

Got Tray?



OLFLEX® TRAY II - UL TYPE TC-ER OR DP1 90°C 600V---(UL)TC/CIC FT4---CSA AWM FT4 RoHS CE

Have a large job?



OLFLEX® TRAY 600- (UL)TYPE TC-ER 90°C 600V---CSA AWM FT4 RoHS

Need red or blue conductors for panel wiring?



OLFLEX® AUTO I - UL TYPE TC-ER 90°C 600V---CSA AWM FT4 RoHS

OLFLEX® AUTO X - UL TYPE TC-ER 90°C 600V---CSA AWM FT4 RoHS

Have a machine tool application?



OLFLEX® CONTROL TM- (UL)TYPE TC-ER 90°C 600V---CSA AWM FT4 RoHS

What about PLTC/ITC 300V Tray Applications?



UNITRONIC® 300- (UL)TYPE CMG or PLTC 105°C CSA CMG or AWM II AB 300V RoHS

Left out in the Cold?



OLFLEX® CONTROL COLD- (UL)TYPE TC-ER OR DP1 90°C 600V---(UL)TC/CIC FT4---CSA AWM FT4 RoHS CE

In a hazardous location?



OLFLEX® POWER CLASS 1 DIV 1 - (UL)TYPE TC-ER OR UL TYPE STOW---CSA TYPE STOW (UL)TC/CIC FT4 CE

Using VFD drives?



OLFLEX® VFD SLIM- (UL)TYPE TC-ER 90°C 600V

Need a brake?



OLFLEX® VFD W/ SIGNAL (UL)

Let's talk Horse Power (HP)...



LAPP KABEL OLFLEX® SYMMETRICAL (UL) TC-ER 600V CSA TC/CIC FT4 MSHA

OLFLEX® TRAY II
Lapp USA's premium tray cable features excellent oil resistance and flexibility. Use OLFLEX® TRAY II when you are in an industrial environment and cannot afford cable failures.

OLFLEX® TRAY 600
Designed for large volume jobs where price and availability are important; OLFLEX® TC 600 is the perfect solution. It also has good flexibility and oil resistance, making it ideal for this application.

OLFLEX® AUTO I & AUTO X
Designed for the automotive market, OLFLEX® AUTO I & AUTO X comes in these color conductors. Use OLFLEX® AUTO I in stationary applications and OLFLEX® AUTO X for continuous flex. Also available with yellow cores.

OLFLEX® CONTROL TM
Use OLFLEX® CONTROL TM with NFPA 79, UL MTW approval.

UNITRONIC® 300
For 300 volt tray applications, use UNITRONIC® 300 rated PLTC-ER & ITC. It has excellent oil resistance for a data cable and is very flexible for easy installation.

OLFLEX® CONTROL COLD
For applications where cold temperature is a concern, such as refrigerated food packaging, use OLFLEX® CONTROL COLD, flexible to -40°C.

OLFLEX® POWER CLASS 1 DIV 1
OLFLEX® POWER CLASS 1 DIV 1 can be used in Class 1 Division 1 locations. It is flexible for much easier installation vs. armored or metal clad cables.

OLFLEX® VFD SLIM
OLFLEX® VFD SLIM is designed to hold up to electrical distortions without failure and with TC-ER, it can be used in tray.

OLFLEX® VFD with SIGNAL
OLFLEX® VFD with SIGNAL has an additional signal pair that can be used for a brake or temperature sensor.

OLFLEX® VFD SYMMETRICAL
For larger VFD drives, OLFLEX® SYMMETRICAL is the solution. Available from 1 AWG to 500 KCMIL.

UL TC-ER	CSA TC	UL Listed	UL AWM	CSA	CSA AWM	Other Approvals	RoHS	Jacket Color	Oil Rating*	Flame Rating*
X	X	MTW DP-1 Wet 75°	X	CIC FT4	X	MSHA (Shielded Only) C1D2*, CE NOM	X	Black PVC	OR-02	FR-03
X	X	WET 75°C Bus Drop **	X	CIC FT4	X	CE NOM C1D2*	X	Black PVC	OR-01	FR-03
X	X	MTW Wet 75°	X	X	X	CE NOM C1D2*	X	X-Black TPE I-Gray PVC	X-OR-03 I-OR-02	X-FR-03 I-FR-03
X	X	MTW 75° Wet Bus Drop **	X	CIC FT4	X	NFPA-79 C1D2* NOM CE	X	Gray PVC	OR-02	FR-03
		PLTC ITC CMG	X	CMG FT4	X	CE NOM	X	Gray PVC	OR-02	FR-03
X	X	MTW DP-1 Wet 75°	X	CIC FT4	X	CE NOM -40° Cold Impact	X	Black PVC	OR-01	FR-03
X	X	UL STOW	X	CSA STOW CIC FT4	X	C1D1* CE	X	Black TPE	OR-03	FR-03
X	X	DP-1 105° C	X	CIC FT4	X	MSHA CE NOM C1D2*	X	Black PVC	OR-02	FR-03
X	X	DP-1 105° C	X	CIC FT4	X	MSHA CE NOM C1D2*	X	Black TPE	OR-03	FR-03
X	X		X	CIC FT4	X	MSHA CE NOM C1D2*	X	Black PVC	OR-02	FR-03

** Bus Drop- Limited by AWG & Conductor Count. Visit our website to view the product specification for more detail.

* For more detail on the oil & flame ratings, visit our website and click products. * C1D2 or C1D1 is the UL Class and Division ratings for hazardous locations. The products and specifications set forth in this brochure are subject to change without notice and Lapp Group disclaims any and all liability for such variations. Lapp Group further disclaims any and all liability for typographical, printing, or production errors or changes affecting the products and/or the specifications.