DATA SHEET



NSGAFöu 1.8/3 kV

DB1600300EN

valid from: 2011-08-16

50 N per mm² of nominal conductor cross section

15 N per mm² of nominal conductor cross section

MAKE-UP TYPE

NSGAFöu 1,8/3 kV

CERTIFICATION

NSGAFöu 1,8/3 kV ◀VDE► (arrowheads can also be blank) according to VDE 0250-602

APPLICATION (VDE 0298-3)

- Railway vehicles
- Omnibuses
- Switching stations (short-circuit-proof up to 1000 V)
- Power distributors (short-circuit-proof up to 1000 V)
- No direct laying in the ground
- Lead-through through fire separation (e.g. sand cups) is permissible and doesn't represent laying in ground normatively
- Removal of tensile load, thrust, torsion and bend is necessary in case of connection to non-stationary equipment
- No appropriateness for protection class II
- In ducts, tubes, pipes, conduits
- In closed installation channels
- Machine or tool wiring
- Connection of movable parts
- Bundled
- Maximum laying tensile strength

At stationary installation At movable equipment

1.8 kV AC/2.7 kV DC

3.0 kV AC/4.5 kV DC

2.1 kV AC/2.7 kV DC

3.6 kV AC/5.4 kV DC

PERMISSIBLE VOLTAGES

Rated, core-to-ground (PE) (U₀) Rated, core (not PE)-to-core (not PE) (U) Operated, core-to-ground (PE) (U₀) Operated, core (not PE)-to-core (not PE) (U)

MAKE-UP (DIN VDE 0250-602)

Conductor Copper, tinned Conductor class Fine-wired/Class 5 according to IEC 60228/EN 60228/VDE 0295 Conductor quantity Single-conductor/1 x ... Cross sections in mm² 1.5 to 300 Insulation Extruded rubber compound 3GI3 in compliance with DIN VDE 0207-20 Wall thickness in line with DIN VDE 0250-602, table 4, column 4 Outer coating Extruded rubber compound 5GM3 according to DIN VDE 0207-21 Wall thickness according to DIN VDE 0250-602, table 4, column 5 Outer cable diameter DIN VDE 0250-602, table 4, column 6 Standard colour of the outer coating Black (other colours on request)

ELECTRICAL PROPERTIES AT +20 °C

Rated voltage U_0/U	
Test voltage	

1.8/3 kV AC 6000 V AC

MECHANICAL, CHEMICAL AND THERMAL PROPERTIES

Category temperature in each situation	At the conductor, during operation	+90 °C	
	At the surface, fix laying	-40 °C to +80 °C	
	At the surface, during laying	-25 °C to +80 °C	
Minimum bending radii	Installed fixedly	6 x OD*	
	Moved freely	10 x OD*	
	At insertion	10 x OD*	
	Drum operation (enforced guidance)	12 x OD*	
	Cable roller assemblies (enf. guidance) 10 x OD*		
	Roll direction change	15 x OD*	
Oil resistance	Oil-resistant according to VDE 0207-21 (5GM3)		
Ozone resistance	Not ozone-resistant		
European low voltage directive	Not compliant with the low voltage dir	ective due to the rated voltage above 1 kV	

OD* = Outer cable diameter

Originator: T. Merker / PCM Docum	ent: DB1600300EN	page 1 of 1
-----------------------------------	------------------	-------------

All deviations from this specification are subject to explicit consent of U.I. Lapp GmbH. All rights reserved acc. to DIN 34. PD 0019/2.1_11.09EN