20320 - 20321 Phone jacks

Technical specifications
- screw terminal connection

Phone jack wiring diagram

20320 - 6-position 4-conductor
20321 - 6-position 6-conductor

Example of use
Signal reception socket outlets

Socket outlet for special purpose

20331 .B .N Polarized 2P 6 A 24 V (SELV) socket outlet for 01616 and 01617 plugs (1 ø 3 mm pin and 1 ø 4 mm pin, 12,4 mm distance between centres). For Hi-Fi installations, HFR reception, etc.

20333 .B .N 5P DIN 41524 (60130-9 IEC-04) socket connector, soldering terminal point. For phonic circuits, Hi-Fi and similar installations.

20334 .B .N 2P socket outlet with 60130-9 IEC-07 point-line connector, soldering terminal points. For phonic circuits, Hi-Fi and similar installations.

Phone jack

20320 .B .N RJ11 phone jack, 6-position, 4-conductor (6/4), screw terminals

20321 .B .N RJ12 phone jack, 6-position, 6-conductor (6/6), screw terminals

20327 .B .N 8-conductor French standard phone jack - 2 modules

Side views show the overall dimensions and the flush depth in mm

Mounting boxes, frames and cover plates, from page 103

* Only for Countries not members of the EU

Available until stock lasts