



QUANTEC

STAINLESS STEEL CALL POINTS

Introducing our new range of brushed stainless steel Quantec Stainless Steel Call Points

Three versions are available, all of which are supplied on 2.1mm double gang plates which are designed to mount on 37mm surface or 35mm flush MK back boxes.

All buttons and keyswitches are vandal resistant and, if required, can be interchanged to suit the application.

All buttons are vandal resistant.



SPE0616000 Quantec Stainless Steel Call Point (button reset, no remote socket)

Includes two buttons (CALL and RESET) and a red/green confidence LED.

Operates as a standard QT609 call point but can be programmed using a QT423 device configurator to generate different levels of call for different button presses.

Dimensions including raised buttons (WxHxD): 147 x 85 x 27mm.

SPE0613000 Quantec Stainless Steel Isolatable Call Point

Includes one button (CALL), two keyswitches (RESET and ISOLATE) and a red/green confidence LED.

Operates as a standard QT609 call point but can be programmed using a QT423 device configurator to generate different levels of call for different button presses or keyswitch positions.

Operating the isolating keyswitch will prevent the unit from generating any calls on the Quantec System (the reset keyswitch will operate as normal and can still be used to generate 'presence' calls).

Dimensions including raised buttons and keyswitches (WxHxD): 147 x 85 x 46mm.

SPE0634000 Quantec Stainless Steel Call Point (keyswitch reset c/w remote socket)

Includes one button (CALL), one keyswitch (RESET), a red/green confidence LED and a 3.5mm remote jack socket for the connection of ancillary calling devices.

Operates as a standard QT602 call point but can be programmed using a QT423 device configurator to generate different levels of call for different button presses or keyswitch positions.

Dimensions including raised buttons and keyswitch (WxHxD): 147 x 85 x 40mm.