

IP (VIP) SYSTEM ULTRA



UT9200

ULTRA MODULE FOR UT9211, UT9212 BUTTONS









Call button module for Ultra entrance panel, compatible with all systems. With facility for 8 call buttons in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. For completion with 4 single buttons art. UT9211, UT9211M, UT9211FM (4 calls), 4 double buttons art. UT9212, UT9212M, UT9212FM (8 calls) or with caps art. UT9221, UT9221M, UT9222, UT9222M, UT9223M. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Dimensions (L x H x D): $100 \times 90 \times 35$ mm.

AWARDS







ULTRA MODULE FOR UT9211, UT9212 BUTTONS	
	GENERAL DATA
Туре	Modular
Height (inch) (in)	3.54
Width (inch) (in)	3.94
Depth (inch) (in)	1.38
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





ULTRA MODULE FOR UT9211, UT9212 BUTTONS

S	ĒΤ	ΤI	N	GS

Backlight brightness	Yes
----------------------	-----

ENVIRONMENTAL AND COMPLIANCE FEATURES	
Operating temperature (°F)	-13 ÷ 131
Operating humidity (RH max) (%)	25 ÷ 95
Environmental class	IV
Certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011)



ULTRA MODULE FOR UT9211, UT9212 BUTTONS

ACCESSORIES

UT9223M

TRIPLE-HEIGHT ULTRA FULL METAL CAP

"Full Metal version triple-height cap for Ultra entrance panel. Made with aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling."

UT9223

TRIPLE-HEIGHT ULTRA PLASTIC CAP

"Triple-height cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling."

UT9222M

DOUBLE-HEIGHT ULTRA FULL METAL CAP

"Full Metal version double-height cap for Ultra entrance panel. Made with aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling."

UT9222

DOUBLE-HEIGHT ULTRA PLASTIC CAP

"Double-height cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling."

UT9221MW FULL METAL ULTRA CAP, WHITE

Full Metal version cap for Ultra entrance panel, colour white RAL9016. Made with aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

IP (VIP) SYSTEM





UT9200

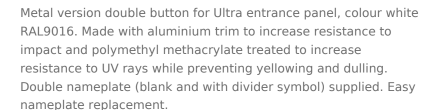
100

ULTRA MODULE FOR UT9211, UT9212 BUTTONS

ACCESSORIES

UT9212MW

METAL DOUBLE ULTRA BUTTON, WHITE



UT9211MW

METAL SINGLE ULTRA BUTTON, WHITE

Metal version single button for Ultra entrance panel, colour white RAL9016. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with bell symbol) supplied. Easy nameplate replacement.

UT9221MB

ULTRA FULL METAL CAP, BLACK

Full Metal version cap for Ultra entrance panel, colour black RAL9005. Made with aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

UT9212MB

ULTRA DUAL METAL BUTTON, BLACK

Metal version double button for Ultra entrance panel, colour black RAL9005. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with divider symbol) supplied. Easy nameplate replacement.



ULTRA MODULE FOR UT9211, UT9212 BUTTONS

ACCESSORIES

UT9211MB ULTRA SINGLE METAL BUTTON, BLACK

Metal version single button for Ultra entrance panel, colour black RAL9005. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with bell symbol) supplied. Easy nameplate replacement.

UT9221M FULL METAL ULTRA CAP

Full-Metal version of the cap for Ultra entrance panel. Made with an aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

UT9221 PLASTIC ULTRA CAP

Cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment increasing resistance to UV rays while preventing yellowing and dulling.

UT9212M DOUBLE METAL ULTRA BUTTON

Metal version of the double button for Ultra entrance panel. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with a divider symbol) included. Easy nameplate replacement.



ULTRA MODULE FOR UT9211, UT9212 BUTTONS

ACCESSORIES

UT9212FM DOUBLE FULL METAL ULTRA BUTTON

Full-Metal version of the double button for Ultra entrance panel. Made with an aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

UT9212 DOUBLE ULTRA BUTTON

Double button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment increasing resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with a bell symbol) included. Easy nameplate replacement.

UT9211M SINGLE METAL ULTRA BUTTON

Single button for Ultra entrance panel. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with a bell symbol) included. Easy nameplate replacement.

UT9211FM SINGLE FULL METAL ULTRA BUTTON

Full-Metal version of the single button for Ultra entrance panel. Made with an aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

UT9211 SINGLE ULTRA BUTTON

Single button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment increasing resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with a bell symbol) included. Easy nameplate replacement.