

System



- CB-0324A
- CB-0322A
- CB-0318A
- CB-0316A
- CB-0314A
- CB-0318AP
- CB-0316AP
- CB-0318A-1
- CB-0318AP-1



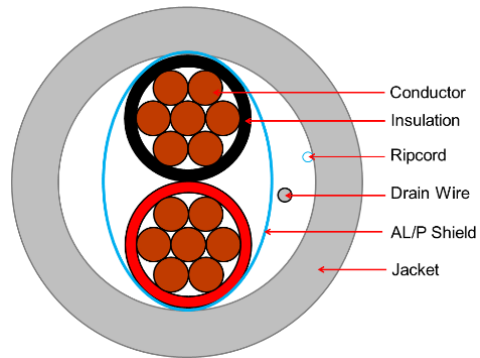
# LINK BAS (Building Automation System)

## Twisted Pair Shield Cable, 1 Pair

### Scope of Applications

LINK BAS, twisted pairs cable describes one pair (2 Cores) and two pairs (4 Cores). The maximum operating voltage is 300VAC/VDC, the flame retardant is in accordance with UL444.

### Drawing



### Technical Standards

- UL2464, Multiple-conductor cable using non-integral jacket
- UL444
- RoHS Compliant

### Applications Support

- Remote control of automatic electrical equipment conditioning
- Industrial Machine Control
- Control Circuits, Security System, Process Control
- Building Automation System (BAS), Access Control
- RS-485, RS-232, SCADA, DCS and TCP/IP
- Internal wiring or external interconnection of electronic equipment
- Surveillance



## Cable Construction

<b>Conductor</b>	<b>Material</b>	Stranded Tinned Copper wire
<b>Insulation</b>	<b>Material</b>	HDPE, Black, Red and White Color
<b>Drain Wire</b>	<b>Material</b>	Stranded Tinned Copper, 7x0.20 mm (no. of wire x diameter)
<b>Shielded</b>	<b>Material</b>	Aluminum Polyester Tape, individually pair shielded
<b>Ripcord</b>		Yes
<b>Jacket (indoor)</b>	<b>Material</b>	Lead Free, FR-PVC, Gray (RAL 7001)
	<b>Flame Rating</b>	CM
<b>Jacket (Outdoor)</b>	<b>Material</b>	UV-Proof PE, Black

## TECHINCAL SPECIFICATION

Part Number	No. of Pairs	AWG	Insulation		Jacket	
			Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
CB-0324A	1	24	0.25 ±0.05	1.10 ±0.05	0.60 ±0.05	3.6 ±0.3
CB-0322A	1	22	0.25 ±0.05	1.30 ±0.05	0.60 ±0.05	4.0 ±0.3
CB-0318A	1	18	0.40 ±0.05	2.00 ±0.05	0.80 ±0.05	5.8 ±0.3
CB-0316A	1	16	0.40 ±0.05	2.30 ±0.05	0.80 ±0.05	6.2 ±0.3
CB-0314A	1	14	0.60 ±0.05	3.00 ±0.05	0.90 ±0.05	8.0 ±0.3
CB-0318AP	1	18	0.40 ±0.05	2.00 ±0.05	0.80 ±0.05	5.8 ±0.3
CB-0316AP	1	16	0.40 ±0.05	2.30 ±0.05	0.80 ±0.05	6.2 ±0.3

## ELECTRICAL CHARACTERISTIC

Part Number	No. of Pairs	DCR Conductor (Ohm/km)	DCR Shielded (Ohm/km)	Capacitance Cond. to Cond. (pF/m)	Capacitance Cond. to Shield (pF/m)	Voltage (VAC/VDC)
CB-0324A	1	≤ 87.6	60.0	75	135	300
CB-0322A	1	≤ 52.0	60.0	72	132	300
CB-0318A	1	≤ 22.0	67.1	125	225	300
CB-0316A	1	≤ 13.7	20.0	63	121	300
CB-0314A	1	≤ 9.5	20.0	78	154	300
CB-0318AP	1	≤ 22.0	67.1	125	225	300
CB-0316AP	1	≤ 13.7	20.0	63	121	300

## Physical Properties

<b>Tensile Strength</b>	≥ 13.8 Mpa
<b>Max. Recommended Pulling Tension</b>	460N
<b>Aged Tensile Strength</b>	≥ 85%
<b>Unaged Elongation</b>	≥ 100%
<b>Aged Elongation</b>	≥ 50%
<b>Cold Bend (-20°C x 4 hours)</b>	No Crack
<b>Operating Temperature Range</b>	-10°C to 60°C
<b>Min. Bend Radius (Install)</b>	8 x OD



## Order Information

Part number	Description	Color	Length	Package
CB-0324A	LINK BAS Twisted Pair Shield 2x24 AWG, 1 Pair	Gray	500 m	Roll
CB-0322A	LINK BAS Twisted Pair Shield 2x22 AWG, 1 Pair	Gray	500 m	Roll
CB-0318A	LINK BAS Twisted Pair Shield 2x18 AWG, 1 Pair	Gray	500 m	Roll
CB-0316A	LINK BAS Twisted Pair Shield 2x16 AWG, 1 Pair	Gray	500 m	Roll
CB-0314A	LINK BAS Twisted Pair Shield 2x14 AWG, 1 Pair	Gray	500 m	Roll
CB-0318AP	LINK BAS Twisted Pair Shield 2x18 AWG, 1 Pair, Outdoor	Black	500 m	Roll
CB-0316AP	LINK BAS Twisted Pair Shield 2x16 AWG, 1 Pair, Outdoor	Black	500 m	Roll
CB-0318A-1	LINK BAS Twisted Pair Shield 2x18 AWG, 1 Pair	Gray	100 m	Easy Box
CB-0318AP-1	LINK BAS Twisted Pair Shield 2x18 AWG, 1 Pair, Outdoor	Black	100 m	Easy Box

Specifications subject to change without notice.

© 2023 LINK CORP. ALL RIGHTS RESERVED

[www.linkcable.com](http://www.linkcable.com)

CB-03XXA, CB-03XXAP-V1.0-020124