

ELM9012 | Bus end cover for ELMxxxx

Each assembly must be terminated at the right hand end with bus end cover. The ELM9012 also covers the power contacts in addition to the E-bus and is colour-matched to the ELM terminal series.

Technical data	ELM9012
Technology	bus end cover
Short-circuit proof	-
Input voltage	-
Input current	-
Output voltage	-
Renewed infeed	-
Current consumption E-bus	-
Electrical isolation	-
Residual ripple	-
Insulation voltage input/output	-
Diagnostics in the process image	-
Reported to E-bus	-
Connection facility to additional power contact	-
Housing width in mm	8
Side by side mounting on EtherCAT Terminals with power contact	yes
Side by side mounting on EtherCAT Terminals without power contact	yes
Special features	cover for power and E-bus contacts
Weight	approx. 10 g
Operating/storage temperature	-25+60 °C/-40+85 °C
Approvals/markings	CE, UL