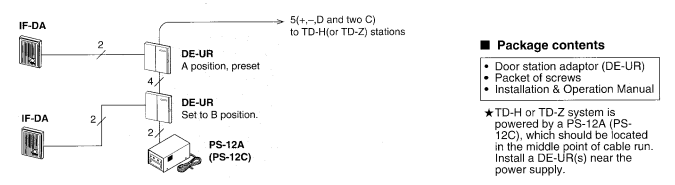
# TD Series DOOR STATION ADAPTOR Model: DE-UR

### **INSTALLATION & OPERATION MANUAL**

### SYSTEM OUTLINE & COMPONENTS

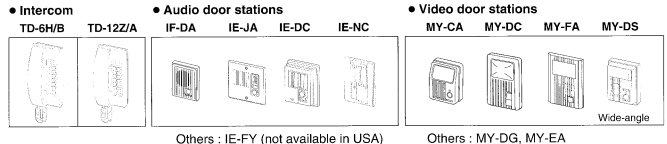
DE-UR is an adaptor that can add a door station, audio or PanTilt video to TD Phone Selective Call Intercom.



#### Components available

\* Intercoms

**TD-H Series:** TD-3H/B, TD-6H/B, TD-12H/B & TD-24H/B. (TD-H/A Series also) **TD-Z Series:** TD-6Z/A & TD-12Z/A loop-wired. Audio door station only.



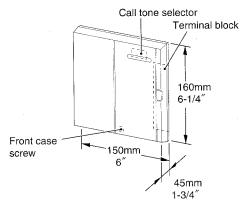
Others : MY-DG, MY-EA It can be a combination of MY-CA (in MYW-CA enclosure) and IF-DA.

C AIPHONE

0595Ê)

83435300

# **2** NAMES AND FEATURES



For TD-H to have 2 door stations, DE-UR employs a switch (preset to A) to change slow intermittent tone to faster intermittent tone.

#### Features

- \* Surface-mount with 83.5mm, 3-5/16" guide.
- \* Call tone modulating circuits, 2-1/2-sec. timed.
- \* Powered by using system's PS-12A/12C power supply.
- \* Includes door release control terminals.

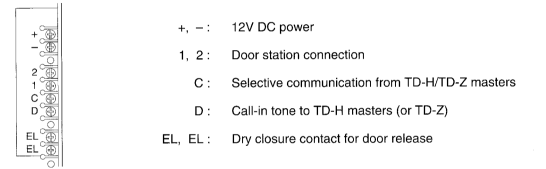
## **3** PRECAUTIONS ON INSTALLATION & WIRING

### 

- ★ Do not connect any terminal on any unit to AC power lines.
- ★ Unplug all power supplies while making wiring connections on any audio and video equipment.
- ★ DE-UR is an adaptor for indoor installation only. Follow precautions as stated in the Manuals packed with TD-H and MY-CU monitor.
- ★ Locate DE-UR unit(s) closely to power supply PS-12A (PS-12C) of TD-H or TD-Z system, so as to be fed DC12V from it.
- ★ Wiring to EL-9S door release must run in a separate jacketed cable and apart from intercom wiring.
- Before installing DE-UR, the contents of this Manual must be thoroughly read and understood.

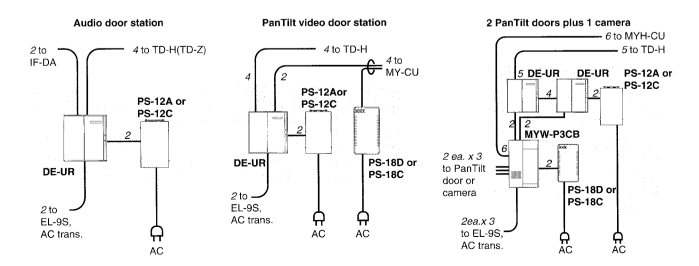
### 

Terminal block layout



#### ■ DE-UR & power supply location

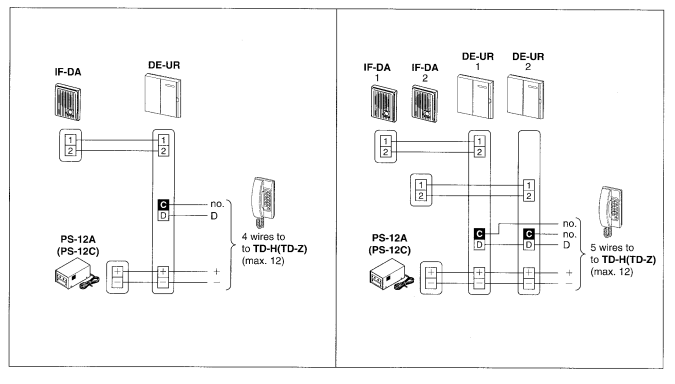
It is suggested to mount a DE-UR unit(s) in a recessed area, together with power supply PS-12A (PS-12C) and video adaptor, etc. Select a location that allows limited access only by qualified personnel, and is dust-free environment possible.



Wiring

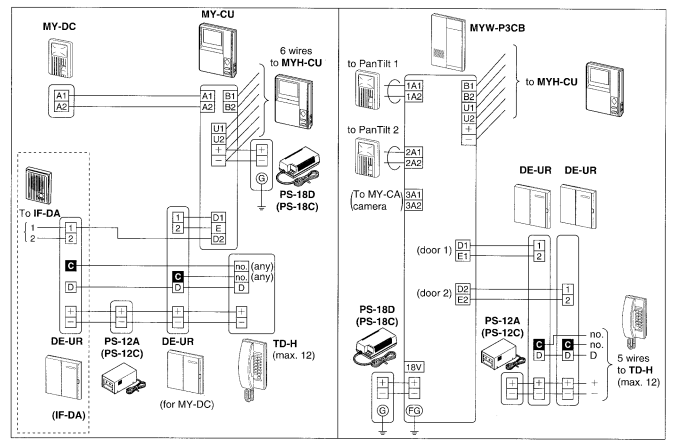
1. One audio IE/IF Series

#### 2. Two audio IE/IF Series



3. One PanTilt MY Series (plus one audio)





### 5 MOUNTING

DE-UR chassis, after separated, mounts with 83.5mm, 3-5/16" guide.

- 1. Opening the cover, loosen the bottom screw.
- 2. Lift front case off the prongs of chassis, and disconnect DE-UR.
- 3. Mount the chassis to wall or board at 2 points.
- 4. Make wire terminations for each door station, TD-H station, and PS-12A(12C) power supply.
- Reconnect and mount DE-UR front case to chassis.

## **6** SPECIFICATIONS

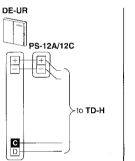
- \* Power source:
- \* Current consumption:
- \* Call tone:

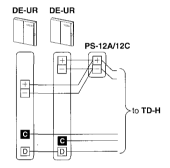
\* Wiring:

- 120mA max. Intermittent tremolo, 2-1/2-timed
- To audio IE/IF door2 conductors (parallel)To TD-H/B stations4 conductors (D, C and +, -)

Front case

★ DE-UR must be fed 12V DC from PS-12A (PS-12C) or via near DE-UR. See page 2.





Diameter

Distance

Distance

AWG

From DE-UR to PS-12A/12C

0.65mm

10m

22AWG

30'

0.8mm

15m

20AWG

50'

#### \* Wiring distance:

From DE-UR to door station

Diameter	0.65mm	0.8mm	1.0mm
Distance	150m	230m	360m
AWG	22AWG	20AWG	18AWG
Distance	500'	750'	1,200'

DE-UR EL, EL terminals capacity: DC 30V, 1A or AC 30V, 1A.

\* Dimensions: (H x W x D) 160 x 150 x 45 (mm). 6-1/4"H x 6"W x 1-3/4"D

\* Weight: 320g (0.71 lbs.) approx.

++	WARRANTY	+ +
* * * * * * * * * * * * * * * * * *	Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a period of one year after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon which examination shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision whether there is a defect in materials and/or workmanship; and whether or not the product is within the warranty. This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, or to use in violation of instructions furnished, nor extended to units which have been repaired or altered outside of the factory. This warranty does not cover batteries or damage caused by batteries used in connection with the product. This warranty covers bench repairs only, and any repairs must be made at the shop or place designated in writing by Aiphone. Aiphone will not be responsible for any costs incurred involving on site service calls.	*****
*** **	* ** ** ** ** ** ** ** ** ** ** ** ** *	***
Ainh		STEMS

Aiphone Co., Ltd., Nagoya, Japan Aiphone Corporation, Bellevue, WA, USA

DE-UR-I(E) 0595E



1.0mm

20m

18AWG

65'

Chassis Screw (2)

DC 12V, supplied by a power supply PS-12A (PS-12C) of TD-H (TD-Z) system.

Prongs

minik

83.5mm (3-5/16")