



The CC-Link® system was developed by Mitsubishi Electric Automation, Japan; This CC-Link® bus cable has successfully passed the CC-Link® Conformance Test in Japan.

• Lapp Kabel is a regular member of the user organisation CC-Link Partner Association (CLPA), Japan.













Product description

Application range

- CC-Link® (Control & Communication Link) = field bus network, for both control as well as information data to provide efficient, integrated factory and process automation.
- Fixed installation of the CC-Link® network

Benefits

- The CC-Link® system was developed by Mitsubishi Electric Automation, Japan.
- This CC-Link® bus cable has successfully passed the CC-Link® Conformance Test in Japan.

Norm references / Approvals

• CM UL/CSA approval 75°C or PLTC Sun Res

Product features

UNITRONIC® BUS CC



- UV-resistant
- Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test
- Transmission rate in relation to the distance
- 156 kbit/s 1.200 m
 625 kbit/s 600 m
 2,5 Mbit/s 200 m
 5,0 Mbit/s 110-150 m
 10 Mbit/s 50-100 m

Technical Data

Peak operating voltage Conductor resistance Minimum bending radius Test voltage Temperature range Characteristic impedance 300 V 11 ohm/1,000 ft. (305 m) at 20°C 15 x outer diameter 2000 V -40°C to +70°C 110 ohm at 1 MHz