## **CTL Series**

### Comm-Link Control System Cable



# CTL

## Comm-Link Control System Cable

#### **UNIQUE FEATURES**

- Two 18 AWG conductors and a low capacitance shielded twisted pair with drain wire in a single jacket
- . NEC CM rated, non-plenum cable





## **CTLP**

Comm-Link Control System Cable

#### **UNIQUE FEATURES**

- Two 18 AWG conductors and a low capacitance shielded twisted pair with drain wire in a single jacket
- · NEC CMP rated, plenum cable





# CTL24LC-2P

Low Capacitance Serial Control Dual Cable

#### **UNIQUE FEATURES**

- · High performance cable for distribution of serial control
- Two twisted pair 24 AWG tinned copper insulated conductors within an overall outer aluminum polyester foil shield and a tinned copper drain wire wrapped in a single jacket
- NEC CMP rated, plenum cable





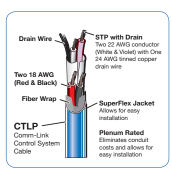
### **COMMON FEATURES**

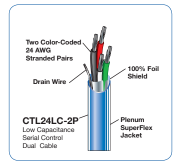
- Plenum and Non-Plenum rated versions available Depending on the model, Extron Comm-Link cable is available with a plenum or non plenum-rated SuperFlex jacket. Plenum-rated cable is for use in open air spaces without conduit, thereby reducing installation cost, where National Electric Code CM or CMP cable must be installed.
- SuperFlex jacket with sequential numbering Comm-Link cable features the smooth SuperFlex jacket with sequential numbering that enables quick calculation of the cable used and remaining on the spool.
- Spools of 500 feet (150 m) & 1,000 feet (300 m)

## DESCRIPTION

The Extron CTL Series Comm-Link Control Systems Cable is ideal for connecting control system components. The CTL and CTLP models are perfectly suited for carrying control communications due to the low capacitance rating on the data pair wires, while the additional conductors transmit power and communications. The CTL24LC-2P cable is ideal for RS-232,

RS-422 or RS-485 serial control applications. This twisted pair cable provides the fast signal rise times required by today's control systems, resulting in reliable communications and executed commands, with the overall shield isolating interference and emission.





MODEL	VERSION DESCRIPTION	PART #
Comm-Link Non-Plenum		
CTL/500	Non-Plenum 500' (150 m) spool.	22-148-02
CTL/1000	Non-Plenum 1000' (300 m) spool	22-148-03
Comm-Link Plenum		
CTLP/500	Plenum 500' (150 m) spool	22-119-02
CTLP/1000	Plenum 1000' (300 m) spool	
Low Capacitance Dual Plenum		
CTL24LC-2P/1000	Plenum 1000' (300 m) spool	22-195-03

Continued →



### **DESCRIPTION** (CONTINUED)

All three CTL Series cables are suitable for interconnecting Extron MediaLink™ Controllers to MLS switchers, SCP Control Panels to System 5 IP and System 7SC switchers, as well as linking other control system manufacturer's components to controllers and control panels. Depending upon the model, the CTL Series cable is available in both NEC CMP plenum and NEC CM non-plenum rated versions.

The CTL and CTLP cables feature two color-coded 18 AWG, double-shielded conductors, two 22 AWG low capacitance shielded twisted pair cables, and a drain wire providing excellent performance and reduced interference. The CTLP cable features a plenum-rated jacket.

The CTL24LC-2P Low Capacitance Serial Control Dual Cable is a high performance solution for transmission and distribution of serial control signals, such as RS-232 with handshake, RS-422, and RS-485, in a variety of education, commercial, broadcast, and government serial control A/V applications.

The CTL24LC-2P cable features four color-coded or two twisted pair 24 AWG tinned copper insulated conductors within an overall outer aluminum polyester foil shield and a tinned copper drain wire wrapped in a single jacket. The lead-free CTL24LC-2P cable is NEC CMP plenum rated.

Description  Part No. (length)  Model	UL NEC/ C(UL) CEC	No.	Standard Lengths		Shipping Weights		Conductor (stranding)	Nominal Core OD		Shielding Materials	Nominal OD		Nom. Imp.	Nom. Vel.	Nominal Capacitance		Nominal Attenuation		
	UL AWM Temp.	Cond.	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	(% coverage) Nom. DCR	Inch	mm	(ohms)	of Prop.	pF/ft	pF/m	MHz	dB/ 100 ft	dB/ 100 n
Composite Cable: (2) 18	3 AWG Ins	sulated	Con	ducto	rs •	(2) 22	2 AWG Ins	ulated	Con	ductors wi	th Shi	eld							
<b>Nonplenum Cable •</b> Ga	s Injected	Foam	ed Po	olyole	fin lı	nsula	tion • PVC	Inner	Jack	ets • Gray	PVC	Outer	Jacke	t					
22-148-02 (500') 22-148-03 (1000') CTL		2 insulated conduct- ors		152.4 304.8	21 44	9.5 20.0	18 AWG (19/30) 0.048" 1.22 mm, Bare Cu 6.2 ohms/ 1k ft 20.3 ohms/ 1 km	0.065	1.65	Alum. Foil (100%) Tinned Cu Serve (95%) 12.2 ohms/ 1k ft, 40.0 ohms/ 1 km		gle: black							
min. bend radius 2.5"	NEC CL2 CM UL 1581 CSA FT-4 75°C	2 insulated conduct- ors					22 AWG (7/30) 0.030" 0.76 mm, Bare Cu 14.7 ohms/ 1k ft 48.2 ohms/ 1 km	0.068	1.73	Alum./ Polyester Tape with 24 AWG Tinned Cu Drain Wire Under Tape (100%) 26 ohms/ 1k ft 85.3 ohms/	white	gle: , violet ed Pair: 3.56	90	78	17.3	56.8			
		Overall cable									0.220	erall: 5.59 ay							
Plenum Cable • Gas-in	ected Fo	amed F	EP Ir	rsulat	ion (	PVC	and FEP	Inner	Jack	ets • Blue l	Flame	-retard	dant P	VC O	uter J	acket			
22-119-02 (500') 22-119-03 (1000') CTLP		2 insulated conduct- ors		152.4 304.8	22 46	9.9 20.7	18 AWG (19/30) 0.048" 1.22 mm, Bare Cu 6.2 ohms/ 1k ft 20.3 ohms/ 1 km	0.065	1.65	Alum. Foil (100%) Tinned Cu Serve (95%) 12.2 ohms/ 1k ft, 40.0 ohms/ 1 km		gle: black							
min. bend radius 5.0"	NEC CL2P CMP UL 910 CSA FT-6 60 °C	2 insulated conduct- ors					22 AWG (7/30) 0.030" 0.76 mm, Bare Cu 14.7 ohms/ 1k ft 48.2 ohms/ 1 km	0.068	1.73	Alum./ Polyester Tape with 24 AWG Tinned Cu Drain Wire Under Tape (100%) 26 ohms/ 1k ft 85.3 ohms/ 1 km	white	gle: , violet ed Pair: 3.56	90	78	17.3	56.8			
		Overall cable								Alum. Foil and Tinned Cu Braid (85%)	0.250	erall: 6.35 ue							
22-195-03 (1000') CTL24LC-2P min. bend radius 4.0"	NEC CMP UL 910 60°C	2 shielded twisted pairs	1000	304.8	25	11.3	24 AWG (7/32) 0.024" 0.61 mm, Tinned Cu 24 ohms/ 1k ft, 79 ohms 1 km	0.056	1.42	Overall Cable: Alum./ Polyester Foil with 24 AWG Tinned Cu Drain Wire (100%) 15 ohms/ 1k ft, 49 ohms/ 1 km	red, I green Ove 0.215	gle: olack, white erall: 5.46 ue	24	68%	30 cond cond conne	52 ductor- ductor 98 ductor- ductor, ected to nield			

NOTE: Specifications are subject to change without notice.

