

Network card essernet module 62.5 kBd for FlexES Control



Part-No.: FX808340 Approval: VdS, FM

Network module for up to 16 network devices. Plastic protective housing with LED displays for speedy indication of the operating status.

The transmission is via Token-Passing protocol, similar to DIN 19245-1 (Profibus) with loop topology, interruption and short-circuit tolerance. Modules are locked mechanically without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) with loop topology, interruption and short-circuit tolerance. Modules are locked mechanically without screws in the slots, just quick & DIN 19245-1 (Profibus) with loop topology, interruption and short-circuit tolerance. Modules are locked mechanically without screws in the slots, just quick & DIN 19245-1 (Profibus) with loop topology, interruption and short-circuit tolerance. Modules are locked mechanically without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots, just quick & DIN 19245-1 (Profibus) without screws in the slots,

Operating voltage 24 V DC
Quiescent current approx. 37 mA
Weight approx. 100 g
Cable length 1000 m

Cable telecommunications cable I Y (St) Y n x 2 x 0.8mm or similar

Dimensions W: 27 mm H: 93 mm D: 112 mm

Only FOC is allowed to be used in essernet for a FM approved system.