

PRODUCT INFORMATION

ETHERLINE® GUARD

Device for monitoring the cable status

Stationary monitoring device to monitor the service life and performance of a datacables at risk of failure.

Info

compact design



CERR



Supplementary automation components from Lapp



Mechanical and plant engineering

Benefits

Increase in system availability through predictable downtimes - reduced maintenance costs.

Easy start-up with automated parameterization ("teach-in" in a few seconds).

Does not require a new data line or changes to the cable design; Retrofitting into the existing network structure is possible at any time.

Reliable IIoT communication thanks to the MQTT interface (for status / data evaluation, settings, WLAN configuration, updates, etc.).

Application range

For monitoring the service life of a data cable at risk of failure (e.g. function-critical data cable in dynamic applications). Suitable for data cables in accordance with the 100BASE-TX transmission standard (up to 100 Mbit/s) according to IEEE 802.3. Also suitable for EtherCAT, EtherNET/IP and 2-pair PROFINET applications. For use in the control cabinet (protection class IP 20). For use in Ethernet-based automation technology networks.

Product Make-up

Space-saving thanks to its uniquely compact design. Available in two versions: wired LAN version "PM03T" and wireless WLAN version "PM02TWA".

Last Update (22.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



ETHERLINE® GUARD

Technical Data power supply:

Protection rating:

Temperature range:

DC 24 V (18-30 V DC) IP20 -40°C to +65°C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

	Article number	Article designation
	21700151	ETHERLINE GUARD PM02TWA
	21700150	ETHERLINE GUARD PM03T
e (2; p Gr		

& LAPP

ETHERLINE® GUARD