

EL9189 | Potential distribution terminal, 16 x 0 V DC

The EL9189 potential distribution terminal provides 16 terminal points with a potential and enables the voltage to be picked up without further bus terminal blocks or wiring.

The conductors can be connected without tools in the case of solid wires using a direct plug-in technique.

The HD EtherCAT Terminals (High Density) with increased packing density feature 16 connection points in the housing of a 12 mm terminal block.

Technical data	EL9189
Technology	potential distribution terminal
Number of outputs	e.g.: 16 x 0 V contact
Current load	≤ 10 A
Power LED	-
Defect LED	-
Renewed infeed	-
Current consumption E-bus	-
Nominal voltage	≤ 60 V
Integrated fine-wire fuse	-
Electrical isolation	500 V (E-bus/field potential)
Diagnostics in the process image	-
Reported to E-bus	-
PE contact	-
Shield connection	-
Connection facility to additional power contact	16
Bit width in the process image	0
Electrical connection to DIN rail	-
Housing width	12 mm
Side by side mounting on EtherCAT Terminals with power contact	yes, left without PE
Side by side mounting on EtherCAT Terminals without power contact	-
Special features	direct plug-in technique
Conductor types	solid wire, stranded wire and ferrule
Conductor connection	solid wire conductors: direct plug-in technique; stranded wire conductors and ferrules: spring actuation by screwdriver
Rated cross-section	solid wire: 0.081.5 mm²; stranded wire: 0.251.5 mm²; ferrule: 0.140.75 mm²
Weight	approx. 60 g
Operating/storage temperature	-25+60 °C/-40+85 °C
Approvals/markings	CE, UL, ATEX
Ex marking	II 3 G Ex nA IIC T4 Gc