# **Applications**

# Application of flexible power and control tray cable, Type TC, MTW and WTTC

These special multi-conductor cables shall be permitted for use in power, lighting, control and signal circuits in accordance with the National Electrical Code (NEC), NFPA 70 Article 336. They are also approved for use in cable trays, in raceways and in outdoor locations supported by a messenger wire in accordance with Underwriters Laboratories Inc. (UL) Standard of Safety UL 1277 and for class I division 2 circuits as permitted in NEC article 501.10 (B) and for class II division 2 circuits as permitted in NEC article 502.10 (B) and in industrial establishments where the conditions of maintenance and supervision ensure that only qualified persons service the installation, and where the cables are continuously supported and protected against physical damage using mechanical protection, such as struts, angles or channels. These tray cables comply with the crush and impact requirements of Type TC and are identified for such use with the ER marking on the jacket.

Tray cables are for use as exposed runs between a cable tray and the utilization device where the cables are continuously supported and protected against physical damage and are secured at intervals not exceeding 1.8 m (6 feet). Grounding for the utilization equipment shall be provided by an equipment grounding conductor within the cables. These tray cables shall also be permitted to be used in wet locations and are resistant to moisture and corrosive agents. Cables that are surface marked "oil resistant I" have a jacket that is for exposure to mineral oil at temperature not in excess of 60°C (140°F). Marked with "oil resistant II" they have a jacket that is for exposure to mineral oil at temperatures not in excess of 75°C (167°C). The cables are flame retardant and self-extinguishing and sunlight resistant depending on the jacket color. The cables listed as UR AWM or UL MTW can be applied in the NFPA 79 machinery area. These cables are specified for use acc. to National Electrical Code (NFPA 70) and acc. to the National Fire Protection Association Electrical Standard for industrial machinery (NFPA 79). Wind turbine power and control cables are intended to be installed in cable trays or raceways within a wind turbine generator.

# Exemplary applications:

DC 105	Type PLTC, ITC, & CMG
DC 105 C	Type PLTC, ITC, & CMG
DC 105 C TP	Type PLTC, ITC, & CMG

Recommended for use with computers, data transmission, office equipment, process control equipment and instrumentation, and all other signal and data communications

#### **Exemplary applications:**

TR 600 S TR 600 S CY TR 600 Plus	Type TC-ER, MTW & WTTC Type TC-ER, MTW & WTTC Type TC-ER, MTW & WTTC
TR 600 CY Plus	Type TC-ER, MTW & WTTC
TR 850 S	Type TC-ER & STOOW

Recommended applications are machine tools, control systems assembly lines, CNC machining, grinding machines, bottling equipment, data processing equipment and connections between control panels and machines

## Exemplary applications:

TRAY HD TPE	Type TC-ER
TR 600 HD	Type TC-ER
TR 600 C HD	Type TC-ER
TR 600 Auto HD	Type TC-ER
TR 600 Auto C HD	Type TC-ER
TR 600 Auto Combo C HD	Type TC-ER and MTW

In hazardous (classified) areas Class I, Division 2 per NEC Article 501.4 (B), UL Type TC is in accordance with UL standard 1277 and NEC Article 336

### **Exemplary applications:**

VFD XLPE TR	Type TC-ER
VFD XLPE TR D	Type TC-ER
VFD XLPE TR Lean	Type TC-ER
VFD Combo XLPE	Type TC-ER
VFD XLPE Auto TR	Type TC-ER
VFD Symmetrical XLPE TR	Type TC-ER
VFD XLPE 2KV TR	Type TC-ER

Can be used to connect alternating current variable frequency drives to alternating current variable frequency motors



# **Selection Chart**



			E/7	E/8	E/9	E/10	E/11	E/12	E/13	E/14	E/15	E/16	E/17	E/18	E/19	E/20	E/21	E/22
		Cable Type	DC 105	DC 105 C	DC 105 C TP	TR 600 S	TR 600 S Gray	TR 600 S CY	TR 600 S CY Gray	TR 600 Plus	TR 600 CY Plus	TR 850 S	TRAY HD TPE	TRAY 600 HD	TR 600 C HD	TR 600 Auto HD	TR 600 Auto C HD	TR 600 Auto Combo C HD
ত	Numbered conductors																	
Conductors	Color code chart 2, 4, and 6																	
) Judi	Color code chart 3																	
ŏ	Colored																	
ou	Semi-rigid PVC (26-20 AWG)																	
Insulation	PVC																	
<u>su</u>	PVC/Nylon																	
	Tinned Copper Braid																	
Shielding	Foil & Tinned Copper Braid																	
Shi	Inner jacket																	
-	Gray jacket		PVC	PVC	PVC		PVC		PVC				TPE					
Jacket	Black jacket					PVC		PVC		PVC	PVC	TPE				TPE	TPE	TPE
Га	Orange jacket													TPE	TPE			
	+105°C																	
ratu	+ 90°C																	
npe ge s	- 25°C																	
Temperature range static*	- 40°C																	
	300 V																	
e e	600 V																	
Voltage	1000 V CSA AWM																	
>	1000 V (UL) WTTC																	
	Test voltage: 2000 V																	
	Burning characteristics: FT1, FT4																	
	Cold bend test -25°C																	
	Cold bend test -40°C																	
Characteristics	Oil resistance																	
	Oil resistance I																	
	Oil resistance I & II																	
hars	Sunlight resistance																	
O	Exposed runs		<b>1</b>	<b>1</b>	<b>1</b>													
	Direct burial																	
	Machinery area																	
	Continuous Flex																	



<sup>1</sup> 18-16 AWG only

\*The temperature range for flexible application is mentioned on the corresponding catalog page

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5

		E	E/	E	E/	E/	E/	E/
	Cable Time	VFD XLPE TR	VFD XLPE TR D (with drain wire)	VFD XLPE TR Lean	VFD Combo XLPE (available with drain wire)	VFD XLPE Auto TR	VFD Symmetrical XLPE TR	VFD XLPE 2KV TR
	Numbered conductors						•	
	Black conductors with green/yellow ground							
	Pair: PVC/Nylon							
LO LO	Insulation: Special formulated crosslinked PE, PVC ground				•			
uctic	Insulation: Special formulated crosslinked PE						•	
Construction	Drain wire				<b>1</b>			
Ö	Stranding: in layers							
	Stranding: in layers with 3 ground wires						•	•
	Double shield: foil and tinned copper braiding		•				•	
	Uncoated 5 mil copper tape shield with 50% overlap							
éet	Special sunlight and oil resistant copolymer			•	•		•	
Jacket	Special sunlight resistant & flame retardant PVC							•
<u>e</u> *o	+105°C							
ratu	+ 90°C							
npe ge	- 25°C							
Ter lan	- 40°C							
	600 V							
	1000 V CSA AWM	•	•	•				
age	1000 V (UL) WTTC	•	•			•	•	
Volt	2000 V (UL)							
Temperature Voltage range static*	Test voltage: 3000 V							
	Test voltage: 7500 V							
	Burning characteristics: FT1, FT2, FT4						•	
	Cold bend test -40°C							
∞ <u>∞</u>	Oil resistance I & II							
Standards & Approvals	Sunlight resistance			•		•	•	
and	Exposed runs	•	•	•	•	•	•	
ω.	Direct burial			•				
	Machinery area							
	Long installations (over 100 ft)							



<sup>&</sup>lt;sup>1</sup> Drain wire with 16 AWG pair configuration only. Available with the other sized upon special request.



<sup>\*\*</sup>The temperature range for flexible application is mentioned on the corresponding catalog page