QVDDP

Digital Entrance Unit





SL-QVDDP-2408



QVDDP-S **Brushed Stainless** Dimensions (mm)

Plate

Back Box

Height Width Depth 406 130 368 110



QVDDP-M Polished Stainless

50



QVDDP-G **PVD Brass Stainless**

5 6 ~ 8 9 1 0 8 6

QVDDP-S **Brushed Stainless**



QVDDP-M Polished Stainless



QVDDP-G **PVD Brass Stainless**

Q Series Digital Dial Panel

The Entryphone QVDDP Series Digital Dial Entrance Panels offer efficient calling for up to 128 telephones in standard mode, with the capability to support even more through extension relay configurations. These panels provide a compact and streamlined alternative to traditional individual call button panels, making them ideal for larger residential blocks or office buildings. Additionally, they are ideally suited for situations where expansion of a system is likely.

The DDP has a default set-up that will suit the majority of installations and generally little or no programming is required and the unit will work straight out of the box. For more complex set-ups, the QV DDP is equipped with a LAN connection, enabling installers to connect the unit directly to a PC or laptop using an Ethernet cable. No special software is needed; all configurations completed through a browser-based setup process on the connected device.

Coded access is built in together with a direct call button for where there is porter or office presence.

Available with or without a PinNet proximity reader and in three standard stainless steel finishes.

The QVDDP can also be made to special order to custom dimensions.

Dimensions (mm)

Width Depth Height

Plate 483 130

Back Box 445 110 50

