

Neutral Supported Cable NS75/NS90 600 V

Quadruplex Jacketed NS75/NS90 FT1 - Full Neutral

Secondary Distribution Cable

Description

Nexans quadruplex neutral supported cables consist of an assembly of three insulated phase conductors factory cabled around a neutral conductor. The neutral conductor is the supporting member. The conductors are insulated with polyethylene (PE) rated 75°C or crosslinked polyethylene (XLPE) rated 90°C.



Application

Neutral supported cables are intended for use either as a service drop cable between a power pole and the service entrance, or as a secondary distribution cable between poles. Their use is limited to circuits not exceeding 600 volts phase-to-phase.

Quadruplex service drop cable is intended to deliver three-phase power from the secondary power line or pole-mounted transformer to the service entrance conductors at the user's building or other structure.

Optional construction includes an insulated control/supply conductor.

Standards

National CSA C22.2 N° 129

Characteristics

Construction characteristics	
With smaller neutral conductor	No
Number of conductors	4

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Quadruplex Jacketed NS75/NS90 FT1, Full Neutral - Physical Data

Phase Conductor			Full Size Neutral Support			Cable Assembly	
Size (Stranding) AWG or kcmil	Diameter (mm)	Jacket Diameter (mm)	Size (Stranding) AWG or kcmil	Area (mm ²)	Rated Strength (kN)	Overall Diameter (mm)	Total Weight (kg/km)
6 (7)	4.29	8.2	6 (6/1)	15.48	5.2	20.8	298
4 (7)	5.41	9.3	4 (6/1)	24.71	8.14	24	418
2 ((7)	6.81	10.7	2 (6/1)	39.23	12.41	27.9	602
1 (7)	7.59	13.1	1 (6/1)	49.48	15.48	33.7	837
1/0 (7)	8.53	14	1/0 (6/1)	62.39	19.08	36.4	1002
2/0 (7)	9.55	15	2/0 (6/1)	78.65	23.8	39.3	1204
3/0 (7)	10.74	16.2	3/0 (6/1)	99.23	29.67	42.6	1456
4/0 (7)	12.07	17.5	4/0 (6/1)	125.1	37.45	46.3	1770
266.8 (18)	13.64	20.2	266.8 (26/7)	157.2	50.1	53.7	2260
336.4 (18)	15.32	22.9	336.4 (26/7)	198.2	62.31	60.9	2905
397.5 (18)	16.74	24.3	397.5 (26/7)	234.2	72.65	64.8	3345
477 (18)	18.34	25.9	477 (26/7)	281.1	87.17	69.3	3905
500 (18)	18.69	26.2	500 (30/7)	312.5	109.4	70.6	4205

NS75 with black LLDPE (optionally MDPE) insulation, PVC jacket - 1/c black, 1/c red, 1/c blue
 NS90 with black XLPE insulation, PVC jacket - 1/c black, 1/c red, 1/c blue
 Neutral support conductors 266.8 kcmil and larger are round wire ACSR, minimum Type 16, otherwise Type 100 compact ACSR conductors are used.
 Overall diameter is the multiplex assembly circumscribing circle diameter

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Phase Size (Stranding) AWG ou kcmil	Phase Conductor Resistance				Inductive Reactance (ohm/km)	Cable Ampacity (amps)	
	Rdc @ 20°C (ohm/km)	Rac @ 50°C (ohm/km)	Rac @ 75°C (ohm/km)	Rac @ 90°C (ohm/km)		NS75	NS90
6 (7)	2.19	2.48	2.7	2.84	0.1315	70	85
4 (7)	1.38	1.56	1.7	1.78	0.1243	95	110
2 ((7)	0.865	0.979	1.07	1.12	0.1181	125	150
1 (7)	0.687	0.778	0.848	0.89	0.1244	145	170
1/0 (7)	0.544	0.616	0.672	0.705	0.1211	165	200
2/0 (7)	0.432	0.489	0.533	0.559	0.1181	190	230
3/0 (7)	0.343	0.388	0.423	0.444	0.1152	220	265
4/0 (7)	0.271	0.307	0.335	0.352	0.1126	255	305
266.8 (18)	0.215	0.244	0.268	0.282	0.1136	290	355
336.4 (18)	0.171	0.193	0.215	0.225	0.1143	335	410
397.5 (18)	0.144	0.164	0.184	0.193	0.1122	370	455
477 (18)	0.121	0.136	0.155	0.163	0.1103	415	510
500 (18)	0.115	0.13	0.149	0.156	0.1101	450	555

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Rdc at 20°C is taken from CSA C49.5
Rac at 90°C is only applicable to NS90 cable
Ampacities are from the CE Code C22.1-06, Table 36A, based on 30°C ambient air, 0.6 m/s wind, and solar radiation of 1025 W/m²

NS75/NS90 600 V Cable Construction

Phase Conductor Construction

The phase conductors are aluminum alloy 1350-H19, hard-drawn, compact, concentric lay stranded, 6 AWG to 500 kcmil in size.

Neutral Conductor Construction

The standard neutral conductor is aluminum conductor steel reinforced (ACSR) for use with aluminum phase conductors.

Insulation Material

The former Type designation NS-1 and NSF-2 are no longer applicable. New type designations, "NS75" and "NS90", now reflect the temperature ratings.

For Type NS75 cables, the standard insulation on the phase conductor(s) is black linear low-density polyethylene (LLDPE) with a 75°C temperature rating.

For Type NS90 cables, the standard insulation on the phase conductor(s) is black crosslinked polyethylene (XLPE) with a 90°C temperature rating.

Assembly

The phase conductors of a Type NS75 or NS90 cable (including, if applicable, the additional insulated control/supply conductor) are cabled around the neutral conductor without fillers with a length of lay from 25 to 60 times the finished diameter of one of the phase conductors.

Phase Identification

For jacketed triplex cables only, one conductor shall be printed and one shall be unprinted.

For jacketed triplex and quadruplex cables, solid colour coded identification shall be used.

For unjacketed quadruplex cables, coloured stripes shall be used.

The standard colour code is black, red, blue for phase conductors with a bare neutral support conductor.

For any construction, an optionally insulated neutral support conductor will have white stripes on the insulation, or a solid white jacket.

NS75/NS90 600 V Cable Markings

The covering will bear the following surface markings:

- Nexans
- Year and plant of manufacture
- Type designation: "NS75" or "NS90"
- Conductor size in AWG or kcmil
- Type of insulation: "LDPE", "MDPE", or "XLPE" (if applicable, the jacket type shall also be specified, e.g., "XLPE/PVC")
- Flame test rating "FT1", if applicable
- Conductor material: "ALUMINUM" (or "AL") or "COPPER" (or "CU")
- Conductor corrosion inhibitor "INH", if applicable
- Voltage rating: "600V"
- Low-temperature rating "- 40 °C" or "MINUS 40 °C"

NS75/NS90 600 V Optional Features

- Reduced size insulated conductor for use as a water heater control conductor.
- Conductor corrosion resistant inhibitor treatment

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- Flame retardant PVC jacket extruded over the insulation layer. Flame test compliance is indicated by an "FT1" marking, not by the cable type designation
- Annealed uncoated copper phase conductors, 8 to 4/0 AWG in size with copper neutral
- Aluminum alloy, having the Aluminum Association designation 6101, designated A2 in CAN/CSA-C60104 (AA6101-T81) neutral conductor for use with aluminum phase conductors
- Aluminum alloy, steel reinforced A2/S3A (AACSR) neutral conductor for use with aluminum phase conductors