

Power cable < 1 kV, for flexible applications Flexellent SAN-JB

Application : Highly flexible, halogen free cable with high

> chemical resistance and a temperature range of -50° up to +110°C. Very suitable for the Food and Beverage industry: tested and approved by Ecolab

for resistance to various agressive cleaning

products.

TECHNICAL DATA : TYPE SAN-JB

Remarks : High resistance to UV- and ozon, solvents,

> hydrolysis, microbes and animal fats. Wear and tear resistant. resistant to sulphuric acid, battery

acid, nitric acid and chlorine.

Conductor material : Copper, tinned

: Class 6 = very flexible Conductor category

Stranding element

Core insulation material : Copolymer, thermoplastic

Protective conductor : Yes Core identification : Colour Suspension element : None Inner sheath : No Screen over stranding element : None Screen : No Model : Round

Screen over stranding : None Flame retardant : No

Material outer sheath : Copolymer, thermoplastic

Colour outer sheath : Black Halogen free (acc. EN 60754-1/2) : Yes Oil resistant (acc. EN 60811-404) : Yes Low smoke (acc. BS EN 61034-2) : No Low temperature resistant (acc. EN 60811-504+505+506) : No

: -40°C to 110°C Permitted cable outer temperature during assembling/handling Permitted cable outer temperature after assembling without vibration: -50°C to 110°C

: 110°C Max. conductor temperature Nominal voltage U0 : 300V : No Core protecton Nominal voltage U : 500V : Tinned Conductor surface Specification core insulation : Other

: Yes

Specification material outer sheath : Other

: Round

Shape of conductor : Round

> Page 1 5/17/2024



ProductNr	Dimension	Outer diameter approx. (mm)
0131613	3 x 1.5	8
0131803	3 x 4	11.8
0131914	4 x 10	19.6

5/17/2024 Page 2