

# WS-DMR11S

## 2-Wire Modular Outdoor Station



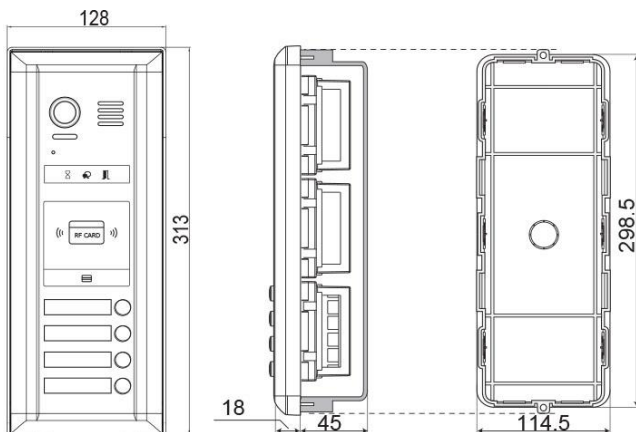
- Aluminum alloy panel design
- ARS 105 visual degree high resolution camera
- Large capacity (max. 256 apartments via BDU)
- Compatible with all WS-DT 2 wire system models
- Diverse module configurations
- Reliable proximity access
- IP43 protection rate



### Overview

The WS-DMR11S Series with its modular design has a high flexibility, for example, video entry module and card reader module can be assembled with call buttons outdoor station and users can swipe cards to open the door. The keypad module can be assembled with call buttons outdoor station and users can open the door with password.

### Dimensions

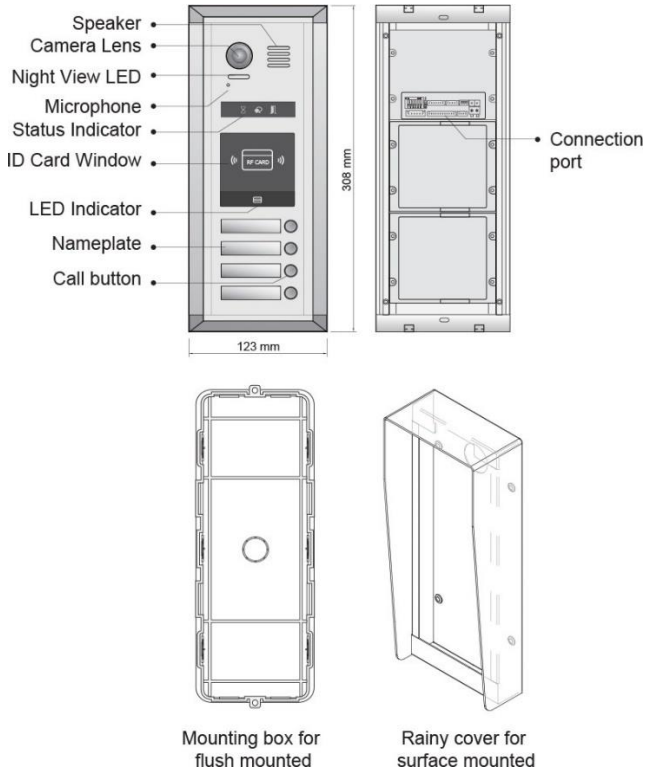


### Technical Specification

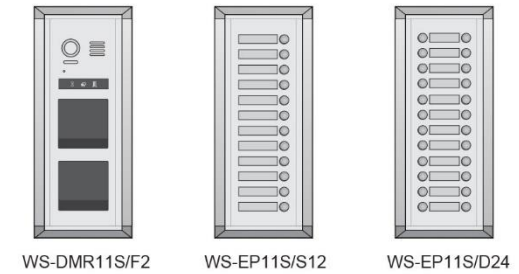
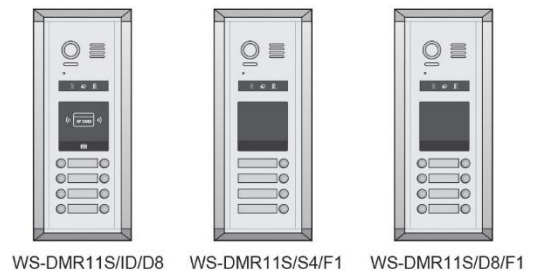
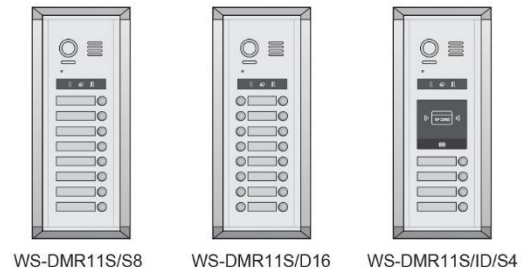
Power Supply	DC 26V
Camera	Color ARS; 520 TVL
Power Consumption	Standby 1W Working 5W
Unlock Power Output	12VDC, 250mA
Unlock Timing	1~99s
Working Temperature	-20°C ~ +55°C
Screen	3.5" TFT
Resolution	320x240 pixels
Wiring	2-wires (non-polarity)
Dimension	313 x 128 x 63mm (flush) 313 x 128 x 70mm (surface)

# WS-DMR11S

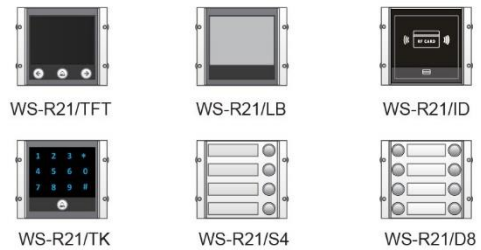
## Parts and Functions



Type	Part Number	Description
2-Wire Modular Indoor Station	WS-DMR11S/F2	Color ARS camera outdoor station with two dummies panel
	WS-EP11S/S12	Extended panel (12 call buttons, single row)
	WS-EP11S/D24	Extended panel (24 call buttons, double row)



### Modules Selection



## Ordering information

Type	Part Number	Description
2-Wire Modular Outdoor Station	WS-DMR11S/8	Color ARS camera outdoor station (8 buttons, single row)
	WS-DMR11S/D16	Color ARS camera outdoor station (16 buttons, double row)
	WS-DMR11S/ID/S4	Color ARS camera outdoor station with proximity access control (4 buttons, single row)
	WS-DMR11S/ID/D8	Color ARS camera outdoor station with proximity access control (8 buttons, double row)
	WS-DMR11S/S4/F1	Color ARS camera outdoor station with one dummy panel (4 buttons, single row)
	WS-DMR11S/D8/F1	Color ARS camera outdoor station with one dummy panel (8 buttons, double row)

