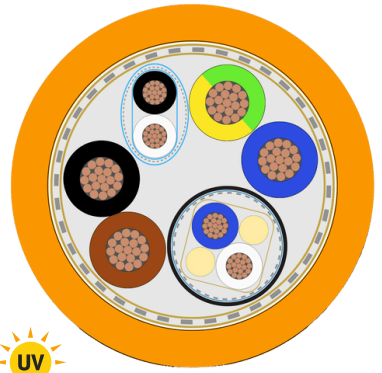




SERVO SICK HIPERFACE DSL






SICKDSL20PUR

According to SICK HIPERFACE DSL®






AWM Style 21223 (80°C / 1000V)








General Construction 4xAWG21

-  **Conductor:** Stranded bare copper wire (Class 6); nom. 0,50mm² - AWG21; nominal diameter 0,95mm; VDE 0295. Lay agree with UL 758 tab 5,9; conform to EN 13602 - ETP1, DIN 40500 E-Cu 58
-  **Insulation:** Polyolefin compound; nominal diameter 1,70mm
-  **Color Cores:** Blue – brown – black – green/yellow

General Construction 1x(2xAWG26)C

-  **Conductor:** Stranded bare copper wire (Class 6); nom. 0,15mm² - AWG26; nominal diameter 0,50mm; VDE 0295. Lay agree with UL 758 tab 5,9; conform to EN 13602 - ETP1, DIN 40500 E-Cu 58
-  **Insulation:** Foam polyolefin compound; nominal diameter 1,3mm
-  **Color Cores:** White – blue
-  **Shield:** Braid type; Un copper wire; nominal opUcal coverage 85% + bi-aluminized; nonwovens tape over braid screen
-  **Protective Tape:** Tape over assembly + two tapes over tape screen
- Assembly:** Two cores twisted to a pair with two solid fillers in gap

General Construction 1x(2xAWG22)

-  **Conductor:** Stranded bare copper wire (Class 6); nom. 0,34mm² - AWG22; nominal diameter 0,5mm; VDE 0295. Lay agree with UL 758 tab 5,9; conform to EN 13602 - ETP1, DIN 40500 E-Cu 58
-  **Insulation:** Polyolefin compound; nominal diameter 1,45mm
-  **Color Cores:** white – black
-  **Shield:** Braid type; Un copper wire; nominal opUcal coverage 85% + bi-aluminized; nonwovens tape over braid screen
-  **Protective Tape:** PET tape over screen
- Assembly:** Two cores twisted to a pair with appropriate lay

Assembly

4x21AWG + 1x(2x26AWG) + 1x(2x22AWG) stranded together around a central fibrous filler; if necessary other fillers could be used for a better roundness

Screen

Braid type; tin copper wire; nominal opUcal coverage 85%

Sheath

Outer sheath: PUR (ether base), 90 ShA; diameter 10,00 ±0,3mm

Colour: Orange similar RAL 2003; conform to UL Style 21223

Protective Tape

Tape under and over total screen

Movement Data @20°C



Bending cycles: up to 5Mio (10 Mio stroke)

Bending radius: 7,5 x D (Flexible) - 5 x D (Fixed)

Technical data



Nominal Voltage: 1000Vrms



Test Voltage C/C: (AWG21) 2000 Vac / (AWG22) 1000 Vac / (AWG26) 500 Vac



Temperature: -40°C to +80°C (Fixed) - 25°C to +80°C (Flexible)



Oil Resistance: According to UL758

Electric resistance: (AWG21): 39,90 Ω/Km (IEC 60344)

(AWG22): 62,40 Ω/Km (IEC 60344)

(AWG26): 145,80 Ω/Km (IEC 60344)


Mutual capacity: (AWG22): 45 ±15 pF/m (800-1000Hz)


CharacterisUc impedance (AWG22): 110 ±10 Ω



Flame Resistance: UL Cable Flame Test; CSA FT1; IEC 60332-1-2

Approval

 Halogen free according to CEI EN 60754-1 / VDE 0482-754-1

 Silicone, Pb, FCKW free

Name	Cable Type	Ø mm	Tolerance
SICKDSL20PUR	4 x 0,5 + 1 x (2 x 0,34) + 1 x (2 x 0,15)	10,00	±0,30 mm

*All trademarks used herein are the property of their respective owners. Reference to any non-Movinflex trademarks is not intended to claim any endorsement or association between Movinflex and the respective trademark owners, and should not be construed.

Customer responsibility to verify suitability of the product for the intended purpose remains. Processing and application of the goods are outside of our control possibilities. Right to technical changes is reserved.