

# BESPOKE

DESIGNED FOR ALL



**ACCESS  
SECURITY  
SOLUTIONS**



**BESPOKE VIDEO**, the innovative vandal proof door panel offers the top technological performance and security using high quality materials and finishes. Providing excellent solutions for both small systems and larger complexes **BESPOKE VIDEO** is a winning combination of vandal resistance, the best ergonomics and optimum performance. **BESPOKE VIDEO** is solid, modern, reliable and user friendly.

**BESPOKE VIDEO**, offers an unlimited choice of sizes for vandal resistant external video door stations. Panels are equipped with a wide-angle camera to allow users at different heights to be viewed. The speech synthesis feature helps users to navigate each stage of the call process with ease.

It is possible to integrate virtually any panel mount proximity reader with the panel allowing **BESPOKE VIDEO** to be used in conjunction with existing access control systems. There is also an option to include a two-relay access control keypad.

## characteristics

→ **size:** bespoke to individual requirements with 2.5mm thick plate

→ **material:** 316L stainless steel plate (marine grade steel), Lexan camera lens cover for hard-wearing damage resistance

→ **Torx** security screws (6)

→ **flush** or Surface mounting

→ designed for **DUO 2 wire technology with bus power supply**

→ 2 independent outputs, 1 x electric lock (13Vac, 1A), 1 with a relay for automatic gate or other lock types. Up to 4 optional smart relays can allow control of other doors and equipment

→ **speech synthesis** to guide visitors through the call process

→ **wide-angle camera** allowing visitors at various heights to be viewed



→ **robust 19mm round stainless-steel buttons with options of**

- » up to **14 call buttons**, more by special request
- » trade button

→ optional **unique yellow bezel** design offers functionality, longevity and style



→ **simple engraved** information as below options for a better viewing and orientation

- » address
- » street name
- » apartment number



→ optional **prox cut-out** that features

- » mechanical setup for almost any proximity reader mounting height to be viewed



→ optional **keypad\*** that features

- » robust stainless steel keypad buttons
- » two relays
- » up to 12 PIN codes per relay
- » exit button input for each relay
- » two LED indicators

\*additional PSU required

