

panel is fixed with vandal resistant screws (a 1/4" hex

screwdriver bit is supplied with each panel).



Alternatively, the panels can be supplied with a flush fitting zintec back box and vandal resistant bolts.

Optional backlighting can be achieved by fitting a lamp unit to each push-button; specify model SPA-LAMP.

## Panels above 10 buttons

These are manufactured from 4mm brushed anodised aluminium and are available in even numbers and flush-fitting only. A single push-button is provided for each station including an optional Tradesman's button.

A nameplate is positioned adjacent to the push-buttons.

Optional backlighting can be achieved by fitting festoon lamp units to the back-box; specify model 37 holder and model 36 bulb.

The back box is manufactured from Zintec, a coated steel material that prevents tarnishing and rusting. The panel is attached to the back box by means of vandal resistant bolts (model 38) requiring a special tool (model 39) for their removal. These bolts and one special tool are supplied with each panel.

## **Ordering Information:**

Order a model SPA n, where n is the number of push-buttons required e.g. a 9 button unit would be a model SPA9.

(Please include an extra push-button should a Tradesmen/Services button be required).

SPA Door Entry Panels Range Panel Dimensions									
SPA1 to SPA10 and SPA1F to SPA10F									
Panel	Flush Panel (F)					Surface Panel			
	Panel (mm)		Backbox (mm)			Backbox (mm)			Screw Pitch (mm)
	Н	W	Н	W	D	Н	w	D	(
SPA1	170	83	159	73	35	190	102	38	141
SPA2	230	83	219	73	35	248	100	43	201
SPA3	270	83	259	73	35	288	100	43	241
SPA4	270	83	259	73	35	288	100	43	241
SPA5	370	83	359	73	35	388	100	43	341
SPA6	370	83	359	73	35	388	100	43	341
SPA7	370	83	359	73	35	388	100	43	341
SPA8	470	83	459	73	35	488	100	43	441
SPA9	470	83	459	73	35	488	100	43	441
SPA10	470	83	459	73	35	488	100	43	441
Notes: Sizes above 10 buttons use a different style panel and are flush fitting only.									

lotes: Sizes above 10 buttons use a different style panel and are flush fitting only Panel dimensions are approximate and may change without notice.