## bellcode coded access systems







Model 217 keypad

## Model 218 bellcode keypad

The bellcode 218 keypad is a slim-line touch sensitive keypad with no moving parts (uses Piezo technology) designed for operation in all environments. It is manufactured in aluminium and anodised for complete weather protection. The electronics are potted making the keypad waterproof and rated at IP68. Each push-button is clearly defined and a re-assurance tone is available to indicate a positive key-stroke. A green and a red LED are included to indicate operational status.

Dimensions: H = 103mm, W = 66mm, D = 20mm

## Model 216 stainless steel keypad

The keypad and push-buttons are manufactured in a high grade 316 stainless steel and is ideal for sheltered external locations. The backbox is a robust alloy casting which is aluchromed and then powder coated for maximum protection.

The keypad is fixed to the box with Allen type security bolts. It is recommended for most sheltered environments. A green and a red LED are included to indicate operational status.

Dimensions: H = 135mm, W = 90mm, D = 30mm

## Model 216F flush stainless steel keypad

A flush mounting keypad supplied with a metal flush back box. It is of identical design to the standard 216 keypad but has larger overall dimensions to ensure an adequate overlap.

Dimensions (mm):

Model 216 keypad

Keypad H = 141mm, W = 95mm

Flush box H = 117mm, W = 71mm, D = 25mm