and MTW

VFD cable with one or two shielded pairs







FT4 CSA AWM I/II A/B 90°C 1000V FT

Marking for VFD Combo DS 08530444: SAB BRÖCKSKES · D-VIERSEN · VFD Combo DS 4 AWG/4c + 16 AWG/2pr 08530444 THHN + TFFN (UL) Type TC-ER 90°C 600V, Oil I, Sunlight Resistant, Direct Burial, FT4 (UL) WTTC 90°C 1000V (UL) MTW 600V flexing AWM Style 21179 1000V c(UL) Type CIC SHIELDED 4 AWG/4c + 16 AWG/2pr 90°C dry 600V FT1, FT2, FT4 CSA AWM I/II A/B 90°C 1000V FT1 FT2 (€

VFD Combo DS is a flexible shielded motor supply cable designed for automated servo systems. VFD Combo DS comes with one or two shielded pairs for use th a bright ing round more terminal sensor mobile called used the sensor mobile called used to obtain the sensor mobile called used to obtain a sensor mobile called used to obtain the sensor mobiled used to obtain the sensor the braid and foil single makes the cause 100% shielded from excessive interierence. Ver D combo DS is permitted to be used in mazardous (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.

	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			
Color code:	black conductors with consecutive white numbers and a green-yellow earth wire pairs: black conductors with white numbers 5/ 6 & 7/8			
Stranding:	signal conductors in pairs			
Screen:	pairwise with alu foil, tinned copper drain wire AWG 26 and braided with tinned copper wires			
Wrapping:	pairwise with PETP foil			
Stranding:	screened signal pair(s) and power conductors 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			

	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 -25°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				

item no.	dimensions	nominal	nominal outer-ø	
		inch	mm	weight
				≈ lbs/mft
08531614	16 AWG/4c + 18 AWG/1pr	0.469	11.9	140
▶ 08531604	16 AWG/4c + 14 AWG/1pr	0.516	13.1	174
08531464	14 AWG/4c + 18 AWG/2pr	0.693	17.6	262
08531414	14 AWG/4c + 18 AWG/1pr	0.504	12.8	170
08531404	14 AWG/4c + 14 AWG/1pr	0.555	14.1	207
08531264	12 AWG/4c + 18 AWG/2pr	0.724	18.4	300
08531214	12 AWG/4c + 18 AWG/1pr	0.563	14.3	224
08531204	12 AWG/4c + 14 AWG/1pr	0.610	15.5	269
08531064	10 AWG/4c + 18 AWG/2pr	0.756	19.2	371
08531004	10 AWG/4c + 14 AWG/1pr	0.689	17.5	344
08530864	8 AWG/4c + 18 AWG/2pr	0.937	23.8	541
08530804	8 AWG/4c + 14 AWG/1pr	0.878	22.3	520
08530644	6 AWG/4c + 16 AWG/2pr	1.043	26.5	733
08530604	6 AWG/4c + 14 AWG/1pr	1.024	26.0	705
08530444	4 AWG/4c + 16 AWG/2pr	1.217	30.9	1015
08530404	4 AWG/4c + 14 AWG/1pr	1.157	29.4	982

Other dimensions and colors are possible on request.

Outstanding features:

- interconnection of variable frequency drive control device to variable frequency motors
- shielded pairs for brake or temperature sensor
- WTTC: UL subject 2277
- TC: UL standard 1277
 - (UL)/(cUL) listed



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