

DOOR ENTRY SYSTEMS ULTRA

1/3



UT9200

ULTRA CALL BUTTON MODULE









Call button module for Ultra entrance panel, compatible with all systems. Designed for 8 call buttons in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. To be finished with 4 single buttons (4 calls), 4 double buttons (8 calls) or with caps. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Dimensions: 1 Ultra module. Dimensions: 100x90x35mm

AWARDS

DESIGN



DOOR ENTRY SYSTEMS ULTRA

2/3



UT9200

| ULTRA CALL BUTTON MODULE | | |
|--------------------------|---------------------------------|--|
| | GENERAL DATA | |
| Туре | Modular | |
| Height (inch) (pc) | 21.26 | |
| Width (inch) (pc) | 23.62 | |
| Depth (inch) (pc) | 8.27 | |
| Product color | Transparent | |
| Flush-mounted | Yes, with a dedicated accessory | |
| Wall-mounted | Yes, with a dedicated accessory | |

| COMPATIBLE SYSTEMS | |
|---|-----|
| Audio/video Simplebus 2 with power supply art. 4888CU | Yes |
| Audio/video Simplebus 2 with power supply art. 1210/1210A | Yes |
| Audio Simplebus 2 with power supply art. 1210/1210A | Yes |
| Audio/video Simplebus 1 | Yes |
| Audio Simplebus 1 | Yes |
| ViP | Yes |

| ELECTRICAL CHARACTERISTICS | |
|----------------------------|--|
| Type of power supply | Power supply from video door entry bus |
| Supply voltage | 33VDC |
| Absorption in stand-by (W) | 0.4 |
| Maximum absorption (W) | 0.4 |

| HARDWARE FEATURES | |
|-----------------------------|--------------|
| Call type | Push-buttons |
| Type of buttons | Mechanical |
| Number of push-buttons (n°) | 8 |
| Backlight color | White, Off |



DOOR ENTRY SYSTEMS

ULTRA



UT9200

ULTRA CALL BUTTON MODULE SETTINGS Backlight brightness Yes

| ENVIRONMENTAL AND COMPLIANCE FEATURES | |
|---------------------------------------|---|
| Operating temperature (°F) (°F) | -13 ÷ 131 |
| Operating humidity (RH max) (%) | 25 ÷ 95 |
| Environmental class | IV |
| CE certifications | RoHS II - 2011/65/UE (EN 50581:2012), EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011) |