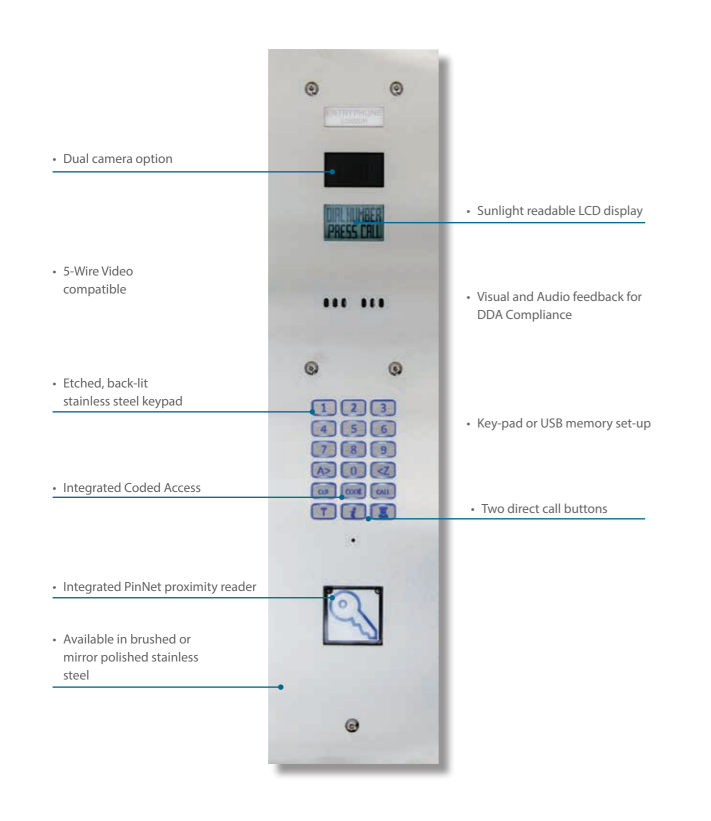


5DDP Series Digital Entrance Units





... ...

... ...

0

0

0 2

0

Part No.	Description
5DDP-S	500 Series Digital Dial Panel Finish: Brushed Stainless Steel
5DDP-M (illustrated)	500 Series Digital Dial Panel Finish: Mirror Polished Stainless

Dimensions (mm)

	Height	Width	Depth
Plate	406	115	-
Back Box	368	77	38

	Part No.	Description			
	5DDPPN-S (illustrated)	500 Series Digital Dial Panel with integrated PinNet Reader Finish: Brushed Stainless Steel			
	5DDPPN-M	500 Series Digital Dial Panel with integrated PinNet Reader Finish: Mirror Polished Stainless Stee			
ki.	Dimensions (mm)				
	Plate Back Box	Height 483 445	Width 115 77	Depth - 38	

500 Series Digital Dial Panel

The Entryphone 5DDP series Digital Dial Entrance Panels provide calling for up to 240 telephones. It offers a compact alternative to the conventional individual call button type panels especially for larger blocks of flats or offices. It is also 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. However, the DDP can be programmed either via its own keypad or using a USB memory stick giving options for alpha numeric numbers, individual name display, audible feedback and ring and release times.

Coded access is built in as well as dedicated buttons for a trade's time-switch and two direct call buttons for where there is porter or office presence.

Available with or without a PinNet proximity reader and in two standard finishes, either brushed or mirror polish 316 stainless steel. The 5DDP can also be made to special order to custom dimensions.