



Becatech

Interconnective Power



Data cable highflex SF/UTP PUR (SF/UTP cat. 5)

Cable Structure :

Conductor: bare copper.

Insulation: PE.

Screen: plastic-laminated aluminum foil, tinned copper wire braid.

Outer sheath: PUR FHF.

Technical Specification :

Rated temperature fixed: -30°C to 80°C.

Rated temperature during installation: -10°C to 50°C.

Rated bending radius installed: 5 x ϕ .

Rated bending radius moved: 10 x ϕ .

Fire behaviour according to EN 60332-1-2 and IEC 60754-2.

UV-resistant.

Application :

Highly flexible data cable for analogue and digital signal transmission in industrial environments in the frequency range up to 200 MHz.

Suitable for applications up to class D (100 MHz).

Dimension	Overall Diameter mm	Cu Weight (kg/km)	Cable Weight (kg/km)
AWG26/19	6.2	27.0	45.0

Becatech B.V.
Middenweg 18
3930 Hamont-Achel

info@becatech.be
www.becatech.be
+32 (0)11 19 29 45

IBAN BE89363217265185
VAT BE0777.903.079
CoC 0777.903.079