







COMPANY

PRODUCTS

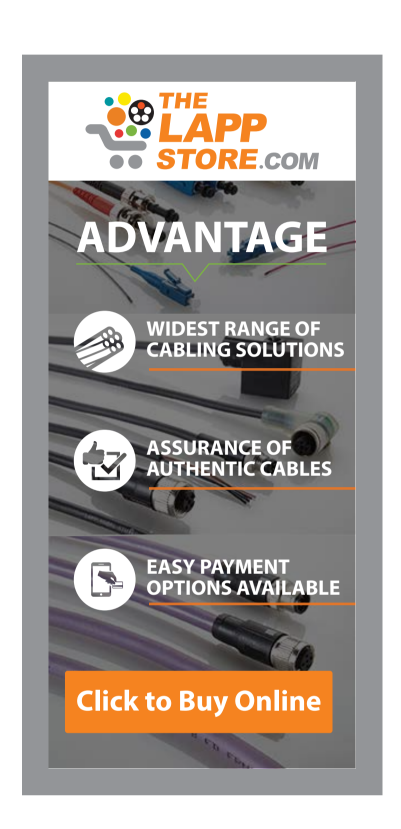
BUY ONLINE

UNITRONIC® - Low-Frequency Data Transmission cables

UNITRONIC® is the Lapp brand of high-quality low frequency data cable, providing a solution for all applications in industrial machinery and plant engineering. It is a reliable cabling solution for transmission of simple control signals.

The screened UNITRONIC® data cable provides protection against Electro Magnetic Interference (EMI) and the design of twisted pair (TP) helps to reduce cross talk effect by decoupling the circuits. As a result, additional screening is often not required. These cables are used in dry and damp interiors as they are usually laid in tray and trench kind of installations. Different product variants are also ideal for moving applications and harsh environments.

CLICK HERE to know more about the complete range of UNITRONIC[®],



FEATURES



Low Magnetic Interference

High degree of screening ensures low Electro Magnetic Interference (EMI)



Space Saving

Small cable diameter of UNITRONIC® ensures that they are best used in space saving installations like panels, computer systems, electronic control equipment and office machines.



Loss Less Transmission

Decoupling of circuits by means of twisted-pair (TP) design and joint free construction helps in reducing hot spots thus ensuring loss less transmission.



Flame Retardant

Safe for electrical usage as it is flame retardant.

Listed here are popular variants of **UNITRONIC**® which are widely used across different kind of industries.

UNITRONIC® LIYY

Data transmission cable

LAPP KABEL STUTGART UNITRONIC LIVY



UNITRONIC® LIYCY

Screened data transmission cable

LAPP KABEL STUTTGART UNITRONIC LIYCY

UNITRONIC® LIYY (TP)

Data transmission cable and twisted pairs

LAPP KABEL STUTTGART UNITRONIC LIYY (TP)



UNITRONIC® LIYCY (TP)
Screened data transmission cable and twisted pairs

LAPP KABEL STUTTGART UNITRONIC LIYCY (TP)

