# **DATA SHEET**

valid from: 28.09.2021

NSGAFÖU 1.8/3 kV



## Application

NSGAFÖU 1.8/3 kV are flexible single-conductor rubber cables for use in railway vehicles and omnibuses as well as in dry interiors. Suitable for use in ducts, tubes, pipes, conduits and closed installation channels. No direct burial, except of lead-through through fire separations such as sand cups.

Acc. to DIN VDE 0298-3, cables with nominal voltage  $U_0/U$  of at least 1.8 / 3 kV can be used for short circuit-proof and short-to-ground-proof installation up to 1000 V.

### Design

Design	acc. to VDE 0250-602
Certification	The cable is characterized with the $\lhd$ VDE $\triangleright$ -sign or VDE-identification thread.
Conductor	fine-wire tinned copper conductor acc. to IEC 60228 resp. EN 60228, class 5
Insulation	rubber compound 3GI3 acc. to VDE 0207-20 outer coating (no outer sheath): rubber compound 5GM3 acc. to VDE 0207-21 colour: black (other colouring on request)

### Electrical properties at 20 °C

Nominal voltage	U₀/U: 1.8 / 3 kV
Test voltage	c / c: 6000 V AC

### Mechanical and thermal properties

Minimum bending radius	acc. to DIN VDE 0298-3 fixed installation: 6 x outer diameter moved freely: 10 x outer diameter at insertion: 10 x outer diameter drum operation (enforced guidance): 12 x outer diameter cable roller assemblies (enforced guidance): 10 x outer diameter
Temperature range	at the conductor: during operation: +90 °C at the surface: fixed installation: -40 °C to +80 °C during laying: -25 °C to +80 °C
Flammability	acc. to IEC 60332-1-2 resp. EN 60332-1-2
Oil resistance	acc. to VDE 0207-21
Environmental information	These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).
Note	Trade product, no Lapp product

Creator:	LABU / PDC	Document: DB1600300EN	Daga 1 of 1
Released:	ALTE / PDC	Version: 10	Page 1 of 1