## TRAY & VFD CABLES



VFD Dual TR Type TC-ER Variable frequency drive and MTW

double insulated VFD cable and tray cable

**Technical data:** 

see page O/30

us CE

## A AWM Ι/ΙΙ Α/Β 90°C 1000V FT1 FT2 **C**€



Marking for VFD Dual TR 08620404: SAB BRÖCKSKES · D-VIERSEN · VFD Dual TR 4 AWG/4c 08620404 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(UL) Type CIC SHIELDED 4 AWG/4c 90°C dry 600V FT1, FT2, FT4 CSA AWM I/II A/B 90°C 1000V FT1 FT2 (€

VFD Dual 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 standard is the time in subject calle designed to automate serve serves s ble. foil ano es. The TC-FR able for i stallation we r dry 😪 ons d is UV r sista . The VFD Du TR can combina n of the aid a d foil s. mains the VF Dua TR 100% shie ed from ma installations is c obersome. This notor supply ab is als su e us lin loor or o doo, oplicatio and rated fo lirec jurial. combinal n of the aid of foil s. mails the VF Duo TR 100% ship excessive intel events of VFD be as permittee set used in hazardo (classifi I) locatio Class I, Divisio 2 per acceleration Type 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.

Conductor:	tinned copper strands acc. to DIN VDE 0295 class 5 + IEC 60228 class 5 + HD 383 class 5	Voltage:	(UL) / c(UL): 600 V UR-AWM/CSA-AWM: 1000 V (UL) WTTC: 1000 V		
	from 18 AWG - 12 AWG, from 10 AWG - 2 AWG class K in acc. to ASTM B 172	Testing voltage:	conductor/conductor 7500 V conductor/screen 3000 V		
Insulation:	special formulated PVC/Nylon	Min. bending radius:	12 x O.D.		
	, ,	Temperature:	UR-AWM: (UL) / c(UL) / CSA-AWM		
Color code:	black conductors with consecutive white numbers and green-yellow earth wire	static:	up to +105°C up to +90°C -25°C		
Stranding:	in layers	Burning characteristics:	(UL) / c(UL) FT4, c(UL) / CSA-AWM FT1, FT2		
Inner jacket:	special formulated PVC, color black	Oil resistance:	Ves		
Screen:	double shield, alu foil and tinned copper braiding	Sunlight resistance:	yes		
Level of source data		Exposed Runs:	yes		
Jacket material:	special sunlight and oil resistant PVC	Direct Burial:	ves		
Jacket color:	black	Machinery Area:	yes		
		Absence of	acc. to RoHS directive of the European Union		

harmful substances:

## **Outstanding features:**

- interconnection of variable frequency > drive control device to variable frequency motors
- inner jacket for extra protection >

**Construction:** 

- WTTC: UL subject 2277
- TC: UL standard 1277 >
- (UL)/(cUL) listed >

item no.	AWG/c	nominal inch	outer-ø mm	cable weight ≈ lbs/mft
08621804	18/4c	0.390	9.9	95
08621604	16/4c	0.417	10.6	114
08621404	14/4c	0.461	11.7	155
08621204	12/4c	0.508	12.9	196
08621004	10/4c	0.677	17.2	330
08620804	8/4c	0.874	22.2	519
08620604	6/4c	1.035	26.3	731
08620404	4/4c	1.213	30.8	1027
08620204	2/4c	1.382	35.1	1408

Other dimensions and colors are possible on request

## E-mail: info@sabcable.com



Web site: www.sabcable.com