

Description

The floor distribution block can be used for video door entry systems with a star distribution of the wiring.

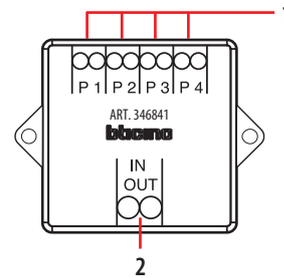
The distribution block is in a plastic enclosure with much reduced dimensions for easier positioning (above all during the refurbishments) even with the installation inside flush mounted boxes.

It is also possible to install systems with combined wiring risers, where a part can be of IN/OUT type and the other part is used for the floor distribution block.

The device automatically adapts the video signal.

Max. 3 devices (handsets, bells or additional bells) can be connected on the same output.

The device must not be configured.

**Technical data**

Power supply from SCS BUS: 18 – 27 Vdc

Stand by absorption: 15 mA

Max. operating absorption: 15 mA

Operating temperature: 5 – 40 °C

Legend

1 - 4 outputs (P1, P2, P3, P4) - handset BUS

2 - Input/output of riser (IN-OUT) on the same pair of clamps

Dimensional data

BASIC plastic enclosure

