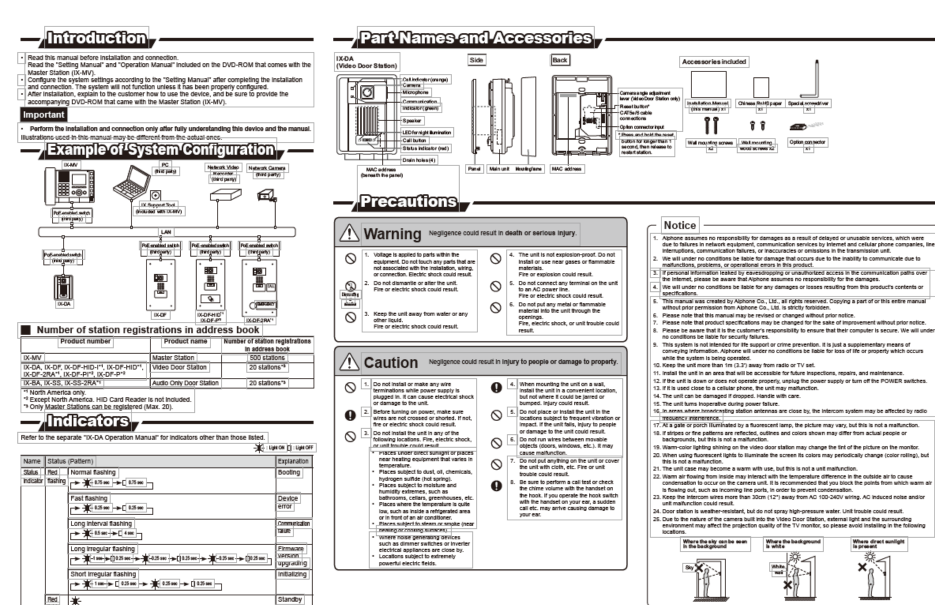


wwww.EntraPASS.com / 8641 S. Warhawk Rd., Conifer, CO 80433 - Tel: 303-670-1099 - Email: Patrick.McAllister@EntraPASS.com



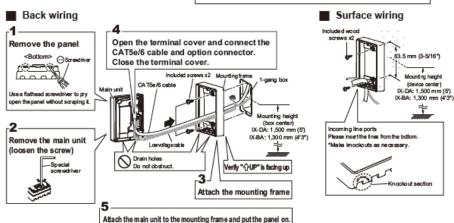


www.EntraPASS.com / 8641 S. Warhawk Rd., Conffer, CO 80433 - Tel: 303-670-1099 - Emall: Patrick.McAlister@EntraPASS.com

How to Install

Installation of Door Station

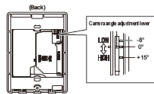
There is no space to accommodate the wiring in the back of the unit. If you do not use a 1-gang box, please provide openings or handle exposed wiring in other ways.



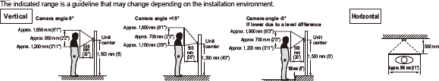
Imaging Range and Mounting Location (IX-DA only)

Imaging Position Settings

The camera angle can be adjusted up or down (-8°, 0°, +15°) using the camera angle adjustment lever. Set it to the optimal level.



Wall Mounting



When light enters the camera, the monitor screen may flicker brightly or the subject may become dark. Try to prevent strong lighting from entering the camera directly.

How to Connect

Connection Precautions

Cable

The cable is not included with the product.

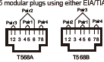
CAT5e/6 cable

- Use a straight cable when connecting between equipment. Do not use a CAT5e/6 cable with a bending angle of less than a
- 25 mm (1") radius. A radius of less than 25 mm (1") could cause a communication failure





- . Do not peel the jacket off the CAT5e/6 cable any more than is necessary.
- Attach thé RJ45 modular plugs using either EIA/TIA-568A or 568B



- · Use the LAN tester to confirm conduction before connecting the
- The RJ45 connector with cover cannot be connected to CAT5e/8 cable terminals for Master Station or Door Stations. Use cables without covers



· Do not pull the CAT5e/6 cable or apply excessive load.

Cable precautions

Do not use separate conductors or twisted pair cables.



· Do not use an odd number cable.



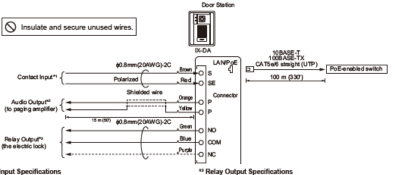
Form C dry contact (N/O or N/C)

Minimum load (AC/DC): 100 mV, 0.1 mA

AC 24V, 0.5A (resistive load)

DC 24V, 0.5A (resistive load)

Wiring Connection



Output method

the terminals

Voltage between

** Contact Input Specifications		
Input method	Form C dry contact (N/O or N/C)	
	Level detection method	
Fixed detection time	200 msec or more	
Contact resistance	Maximum closure resistance: 700Ω or less Minimum open resistance: $3 k\Omega$ or more	
Terminal short-circuit current	10 mA or less	
Voltage between the terminals	DC 5V or less (between open terminals)	

*2 Audio Output Specifications

Output impedance	600 Ω
Output audio level	300 mVrms (600 Ω when terminated)