



auickli

Power supply for KNX radio application module, KNX Radio

Technical characteristics

Main electrical features Frequency 50/60 Hz Dimensions Insertion depth 22 mm Claw guidance installation depth 32 mm Width of rail mounted device (RMD) 0 modules 22 mm Housing installation depth **Network configuration** Network as supply for radio application modules Materials no conductive connection between supporting ring Material / surface and spreading claws Installation, mounting Installation mode with spreader claws Connection Screw terminals (max.) 1 x 4/2 x 2,5 mm² Number of contacts 1 Type of connection with screw terminals Safety **REACH** conform No RoHS conform Yes Halogen free No **Use conditions** Operating temperature -5...45 °C Energy-saving low intrinsic energy requirement Relative humidity (without condensation) 0...65 % Identification Application, usage KNX radio- operating systems Main design line Electronics platform Instructions

Motion detector application modules in conjunction with a network insert can only be used as a motion detector extension unit (slave). For this purpose, a motion detector application module with a relay insert must be installed as a motion detector main unit (master) (order no.: 8512 12 00).

Special note text