



## Extension unit for motion det., electronics

**Technical characteristics** 

## Main electrical features Frequency 50/60 Hz Voltage 230 V AC Operating voltage Fuse Fuse short-circuit and overload proof (electronic fuse) Dimensions Insertion depth 32 mm Materials no conductive connection between supporting ring Material / surface and spreading claws Connection 2 x 1,5/1 x 2,5 mm<sup>2</sup> Screw terminals (max.) Number of motion detector extension units unlimited Type of connection with screw terminals Cable Cable length, extensions max. 50 m **Use conditions** Operating temperature -5...45 °C Energy-saving low intrinsic energy requirement Relative humidity (without condensation) 0...65 % (without condensation) Identification Application, usage Motion detector

Main design line

Electronics platform