

Two-Wire Electric Lock Door Phone

DOOR **1** ROOM **1** **DA-1ASK**

Boxed set



DA-1ASK
Kit box (silver color)



DA-1DS
Door station
silver panel



DA-1MD
Master station

PT: AC transformer
16VAC1500/5 → P.105

Lineup



EL-12S
Electric door
strike
→ P.104



AC-10S
Access control
keypad,
surface mount
→ P.101



AC-10F
Access control
keypad,
flush mount
→ P.101

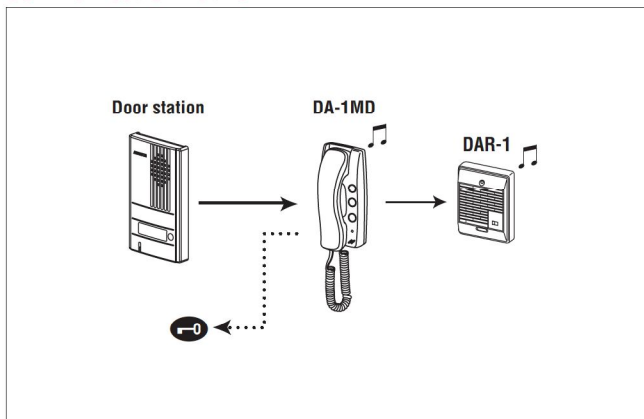


DAW-P
Door station
mounting plate
(83.5mm)

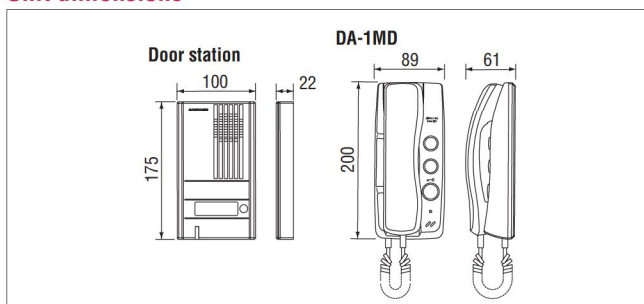
Features

- Two-wire system including door release
- Door release wired to door station, requiring no power transformer
- User-optional function button
- Call tone MUTE with indicator
- Call extension sounder

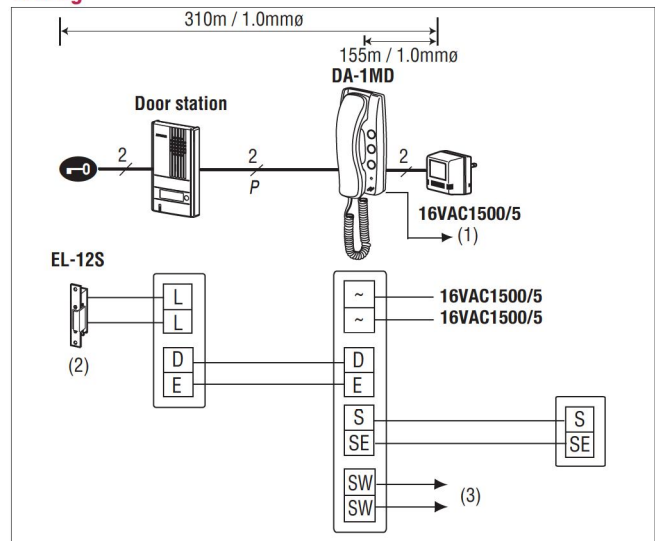
Communication network



Unit dimensions



Wiring



- Place 16VAC1500/5 inside electrical enclosure and connect to breaker, less than 16A.
 - Do not use 16VAC1500/5 for any other equipment.
 - Terminals SW, SW; Dry-closure contact 18V AC, 40mA to connect user-optional function (Gate, Light, Garage, Proximity Access Control, etc.)
- (1) External device Relay/Controller
(2) Door release (16V AC, 20Ω or more)
(3) User-optional function (18V AC, 40mA)

Specifications (DA-1AS, G)

Power source	16V AC
Power supply	16VAC1500/5
Communication	Press and hold down Button to call.
Wiring	2 wires, throughout system: AC trans - Master - Door- Door release
Wiring distance	16VAC1500/5 ~ Door rlse. 110m(0.65mmø) 200m(0.8mmø) 310m(1.0mmø) 16VAC1500/5 ~ DA-1MD 55m(0.65mmø) 100m(0.8mmø) 155m(1.0mmø)