## TRAY CABLES



## VFD Lean Auto TR Type MTW Variable frequency drive - shielded and WTTC continuous flex tray cable

NFPA 79 for Industrial Machinery

4 CSA AWM I/II A/B 90°C 1000V FT1 FT2





Marking for VFD Lean Auto TR 08721404: SAB BRÖCKSKES · D-VIERSEN · VFD Lean Auto TR 14 AWG/4c 08721404 TFFN (UL) Type TC-ER 90°C 600V, Oil I, Sunlight Resistant, FT4 (UL) WTTC 90°C 1000V (UL) MTW 14 AWG/4c 600V flexing AWM Style 21179 1000V c(UL) Type CIC SHIELDED 14 AWG/4c 90°C dry 600V FT1, FT2, FT4 CSA AWM I/II A/B 90°C 1000V FT1 FT2 CE

VFD Lean Auto TR is a continuous flex shielded motor supply cable designed for automated servo systems. Also machine-tool cable for use as specified in the National Electrical Code (NFPA 70) and in the National Fire Protection Association Electrical Standard for Industrial Machinery (NFPA 79). This cable can be used without conduit (exposed runs). Its unique flame retardant jacket makes the VFD Lean Auto TR rated for 600V suitable for tray cable application and also as Control and Instrumentation Cable, UL and CSAAWM approved for 1000 Volt. The VFD Lean Auto TR has an outer PVC jacket and both a foil and a braid shield which helps with problems related to voltage spikes, harmonics, and power distortions frequently associated with variable frequency drives. The VFD Lean TR can be used to connect alternating current variable frequency drives to alternating current variable frequency motors and is recommended to make installations less cumbersome. This motor supply cable is also suitable for installation in wet or dry locations and is UV resistant. The VFD Lean Auto TR can be used in indoor or outdoor applications and is rated for direct burial. The combination of the braid and foil shield makes the VFD Lean Auto TR 100% shielded from excessive interference. VFD Lean Auto TR is permitted to be used in hazardous (classified) locations class I, Division 2 per NEC Article 501.4 (B), UL Type TC is in acc. to UL standard 1277 and NEC Article 336 (392, 501). Wind turbine power and control cable is intended to be installed in cable trays or raceways within a wind turbine generator. MTW listed cables can be used in NFPA 79 Machine areas.

	Construction:	
Conductor:	tinned copper strands acc. to IEC 60228 class 6	
Insulation:	special formulated PVC/Nylon	
Color code:	black conductors with consecutive white numbers and green-yellow earth wire	
Stranding:	in layers	
Wrapping:	non-woven tape	
Screen:	double shield, alu foil and tinned copper braiding	
Jacket material:	special sunlight and oil resistant PVC	
Jacket color:	black	

## **Outstanding features:**

- Interconnection of variable frequency drive control device to variable frequency motors
- NFPA 79 for Industrial Machinery
- **New improved with WTTC**
- WTTC: UL Subject 2277
- TC: UL Standard 1277

item no.	AWG	nominal inch	outer-ø mm	cable weight ≈ lbs/mft
08721604	16/4c	0.382	9.7	91
08721404	14/4c	0.417	10.6	120
08721204	12/4c	0.472	12.0	177
08721004	10/4c	0.602	15.3	278
08720804	8/4c	0.764	19.4	430
08720604	6/4c	0.941	23.9	633
08720404	4/4c	1.118	28.4	916
08720204	2/4c	1.287	32.7	1283
Other dimensions and colors are possible on request.				

Technical	data:

Voltage:	(UL) / c(UL): 600 V UL-AWM/CSA-AWM: 1000 V (UL) WTTC: 1000 V	
Testing voltage U:	conductor/conductor 4000 V conductor/screen 3000 V	
Min. bending radius continuous flexing	12 x O.D.	
Temperature: static:	UL-AWM: (UL) / c(UL) / CSA-AWM: up to +105°C up to +90°C	
Burning characteristics:	(UL) / c(UL) FT4, c(UL) / CSA-AWM FT1, FT2	
Oil resistant:	yes	
Sunlight resistance:	yes	
Exposed Runs:	yes	
Machinery Area:	yes	
Absence of harmful substances:	acc. to RoHS-guideline 2002/95/EG as well as GefStoffV appendix IV-no. 24, see page N/25	



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