD-4QO SH PN SCO
- 1411068 SACC-MSD-4QO SH PN SCO
- 1084484 SACC-MS-4QO-0,75 SH SCO  
BE-RN

New:

- Cross wire-section
  - AWG 26 ... 20



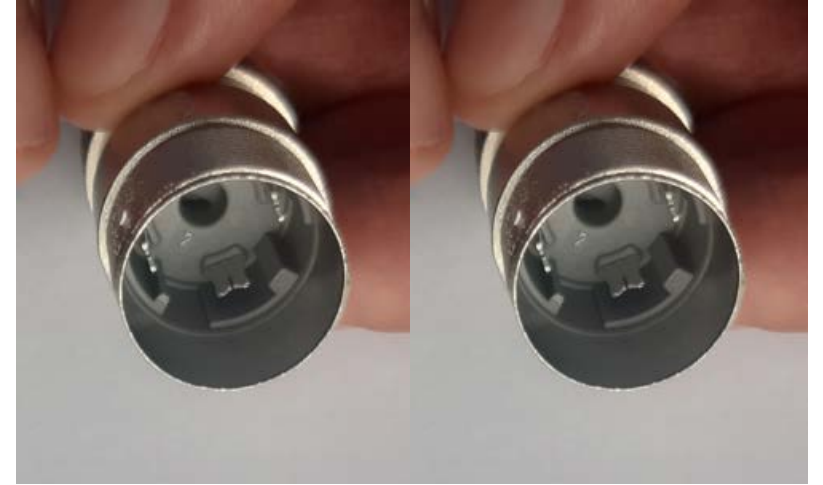
## Flange color of female connectors

Old:



- Female flange color: light grey
- Male flange color: grey

New:



- Female flange color: grey
- Male flange color: grey, no change