MPORTANT NOTE:

- •This Outdoor Unit (CAY) is configured to match with Standard Profile (EVY) indoor unit.
- Re-configuration is required, to match this unit with Low Profile (ELY) Indoor Unit, as follows:



INDOOR UNIT (Standard Profile)

Configuration Procedure:

- 1. After powering-up the Control Interface, the main screen will be displayed.
- 2. Follow the configuration below.

Main Menu → A. On/Off Unit → G. Service → Ga. Change Language → Gf. Service settings

- 3. Press the " @ " Button and enter the Service Password (7378) in order to access service settings.
- 4. Press the " 🖉 " Button, the screen "Thermoregulation Gfc1" will be displayed.
- 5. Press the " \oplus " Button to scroll down to "S. Configuration Gfc12" and press the " \oplus " Button.

Notes:

- The cursor " I will appear next to "CAY".
- All user settings will be LOST if the Unit Series / Unit Model is changed.
- Ensure that settings are noted down for re-configuration.



INDOOR UNIT (Low Profile)

\bigtriangleup	10:20 Unit:	Unit OFFbyKEY	Ŷ
۲	Room T. : Supply T. :	22.8°C C	십
G	Comp 🛇 🛇	Rev VIv 🛇 🛇	Ŷ

\triangle	Service menu Gf	Ŷ
۲	d. Working log e. Communicate config.	십
G	f. Service settings	Ŷ



\triangle	Thermoregulation	Gfc1	Ŷ
۲	Room Temperature Setpoint : Dead band : Cool Prop. band :	22.0°C 1.0°C 1.5°C 1.5°C	Ŷ
(j)	Integral Time :	300s	$\langle \mathbf{r} \rangle$

\triangle	S. Configuration Gfc12	Ŷ
۲	Unit Series : CAY Unit Model : CAY500T / EVY500T	Ŷ
\$	Variations : D	$\hat{\mathbb{Q}}$



6. Press the "إلى" Button twice to access "Unit Model" selections.

EXAMPLE:

Unit Model combination with Standard Profile Indoor Unit: "CAY500T/ EVY500T"

7. Keep pressing the " \Uparrow " Button until you get into the model of your Low Profile Indoor Unit.

EXAMPLE:

Unit Model combination with Low Profile Indoor Unit : "CAY500T/ ELY500T"

8. Press the " (2" Button to lock-in the "Unit Model".

NOTES:

- The cursor " 📕 " will appear and blink on the second Variation code.
- "D" is the default setting and cannot be changed.
- 9. Check the rating label to confirm if the system has variation code. Ensure this variation code is also configured in the control interface.

EXAMPLE:

50kW OD Unit with 3Ph Sequence Relay (Variation W) CAY500T-TA-KW

10. Press the " 🗇 " Button to complete the unit configuration.

 ⊙	S Configuration Gfc12 Unit Series : CAY	순 승
(j)	Variations : D	Ŷ

\triangle	S. Configuration Gfc12	Ŷ
۲	Unit Series : CAY Unit Model : CAY500T / ELY500T	\$J
Þ	Variations : D	\$

\triangle	S. Configuration Gfc12	Ŷ
۲	Unit Series : CAY Unit Model : CAY500T / ELY500T	Ŷ
\$	Variations : D	$\hat{\mathbb{Q}}$

\triangle	S. Configuration Gfc12	Ŷ
۲	Unit Series : CAY Unit Model : CAY500T / ELY500T	Ŷ
\$	Variations : D W -	Ŷ

\triangle	Service menu Gfc	Ŷ
۲	a. Working hour set b. Probe adjustment	Ŷ
Þ	c. Thermoregulation	$\hat{\mathbb{Q}}$