

## VFD Lean TR Type TC-ER

and MTW

Variable frequency drive shielded VFD cable and tray cable

## WM I/II A/B 90°C 1000V FT1 FT2 $\,$ C $\epsilon$

Jacket color:





Marking for VFD Lean TR 08610404: SAB BRÖCKSKES · D-VIERSEN · VFD Lean TR 4 AWG/4c 08610404 THHN (UL) Type TC-ER 90°C 600V, Oil I, Sunlight Resistant, Direct Burial, FT4 (UL) WTTC 90°C 1000V (UL) MTW 4 AWG/4c 600V AWM Style 21179 1000V c(□L) Type CIC SHIELDED 4 AWG/4c 90°C dry 600V FT1, FT2, FT4 CSA AWM I/II A/B 90°C 1000V FT1 FT2 C€

VFD Lean TR is a flexible shielded motor supply cable designed for automated servo systems. This cable can be used without conduit (exposed runs). Its unique flame retardant jacket makes the VFD Lean TR rated for 600V suitable for tray cable applications and also as Control and Instrumentation Cable, UL and CSA AWM porov 2000 Volt 2000 Lean Trace outer C jacket indirect discrete one frequently sociated ith vible frequency drivers. The Vible frequency drivers are considered in the vible frequency drivers. AWM pprov d a raid ield which help with prolems TR can e us d to conr ct all mating currer equi cy di soto alterna igicurrent varia le frequency noto sile di si si sommeno di tolmalo instituta la sile cun ersome, nis ri tor supply cal e is also itali for installa, in wordry location, and is UV rolliste t. Th. VF. Lean TF, an be und in docon codo applications and entared for the tributal. ne c mbination of the brait and foil thield makes the FD an Ti, 1 1% shieled from coest azar bus assified ocation Class Divis. 2 per 2 C Ar ale 501. 3), UL Ty 3 TC is in icc. e inte ા nce. 'FD Lear 'R is permitted to b used in UL sta rd 12 3 and N C Art turbine power and control cable is invended to be installed in cable trays or raceways within a wind turbine generator.

## Construction: Conductor: tinned copper strands acc. to DIN VDE 0295 class 5 + IEC 60228 class 5 + HD 383 class 5 from 18 AWG - 12 AWG, from 10 AWG - 2 AWG class K in acc. to ASTM B 172 Insulation: special formulated PVC/Nylon black conductors with consecutive white Color code: numbers and green-yellow earth wire Stranding: in lavers Wrapping: non-woven tape Screen: double shield, alu foil and tinned copper braiding Jacket material: special sunlight and oil resistant PVC

## Outstanding features:

- interconnection of variable frequency drive control device to variable frequency motors
- reduced O.D.
- WTTC: UL subject 2277
- TC: UL standard 1277
- (UL)/(cUL) listed

item no.	AWG/c	nominal inch	outer-ø mm	cable weight ≈ lbs/mft
08611804	18/4c	0.354	9.0	75
08611604	16/4c	0.382	9.7	91
▶ 08611404	14/4c	0.417	10.6	120
▶ 08611204	12/4c	0.472	12.0	177
▶ 08611004	10/4c	0.602	15.3	278
08610804	8/4c	0.764	19.4	430
08610604	6/4c	0.941	23.9	633
08610404	4/4c	1.118	28.4	916
▶ 08610204	2/4c	1.287	32.7	1283

Other dimensions and colors are possible on request

\*For blue conductors add B at end of P/N for red add an R i.e. 32421404B

	Technical data:		
Voltage:	(UL) / c(UL): 600 V UR-AWM/CSA-AWM: 1000 V (UL) WTTC: 1000 V		
Testing voltage:	conductor/conductor 7500 V conductor/screen 3000 V		
Min. bending radius:	12 x O.D.		
Temperature: static:	UR-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 resistance:	yes		
Sunlight resistance:	yes		
Exposed Runs:	yes		
Direct Burial:	yes		
Machinery Area:	yes		
Absence of harmful substances:	acc. to RoHS directive of the European Union see page O/30		

