

Contact

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ULTREX® VN Unshielded Tray Cable - With Ground Ultrex VN Unshielded Tray Cable 3 Conductors With Ground

Part Number: Ultrex VN Unshielded Tray Cable 3 Conductors with Ground

Type THHN/THWN-2: UL Type TC, 600 V, rated 90°C wet and dry - LEAD FREE - Exposed Run (ER) Rated

Description

Applications

Nexans 600 V Ultrex VN Tray Cables are listed as type TC under UL 1277 Electrical Power and Control Cables. THHN/THWN-2 cables #14 and larger meet UL 83 Thermoplastic-Insulated Wires and Cables. These cables may be installed in wet or dry locations; in cable trays, raceways and open air; and are suitable for exposure to weather, direct burial and for Class I, Div. 2 (also Zone 2) and Class II, Div. 2 hazardous locations per NEC.

Cables with 3 or more conductors are UL listed for exposed runs (ER) when installed in accordance with NEC Article 336.10(7).

Construction

Conductor:

Bare, annealed copper conforming to ASTM B3 and B8, from #14 AWG to 500 kcmil. Compressed copper for #14 AWG through 500 kcmil.

Insulation:

Flame-retardant PVC/Nylon type THHN/THWN-2 per UL 83 for sizes #14 AWG to 500 kcmil.

Assembly:

Insulated conductors in non-shielded Ultrex VN cables with 3 or 4 conductors are twisted together with fillers inserted into interstices. A binder tape of synthetic material is used to assemble the core in a tight circular configuration. Ground wires are sized as required by UL 1277. Sizes #14 AWG to #6 AWG have an insulated green ground wire. Sizes #4 AWG and larger have a bare ground wire.

Jacket:

UL listed sunlight and moisture resistant, black, black, flame retardant polyvinyl chloride (PVC) material meeting the requirements of UL 1277. A Nylon ripcord is included for ease of jacket removal. Jacket surface is printed with required UL / NEC code information and sequential footage markings.

Conductor Identification:

#14 AWG through 500 kcmil: color coded per Method #1-E2 per ICEA S-73-532 See details in Conductor Identification Charts.

Standards

National ICEA S-73-532; ICEA S-95-658; UL 1277; UL 83



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Characteristics

Construction characteristics

3 Number of conductors

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Part Number	Conductor Size (AWG/ kcmil)	Ground Size (AWG)	Insulation Thickness PVC/Nylon		Jacket Thickness		Nominal Diameter over Jacket		Approximate Net Cable Weight		Ampacity (1,2,3)
			mils	mm	mils	mm	inches	mm	lb/kft	kg/km	amps
664995	14	14	15/4	.38/.10	45	1.14	0.364	9.25	91	135	25
685578	12	12	15/4	.38/.10	45	1.14	0.408	10.36	126	188	30
665000	10	10	20/4	.51/.10	45	1.14	0.459	11.66	191	284	40
680747	8	10	30/5	.76/.13	60	1.52	0.610	15.49	302	449	55
680749	6	8	30/5	.76/.13	60	1.52	0.725	18.42	422	628	75
658948*	4	8	40/6	1.02/.15	80	2.03	0.857	21.77	647	963	95
658955*	2	6	40/6	1.02/.15	80	2.03	0.996	25.30	963	1433	130
680752	1	6	50/7	1.27/.18	80	2.03	1.108	28.14	1156	1720	150
658963*	1/0	6	50/7	1.27/.18	80	2.03	1.207	30.66	1451	2159	170
665018	2/0	6	50/7	1.27/.18	80	2.03	1.297	32.94	1738	2586	195
216341	3/0	4	50/7	1.27/.18	80	2.03	1.410	35.81	2122	3158	225
665026	4/0	4	50/7	1.27/.18	80	2.03	1.530	38.86	2576	3834	260
665034	250	4	60/8	1.52/.20	110	2.79	1.657	42.09	3029	4508	290
665042	350	3	60/8	1.52/.20	110	2.79	1.961	49.81	4347	6469	350
665059	500	2	60/8	1.52/.20	110	2.79	2.234	56.74	5819	8660	430

^{*} DOW construction cables.

Bend Radius: 5 x overall diameter installed (up to 2.0") / 6 x overall diameter installed (over 2.0") 8 x overall diameter during installation pull-in.

Notes:

Dimensions and weights shown are nominal values. They are subject to standard industry tolerances.

Cables with different conductor counts are also available.

(1)Ampacities are in accordance with NEC Table 310.16 for conductors in a raceway or direct buried at 30°C ambient temperature and 90°C rated conductors

(2)For correction factors to different ambient temperatures and ampacities for different conductor temperature ratings see NÉC Table 310.16.

(3)NEC 240-4(D) requires that overcurrent protection not exceed 15 amperes for 14 AWG copper conductors,

20 amperes for 12 AWG copper conductors and 30 amperes for 10 AWG copper conductors.

Exceptions to this may be covered in NEC 240-4(E) through (G).

Selling delivery information

OPTIONS

The following constructions can be provided on special orders:

- * Dow Construction
- * DuPont Construction
- * Composite Cable Construction
- * Different conductor identification methods



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* Use in Hazardous locations:

Please note that no investigation of these cables has been performed regarding the transmission of gases or vapors through the core. When these cables are used in hazardous locations they should be sealed properly as required by the