Low capacity VFD 1xG cables, TC-ER/CIC/MTW/WTTC, Dir Bur, Sun Res

Fixed application, shielded

TENDAR 3653



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Use

SERIES 365S

These are UL Listed, oil resistant, low capacitance servo motor cables (Variable Frequency Drive) planned for fixed application but also for occasional non-cyclical mobile uses. They are used wherever the potential for electromagnetic interference due to drives, frequency converter and motor is high. These cables are different than the traditional ones for their constructive peculiarities, including the double screen, the compounds used for the insulation and the constructive geometry. It is thanks to these and many other factors that this range of cables is able to ensure a low operational capacity, to limit overvoltage peaks which often cause damage to connected equipment and, not least, a consequent reduction of the losses. They are Type TC-ER (Exposed Run) cables suitable for the uses specified by ANSI/NFPA 79 and by articles 336, 392, 501 of the ANSI/ NFPA 70 "National Electrical Code" (NEC) and suitable for use in Class I, Division 2, Hazardous Locations. They are certified Flexible Motor Supply Cable for variable speed drives and Wind Turbine Tray Cable (WTTC) for wind applications. They are also Type TC-ER/CIC for uses in accordance with CSA C22.1 (CE Code). The cables identified with Type TC-ER (Exposed Run) can be installed in the industrial plants for the connections between the cable trays and the equipment without the employment of metal conduits. These cables can be used in the presence of humidity also buried (they are certified Direct Burial according UL 1277) and are produced to meet the requirements of the European (EC) and North American markets. The metric marked on the jacket allows an easier processing and installation of the cable.

Information. An additional UL certified cut-to-length service is carried out on request ("Processed Wire").



Technical data

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Characteristics	Value/property
Conductor	Flexible copper strand, class 5
Insulation	Special XLPE (type XHHW-2)
Conductor distinction	Black numbered + yellow/green
Fillers	Central or side fillers, if any
Shield	Aluminum/polyester foil, coverage 100% + Tinned copper braid + Drain wire
Jacket	PVC compound, oil-resistant, black or RAL 7001 gray color. Metric marking.
Temperature range	+90°C (dry and wet conditions) -40°C (fixed); -5°C (not fixed)
Voltage rating	600 V (TC/CIC/MTW), 1000 V (WTTC), 600/1000 V (IEC)
Test voltage	6000 V
Bending radius	6 x cable outer diameter (fixed) 20 x cable outer diameter (not fixed)
Standards of construction	UL/CSA approvals: (UL) Type TC-ER, MTW, WTTC, Dir Bur, Sun Res Oil Res I, c(UL) Type CIC/TC-ER, Dir Bur, Sun Res, Oil Res I, Type RW90 (≥14 AWG); NFPA 79; Class 1, Div. 2 NEC Art. 336, 392, 501, CSA C22.1 Tab.19; UL 1063, UL 1277, UL 2277, CSA C22.2 No.230-09 e No. 239-09 Flame res.: FT4/IEEE UL 1685 UV res.: UNI EN ISO 4892-2 (black) Oil res.: Oil Res I UL 1277; Water res.: 90°C UL 1277; Other: Direct Burial UL 1277, Low Voltage Directive (LVD) 2014/35/EU
Standards of use	NFPA 79, NFPA 70 (NEC), UL 508a, CSA C22.1 (CE Code), CSA C22.2 No.286

Marking

TEKIMA 03655 - CE VFD (4G16) mm² 600/1000 V - (UL) E361258 TC-ER (4x6) AWG DIR BUR SUN RES OIL RES I 600V XHHW-2 90°C Dry / 90°C Wet FT4/IEEE 1202 or WTTC or FLEXIBLE MOTOR SUPPLY CABLE 1000V 90°C Dry or MTW 600V c(UL) CONTROL CABLE CIC/TC-ER DIR BUR SUN RES OIL RES I 600V 90°C Dry / 90°C Wet FT4 or RW90 - (prod.reference) = (metric) =

Coding and dimensions

Code	Number of conductors	Size [AWG/kcmil]	Size [mm²]	Diameter [mm (inch)]	Weight [kg/km (lb/mft)]	
CV04G100_0365S_NE	4	18 AWG	1	9,7 (0.382)	129 (87)	
CV04G150_0365S_NE	4	16	1,5	10,4 (0.409)	157 (105)	
CV04G250_0365S_NE	4	14	2,5	11,3 (0.445)	207 (139)	
CV04G400_0365S_NE	4	12	4	13,1 (0.516)	293 (197)	
CV04G600_0365S_NE	4	10	6	15,1 (0.594)	414 (278)	
CV04GB10_0365S_NE	4	8	10	19,2 (0.756)	656 (441)	
CV04GB16_0365S_NE	4	6	16	22,7 (0.894)	976 (656)	
CV04GB25_0365S_NE	4	4	25	26,2 (1.031)	1388 (933)	
CV04GB35_0365S_NE	4	2	35	29,1 (1.146)	1811 (1217)	
CV04GB50_0365S_NE	4	1	50	34,5 (1.358)	2544 (1709)	

Code	Number of conductors	Size [AWG/kcmil]	Size [mm²]	Diameter [mm (inch)]	Weight [kg/km (lb/mft)]
CV04GB70_0365S_NE	4	2/0	70	37,8 (1.488)	3425 (2301)
CV04GB95_0365S_NE	4	3/0	95	44,5 (1.752)	4563 (3066)
CV04GL12_0365S_NE	4	4/0	120	48,3 (1.902)	5569 (3742)
CV04GL15_0365S_NE	4	250 kcmil	150	52,1 (2.051)	6761 (4543)
CV04GL18_0365S_NE	4	350	185	56,4 (2.220)	8112 (5451)
CV04GL24_0365S_NE	4	450	240	63,2 (2.488)	10400 (6988)
CV04GX50_0365S_NE	4	500	254	73,1 (2.878)	12330 (8285)

Code composition

CV		0365S	Col	olor	To be inserted
			Bla	ack	NE

Number of conductors	To be inserted	Size	To be inserted
4	04X	1,0 mm²,, 6,0	00 mm ² 100,, 600
		10,0 mm²,, 9	95,0 mm ² B10,, B95
		120 mm²,, 24	40 mm2 L12,, L24
		250 kcmil,, 5	500 kcmil X25,, X50