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Timer I-35



9416-089-00 / Timer - V_07-04

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Dimensions	Maße	Dimensions	Afmetingen	Dimensioni	Dimensiones	Dimenões	Dimensions	Dimensjoner	Dimensioner	Mitat	115x82x35mm
II	IP	ЧI	Ч	ЧI	Ы	ЧI	IP	Ы	Ы	IP	IP30
Storage temperature	Lagertemperatur	Température de stockage	Opslagtemperatuur	Temperatura di stoccaggio	Temperatura de almacenamiento	Temperatura de armazenamento	Förvaringstemperatur	Lagringstemperatur	Opbevaringstemperatur	Varastointilämpötila	-20°C - 70°C
Operating temperature	Betriebstemperatur	Température de fonctionnement	Bedrijfstemperatuur	Temperatura di esercizio	Temperatura de funcionamiento	Temperatura de funcionamento	Drifttemperatur	Driftstemperatur	Driftstemperatur	Käyttölämpötila	0°C - 40°C
Maximum cable lenght	Maximale Leitungslänge	Longueur de câble maximale	Maximale kabellengte	Lunghezza massima del cavo	Longitud máxima del cable	Comprimento máximo de cabo	Maximal kabellängd	Maksimal kabellengde	Maksimal ledningslængde	Kaapelin maksimipituus	5m
Terminal output	Ansschluß	Bornier de raccordement	Uitgangsspanning	Tipo di connettore	Connxión Salida	Terminal de saida	Anslutnings kabel	Sentral utgang	Ledningsklemme	Liitäntä	R.19
Power Supply	Stromversorgung	Alimentation électrique	Energievoorziening	Alimentazione	Fuente de alimentación	Alimentação eléctrica	Strömförsörjning	Strømforsyning	Strømforsyning	Virtalähde	2 AA 1,5V









|I-35|Timer *1| - Uponor Control System Wired





This Timer I-35 has been designed to offer you comfort and energy savings. |3|It allows you to programme your heating according to *1 temperature levels:

- {"Comfort"} temperature: this is the temperature for your periods of presence.
- {"ECO"} temperature: this is the temperature for your brief absences or during the night.
- {"Frost-protection"} temperature: this is the minimum temperature for long absences. It protects your dwelling from the risk of frost.



8 Reset

1. Inserting or re-inserting the batteries

The Timer I-35 is equipped with a warning light to indicate when the batteries need replacing. [1.5V AA,2]As soon as this indicator lights up at the bottom right-hand side of the display panel, replace the batteries (use two *1 alkaline batteries – life is approximately *2 years)]. [2]The battery changeover should not last more than *1 minutes]. Otherwise programming is lost.

2. Setting to current time and day





Before beginning the programming of the device, please slide cover down and press {RESET} with the tip of a pen.

You are putting the device into operation for the first time. You have just pressed the RESET button (see above).

- 1. $| \stackrel{\frown}{=} \nabla |$ Select the year using *1 buttons|.
- |^{OK}|Confirm with *1|.
- 3. $|4| \forall |$ Select the month using *1 buttons|.
- 4. |^{OK}|Confirm with *1|.
- 5. [4] Select the day using *1 buttons]
- (A pointer will indicate the corresponding day of the week).
- I[™]|Confirm with *1|.
- 7. | I Select time using *1 buttons|.
- 8. $|^{\circ\kappa}|$ Confirm with *1|.

After time setting confirmation, the programmer switches into automatic mode.

 If you wish to change the time or the day, press *1 button until the pointer appears under the clock symbol and proceed as above.

3. Programming

|4|You can programme your week according to *1 programme settings|:

|P1,P2,P3|*1, *2, *3 are pre-recorded and cannot be modified|.

[P4]*1 is blank and allows you to create a personalized programme varying according to the day of the week for each zone].



|P2,7|The standard allocation of *1 is to *2 days of the week|. If this corresponds to your life style, stay in automatic mode. Otherwise, continue.



 $\label{eq:P4} P4 = |30| Blank programme allowing you to create periods of Comfort and ECO (*1 min. minimum) for each day of the week and each zone|.$

 $|\overset{[]}{=} \nabla$ In automatic mode, select the zone you wish to program with buttons *1|. The selected zone is indicated: |Z2|(example *1)|.



To program your week according to pre-registered programs.

 $| \bigoplus \forall |$ In automatic mode, select the zone you wish to program with buttons *1|. selected zone is indicated: |21|(example *1)|.

[Immail to Switch to programming mode, press button *1 until the pointer appears under Prog|. The display indicates the zone you are programming and the program number.



 $\left| \stackrel{[0,r]}{\underset{t=2}{\overset{[0,r]}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}{\overset{[0,r}{\overset{[0,r}}{\overset{[0,r}}{\overset{[0,r}}{\overset{[0$

|Press button *1 to select your program|.

| OK |Press button *1 to validate|. The following day is automatically proposed.

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|2, week|Press *1 times on button *2 to return to automatic mode|.

|P4|To create a *1 program|

|24,48|A *1-hour profile composed of *2 "thermometers" at the bottom of the display panel allows your programme composition to be easily viewed.

|3|Example - programming *1 temperature periods for Friday|: |6,8,2,6,10|*1 a.m. till *2 a.m., noon till *3 p.m. and *4 p.m. till *5 p.m.|

[Persel, P4|Press button *1 until the *2 programme number flashes in the right side of the screen|. |24|Your display panel indicates time as 00:00 and the first thermometer flashes on the *1-hour profile|.

| Press button *1 several times to obtain a period of ECO mode|.

Level 1 Press button *1 several times to obtain a period of comfort mode]. [30]The time displayed advances by *1 minutes for each short press]. Repeat this action as many time as you wish to obtain the period of ECO or comfort mode. Note:

| OK |Press button *1 to validate|. The following day is automatically proposed.

|2, we |Press *1 times on button *2 to return to automatic mode|.

Note:

|P4,P4|When programming a new *1 program, the Timer I-35 will automatically propose $y_A \stackrel{\frown}{=} e$ previous programmed *2|.

 $\begin{array}{c} y & \stackrel{\text{de}}{\longrightarrow} \\ | \square & \stackrel{\text{de}}{\longrightarrow} | \mbox{To program another zone, select it with 1 buttons in automatic mode and then switch to programming mode (Mode button)|. \end{array}$

4. PROGRAMME READING

You can check your programming.

 A lin automatic mode, select the zone you wish to program with buttons *1|. The selected zone is indicated: |Z1|(example *1)|.



- 2. |www|Press on button *1 until the pointer indicates Prog|.
- I = 1,7,24 |Press button *1 to select the day from *2 to *3 and check your programming on the *4-hour profile at the bottom of the display panel (see example above).



Time displayed correspond to the beginning of the first comfort period.

4. |2, week| Press *1 times on button *2 to return to automatic mode|.

5 "AUTO" AUTOMATIC MODE

, | Local, AUTO|You pass into automatic mode by pressing the button *1 until the pointer appears under "*2".

In automatic mode the timer displays time, day and the temperature level on each zone. |24|The program applied is displayed on the *1-hour profile at the bottom of the display panel|.

6. TEMPORARY OVERRIDE

This function allows temporary modification of set-point on a zone. Example: |1|on zone *1, the temperature level is comfort and you want to switch to ECO|.

1. $|1, \cancel{4} \forall$ |Select zone *1 with buttons *2|. The selected zone is indicated.



|1|A short press on the "ECO" button *1 will switch zone *2 temperature level 2. from comfort to ECO|. |Z1|The *1 display will start to blink|.



|I], IThis modification will end at the next program step or by pressing *1 or *2|.

7. Permanent override

This function allows permanent modification of set-point.

Example: [2] zone *1 is in ECO mode and you want to switch it permanently to comfort].

 $|2, 4 \forall$ Select zone *1 with buttons *2|. The selected zone is indicated. 1



L,2|A long press on comfort button *1 will permanently switch zone *2 temperature 2. level from ECO to comfort1.

 $\underline{Z2}$ [The display indicates *1 and a "hand" symbol].

This modification will end after a short press on button *1 or *2|.



Note: II, III when a zone is in comfort mode, it is possible to make a permanent override into comfort mode by pressing on button *1 (same procedure for ECO mode with button *2)|.

8. Switch OFF the installation

| (b) | A pressure on button *1 will switch off the installation|. The timer will display time and day of the week. When the timer is switched off, permanent and temporary overrides are cancelled.

 $[\bigcirc]$ To switch to automatic mode, press *1].



9. PROLONGED ABSENCE MODE (HOLIDAYS)

|1,99|This mode protects your dwelling from freezing by applying the frost protection mode on the two zones during your absences {(from *1 to *2 days)}|. You can programme the length of your absence so that the temperature rises for your return. 2|*1 possibilities to apply the frost protection mode].

1. Permanent frost protection mode.

> | **Î** I | Press on button *1|. | 1 | Day *1 blinks|. |Press on button *1|. The display indicates Forc.

Confirm with *1.

2. Frost protection mode for a number of days.

| Î■I|Press on button *1|. |1|Day *1 blinks|.

|1,99|Set the length of your absences in days (from *1 to *2), the current day counts as one|. The pointer indicates the day of your return.

The timer switch automatically to Auto at the end of the programmed period.

Confirm with *1|. Image with the second secon

10. POSSIBLE SETTINGS

The following setting can be made on the back of the device (when it is not mounted).



automatic change summer / winter time activated.

automatic change summer / winter time not activated.



