# combined door entry and proximity systems





Model CSPP4

#### **CSP Series proximity systems**

These systems are conveniently packaged with all necessary components to complete an installation including a starter pack of keyfobs. Additional packs of keyfobs can be purchased to the required number.

#### A standard CSP series system comprises of;

- model 801 standard wall telephones
- model CSP aluminium door panel with compact proximity reader. (Panels above 7 buttons are vandal resistant).
- model 61 speech unit
- 12v DC power supply
- model 203 surface lock release

- starter keyfob pack (includes an 'enrolment' card, a 'fail-open' card and 3 user keyfobs and shadow cards)
- full installation and programming instructions

# **Combined video systems**

The convenient range of packaged systems can also include video telephones. These systems include;

- model BS bellissimo video telephones
- model CSP stainless steel vandal resistant style panel with colour CCD day/night camera
- compact proximity reader

- model 61 speech unit
- relevant video controllers
- 12v DC power supply
- model 203 surface lock release
- starter keyfob pack
   (includes an 'enrolment' card, a 'fail-open' card and 3 user keyfobs
   with their shadow cards)
- full installation and programming instructions







Bellissimo Video Telephone



Model PROX-REAR Rear door Paxton proximity system

This kit includes all the basic components to achieve proximity access at a single door. This system is ideal for giving proximity access at the rear door when a complete model CSP system has been installed at the front entrance. This PROX-REAR system comprises of;

- stainless steel panel with compact proximity reader and flush backbox (surface option available)
- 12v DC power supply
- model 203 surface lock release
- starter keyfob pack (includes an 'enrolment' card, a 'fail-open' card and 3 user keyfobs with their shadow cards)
- full installation and programming instructions

#### Ordering information:

#### **Standard CSP systems**

Order using CSP-n, where n is the number of stations e.g. CSP-1 for a one station CSP-2 for two stations

### **Vandal Resistant CSP systems**

Order using CSP-n/VR, where n is the number of stations e.g. CSP-1/VR for a one station CSP-10/VR for ten stations For surface use /VRS

#### Video CSP systems

Order using CSP-BSn/VR, where n is the number of stations
e.g. CSP-BS1/VR for a one station CSP-BS10/VR for two stations
For surface use /VRS
For tradesmen facility us ethe code TRCP
(A model TS2000-BST time clock is included)

## Additional keyfobs;