

FLAT-RS (N)TSFLCGCWOEUS

Reeling Flat Cables with/without integrated Optical Fibers

3.6/6 (7.2) kV

6/10 (12) kV

8.7/15 (18) kV

In line with DIN VDE 0250 part 813

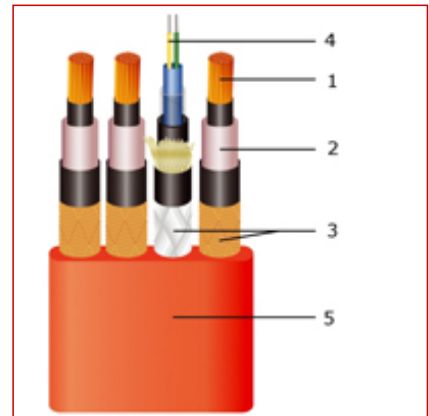
Description

Applications

Flexible flat reeling cable for data transmission and energy supply. Especially for high and extreme mechanical stress, used in Ship To Shore cranes (STS), Rail Mounted Gantry cranes (RMG) and other heavy mobile equipment.

Design

1. **Conductor**
Flexible stranded plain copper acc. to DIN EN/IEC 60228 class 5
2. **Insulation**
 - Inner semi-conductive stress control layer
 - New special elastomeric insulation compound "RHEYCLEAN" based on EPDM, better than DIN VDE 207 part 20
 - Outer semi-conductive insulation shield layer "RHEYSTRIP", easy strip (thermo strip)
3. **Protective earth conductor**
Individually concentric mixed braid of tinned copper wires and high-tech polyamid yarn
4. **Optical Fiber**
nxE9/125 µm, nxG50/125 µm, nxG62.5/125 µm or combination of them
5. **Outer sheath**
Heavy duty chlorinated rubber compound 5GM5 acc. DIN VDE 0207 part 21



Standards

International Nexans specification

National DIN VDE 0250 part 813;
 DIN VDE 0295; DIN VDE 0298;
 DIN VDE 0472

Marking









e.g.:

RHEYFIRM(RS)-FLAT (N)TSFLCGCWOEUS 3x35/35+18G50/125

6/10 kV | NEXANS | year

Characteristics









Construction characteristics	
Insulation	Special cross-linked elastomer
Conductor material	Plain copper
Mechanical characteristics	
Cable flexibility	Flexible
Mechanical resistance to impacts	Excellent

							
Cable flexibility Flexible	Mechanical resistance to impacts Excellent	RoHS conform Yes	Flame retardant IEC 60332-1-2	Oil resistance EN 60811-2-1	Weather resistance Good	U.V resistance Yes	Max. conductor temperature in service 90 °C

FLAT-RS (N)TSFLCGCWOEUS

Usage characteristics

RoHS conform	Yes
Flame retardant	IEC 60332-1-2
Moisture resistance	Yes
Oil resistance	EN 60811-2-1
Ozone resistance	Yes
Weather resistance	Good
U.V resistance	Yes
Max. conductor temperature in service	90 °C
Short-circuit max. conductor temperature	250 °C
Operating temperature, range	-35 .. 80 °C

							
Cable flexibility Flexible	Mechanical resistance to impacts Excellent	RoHS conform Yes	Flame retardant IEC 60332-1-2	Oil resistance EN 60811-2-1	Weather resistance Good	U.V resistance Yes	Max. conductor temperature in service 90 °C

Version 2.2 Generated 2/4/12 - <http://www.nexans.us>

Page 2 / 4

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

FLAT-RS (N)TSFLCGCWOEUS

Product List

☎=Make to order, 📦=Make to stock

Part Number	Construction type	Rated Voltage U ₀ /U (Um)	Outer dimensions, min.	Outer dimensions, max.	Approximate weight (kg/km)	Tensile strength (N)
☎ 79070402	4x35	3.6/6 kV	24 x 77 mm	25 x 79 mm	3800	2800
☎ 79070400	3x35/35+OFE6G62,5/125	3.6/6 kV	24 x 77 mm	25 x 79 mm	3600	2100
☎ 79070239	4x50	3.6/6 kV	26 x 83 mm	27 x 85 mm	4650	4000
☎ 79070238	3x50/50+OFE6G62,5/125	3.6/6 kV	26 x 83 mm	27 x 85 mm	4500	3000
☎ 79070242	3x50/50+OFE18G62,5/125	3.6/6 kV	26 x 83 mm	27 x 85 mm	4250	3000
☎ 79070401	4x35	6/10 kV	23.9 x 76.6 mm	25.4 x 79.1 mm	3750	2800
☎ 79070404	3x35/35+OFE12G62,5/125	6/10 kV	27 x 79 mm	28 x 81 mm	3600	2100
☎ 79070403	3x35/35+OFE12G62,5/125	8.7/15 kV	27 x 79 mm	28 x 81 mm	3750	2100

☎ = Make to order, 📦 = Make to stock

FLAT-RS (N)TSFLCGCWOEUS

Mechanical properties

Bending radii acc. DIN VDE 0298-3	Height (H) of the flexible flat cable [mm]	
	over 20	
- fixed installation	4 x H	
- free movement	5 x H	
- reeling application	6 x H	
Tensile stress of the conductor	static / dynamic	15 N/mm ² / 30 N/mm ²
Tests	bending test	
Reeling speed	on request	

Electrical properties

Nominal voltage	U ₀ /U	3.6/6 kV to 8.7/15 kV
Max. operating voltage in AC systems	U _m	1.2 x U
Max. operating voltage in DC systems	V _m	1.8 x U
Test voltage (acc. DIN VDE 0250 part 813)	11 to 24 kV in AC 27.5 to 60 kV in DC	
Current-carrying capacity	acc. DIN VDE 0298-4 see PDF-File "Current-carrying capacities / Strombelastbarkeit"	
Max. conductor resistance	acc. DIN EN / IEC 60228 class 5 see PDF-File "Conductors / Leiter"	

Selling delivery information

Options

- Voltage level 0.6/1 (1.2) kV on request
- Other sheath qualities and colors on request
- Including signal cores, telecommunication cores
- Pre-assembled with sealing ends upon request