

Comtran Cable LLC 330A Turner Street South Attleboro, MA 02703-7714 (P) 508-399-7004 (F) 508-399-7360 www.ComtranCorp.com

Design Specification

Part Number: 34861

DESCRIPTION: 18 AWG 10 conductor shielded communications cable Nom. O.D. (in.)

CONSTRUCTION:

Conductors: 18 AWG 7 strand bare copper

Insulation: 0.0069" nominal wall Plenum PVC .060

Core Assembly: 10 conductors cabled together with a 4" nominal left hand lay

Shield: Aluminum/polyester foil tape, helically applied with the foil side out

Drain Wire: 24 AWG 7 strand tinned copper helically applied over the foil

Jacket: 0.014" nominal wall White Plenum PVC .271

Parallel ripcord located under the jacket

COLOR CODE: Black, White, Red, Green, Brown, Blue, Orange, Yellow, Violet, Gray

SPECIFICATIONS: UL 13, Power Limited Circuit Cable

UL 1424 Power Limited Fire Alarm Circuit Cable

UL 444, Communication Cables

NFPA 262, Plenum Flame Test (UL 910)

NEC Article 725, 760 and 800

CERTIFICATIONS: UL Listed Type CL3P/FPLP

UL and cUL Listed Type CMP

California State Fire Marshal Approved

ELECTRICAL CHARACTERISTICS (@ 1 KHz):

Capacitance: 45 pF/ft nominal conductor to conductor

DC Resistance: 6.79 ohms/Kft nominal

SURFACE PRINT: E111272 (01-12345) 18 AWG SHIELDED CL3P/FPLP (UL)

OR CMP C(UL)US RoHS

Sequential footage markers every 2 feet

DRAWING	REV.	DATE	DRWN.	APP.	REMARKS	
34861	.08	1/10/13	BC	PA	Drain	34861
4861	.07	02/16/12	PA	RHW	New header and text changes	
4861	.06	09/28/06	2me	RHW	Add RoHS to print and Tri rate; Add ripcord	Page 1 of 1
4861	.05	12/13/05	2me	RHW	Add traceability; Add ripcord	rage 1 01 1