

## 7.32 KNX CBL 20AWG,SOL,1TSP,LOCAP,CMP TSP20LC-CMP

## KNX-

### WIRE AND CABLE SPECIFICATION - Required Information:

Description  
KNX CBL 20AWG,SOL,1TSP,LOCAP,CMP

#### Specifications:

Number of pairs	: 1 TSP	Resistance	: 10.15Ω/1000ft
Gauge and stranding	: Solid BC	Capacitance	: 32pF/ft MAX
Primary insulation type	: FEP	Twists per foot:	NA
Nom Insulation thickness:	0.007"	Jacket Material:	LS-PVC
Color code	: RED/BLK	Nom Jacket thicknes:	0.016"
Shield type (Tape, Braid):	ALU/POLY FOIL	Jacket color	: ORG/GRN Stripe
Shield coverage	: Over all	Nominal O.D.	: 0.130"
Tape	: Shorting fold	Packaging	: 1000 ft
Drain wire	: 22 AWG (7x30) TC	UL type	: CMP
Braid construction	: NA	Voltage rating	: 300V
Impedance (1,10Mhz)	: 46Ω Nom.	Temp rating	: 75°C MIN

Print Legend: KNX-TSP20LC-CMP "KNX PL-LINK" 20AWG SOL 1TSP 75° C CM (UL) C(UL) (Plus Mfg E#)

Note: Sequential footage marking required - **1000/0** (descending/ascending to 0/1000)  
Cable identification code marking required - **0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15**