



0QUADCAS21-22-23



PL - Ogólne instrukcje dotyczące instalacji elektrycznej

RO - Instrucțiuni de bază pentru instalația electrică

Spis treści - Sumar

PL - Ogólne instrukcje dotyczące instalacji elektrycznej	4
RO - Instrucțiuni de bază pentru instalația electrică	24

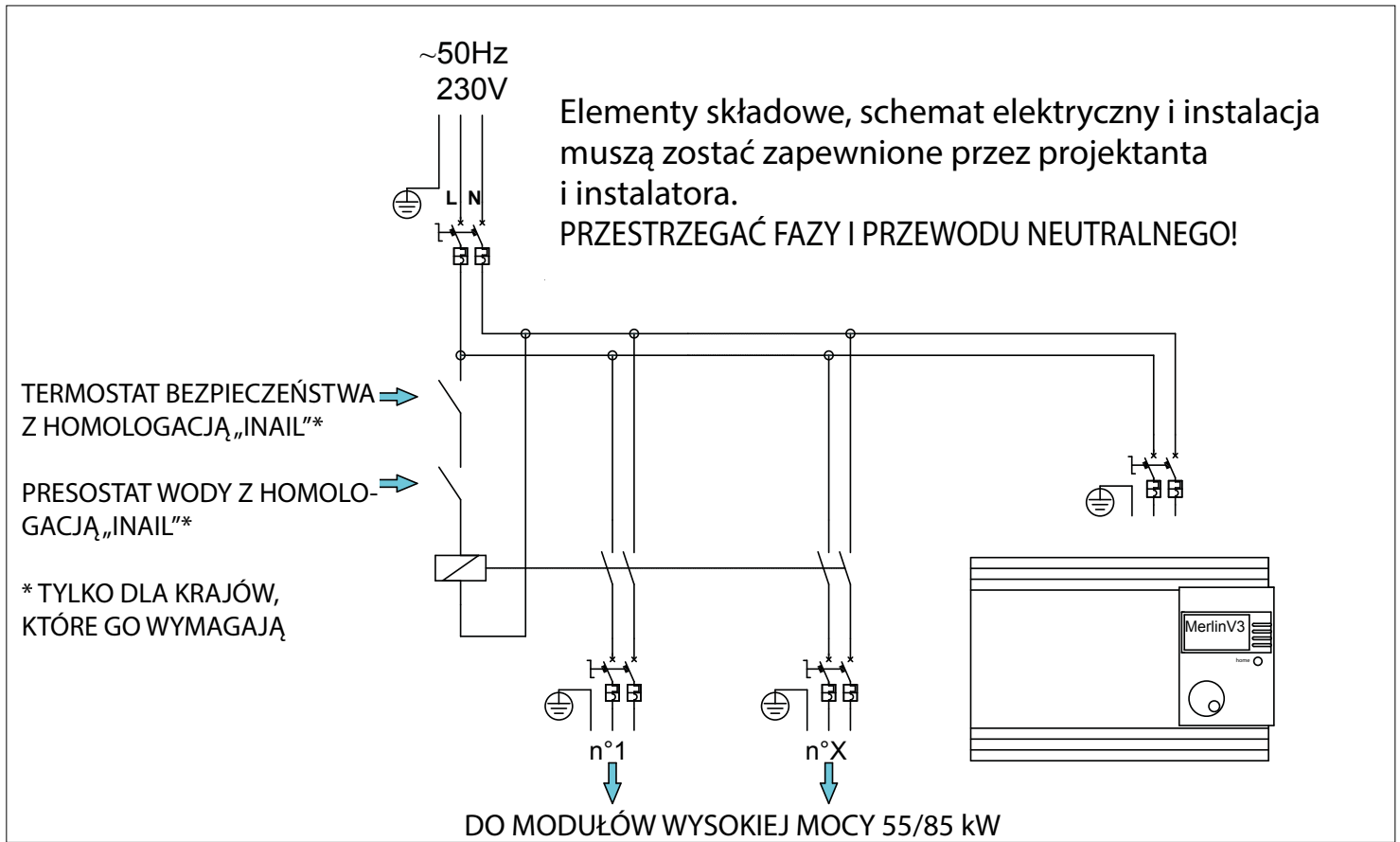
Spis treści

1. Ogólny schemat elektryczny szafy	5
2. Schemat połączeń wewnątrz szafy kotła Tahiti/Pictor 55/85 kW	5
3. Połączenia wewnątrz centralki	6
4. Pierwsze podłączenie zasilania.....	7
5. Zarządzanie kaskadą przełączającą	15
6. Zmiana parametrów kotła	17
7. Odłączenie zasilania połączenia ebus.....	19
8. Włączanie systemu ze stykiem bezpotencjałowym.....	21
9. Reset całkowity.....	22

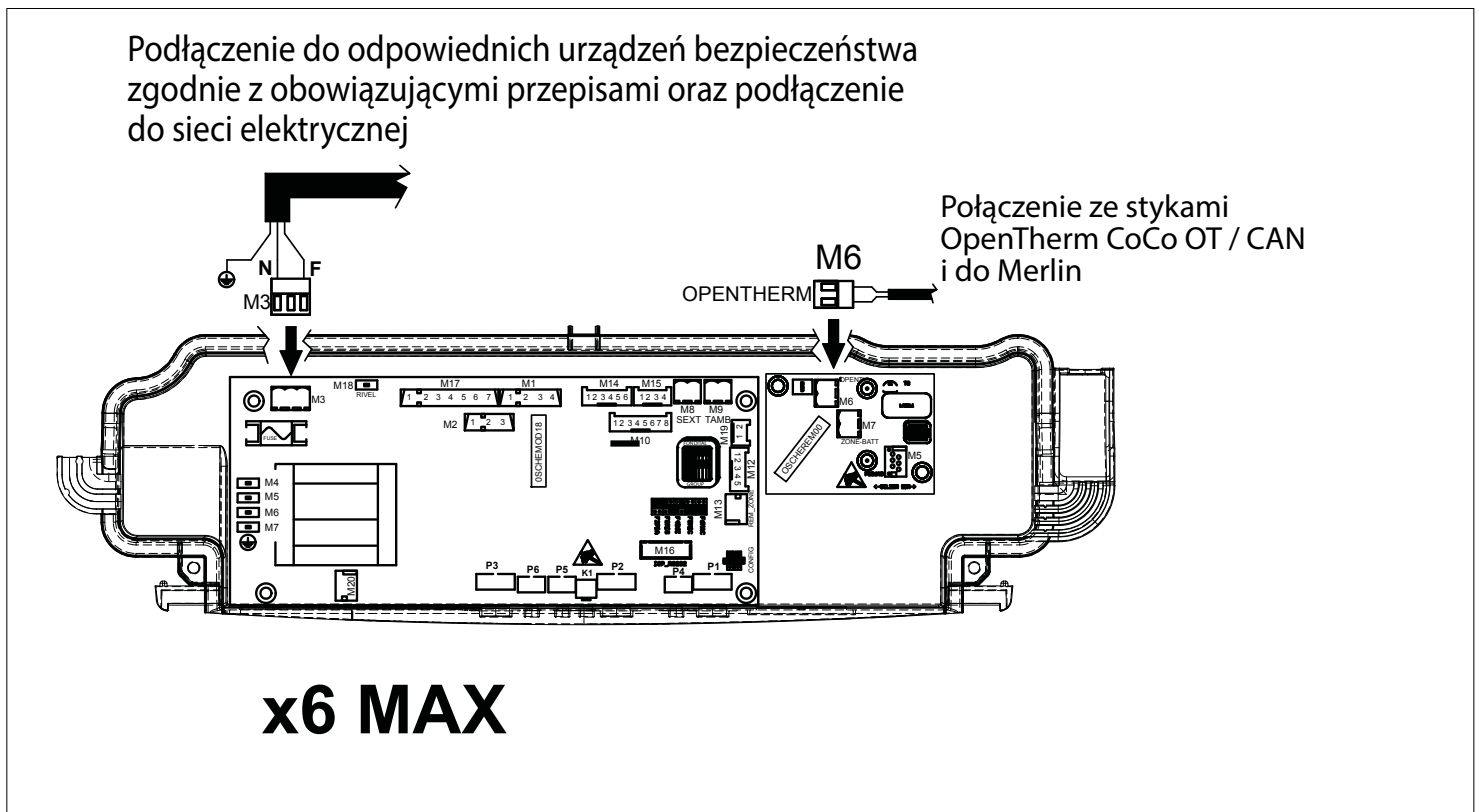


Uwaga: instalacja elementów elektrycznych powinna zostać wykonana przez wykwalifikowany personel, zgodnie z przepisami obowiązującymi w kraju instalacji.

1. Ogólny schemat elektryczny szafy

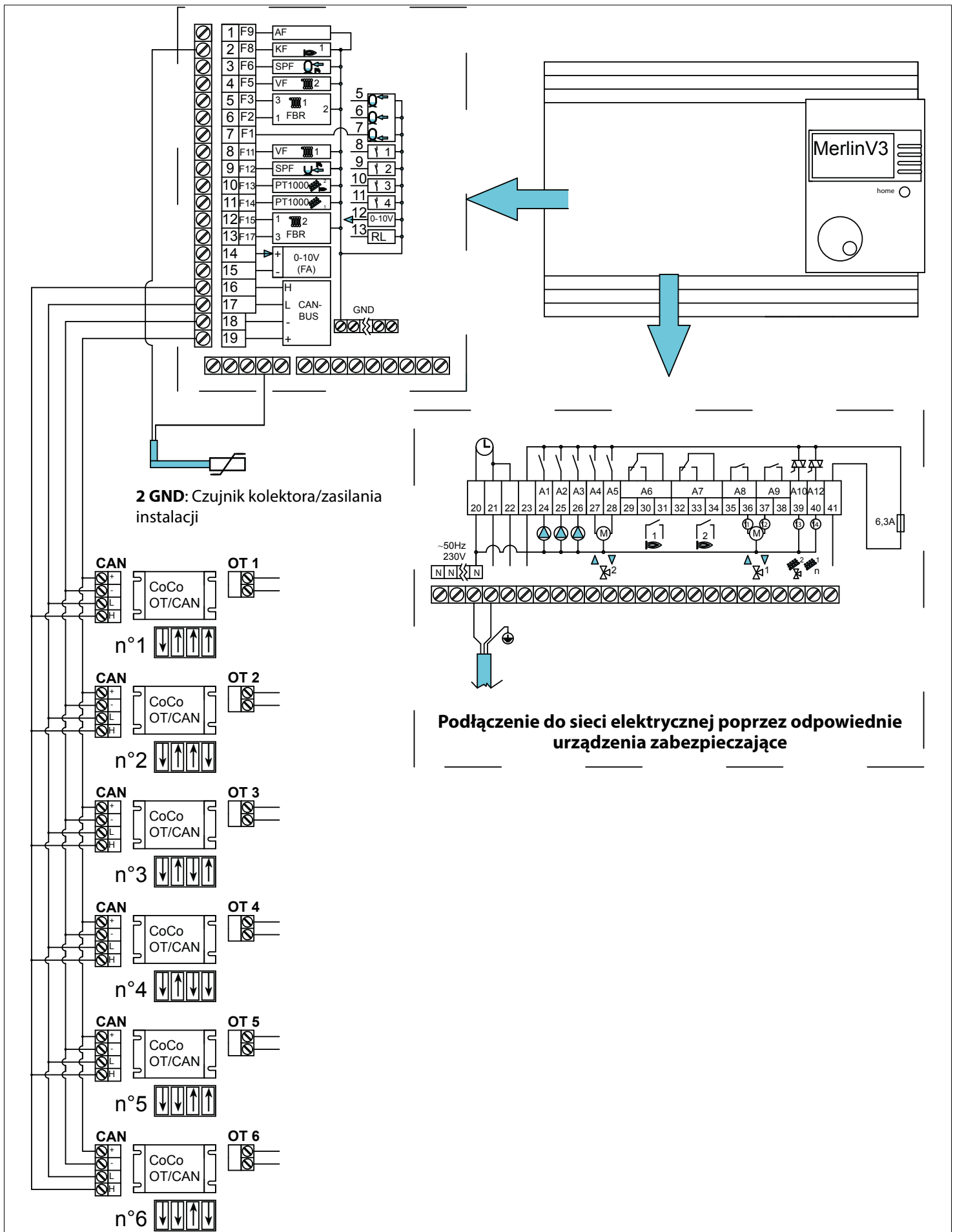


2. Schemat połączeń wewnątrz szafy kotła Tahiti/Pictor 55/85 kW



3. Połączenia wewnętrzne centralki


Zasilanie, czujnik temperatury kolektora „F8”, żądania ogrzewania. Połączenie obciążeń 230 V jest odłączone; zob. instrukcja centralki.




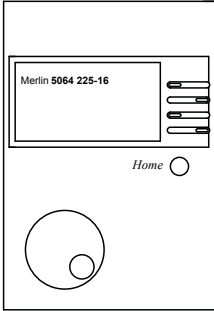
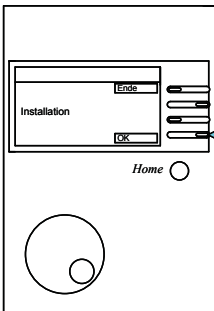
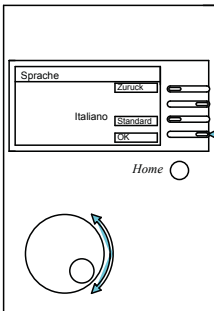
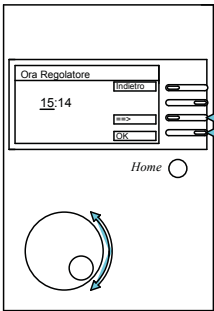
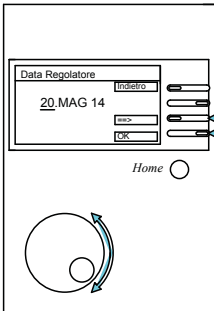
4. Pierwsze podłączenie zasilania

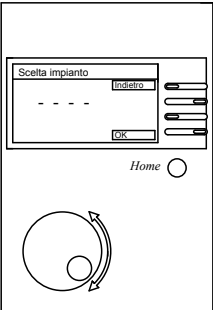
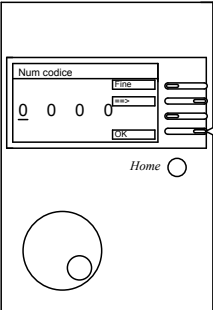
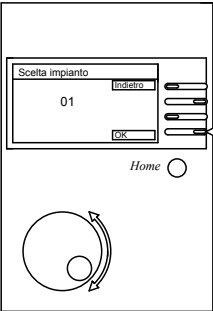
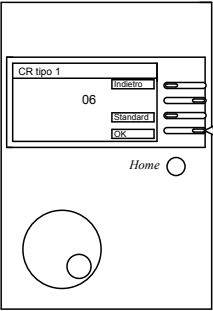
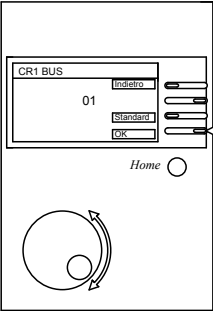
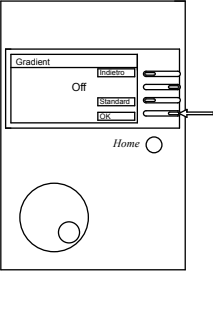
Uwaga: dokładniejsze informacje dotyczące parametrów, które mogą być zmieniane, znajdują się w „Instrukcji obsługi i instalacji” centralki. Niniejszy dokument zawiera tylko praktyczne wskazówki w zakresie uruchomienia instalacji. We wszelkich wątpliwych kwestiach obowiązują zalecenia określone w „Instrukcji obsługi i instalacji” centralki.

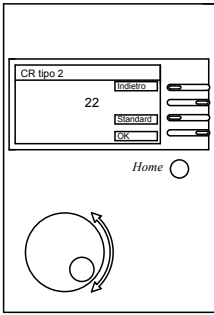
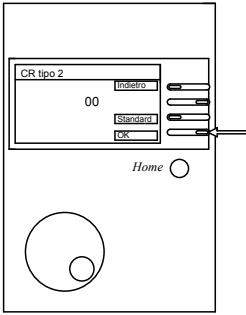
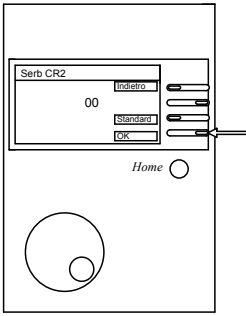
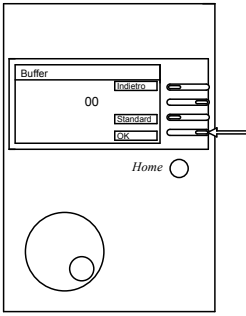
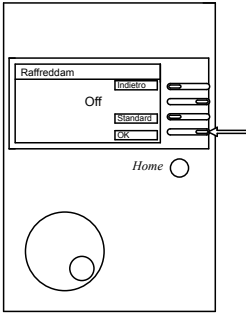
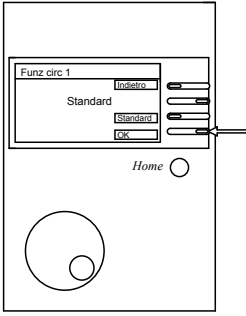
Legenda:

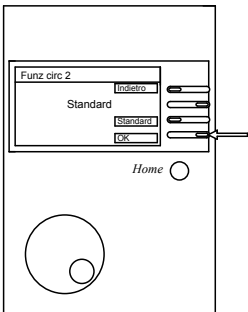
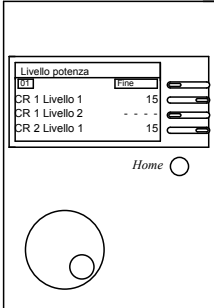
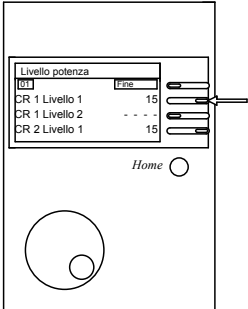
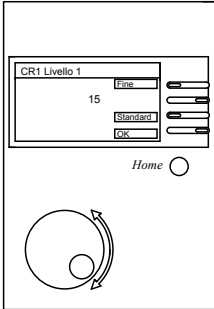
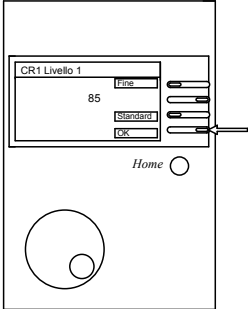
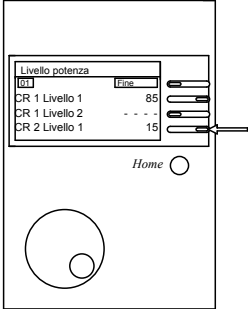
 : Nacisnąć wskazany klawisz.

 : W celu zmiany wartości obracać pokrętłem.

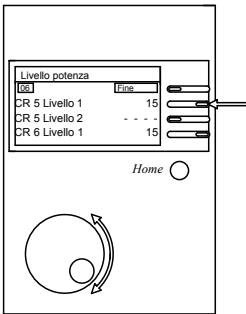
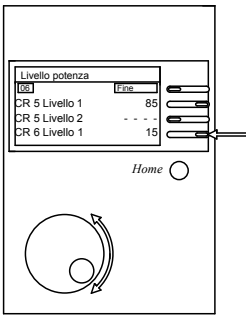
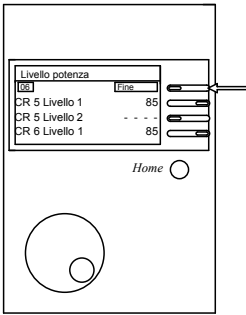
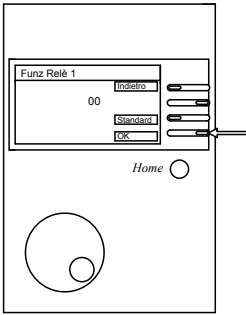
I.	Podłączyć zasilanie do szafy elektrycznej.												
II.	Potwierdzić wejście w „Installation”.												
III.	Ustawić język: 1) w celu wyboru języka obracać pokrętłem; 2) potwierdzić.		Uwaga: Urządzenie nie ma interfejsu w języku polskim. Należy zatem wybrać język włoski („italiano”). Z lewej strony ekranu pojawią się napisy w języku włoskim z tłumaczeniem na język polski.										
IV.	Ustawić godzinę regulatora: 1) w celu ustawienia godziny obracać pokrętłem; 2) nacisnąć, aby zmienić minuty; 3) w celu ustawienia minut obracać pokrętłem; 4) potwierdzić.												
V.	Ustawić datę regulatora: 1) w celu ustawienia roku obracać pokrętłem; 2) nacisnąć, aby zmienić miesiąc; 3) w celu ustawienia miesiąca obracać pokrętłem; 4) nacisnąć, aby zmienić dzień; 5) w celu ustawienia dnia obracać pokrętłem; 6) potwierdzić.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Data regolatore</td> <td>Data regulatora</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Data regolatore	Data regulatora	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Data regolatore	Data regulatora												
Indietro	Wstecz												
Standard	Standard												
Home	Home												

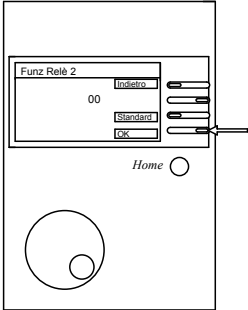
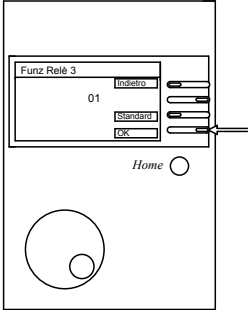
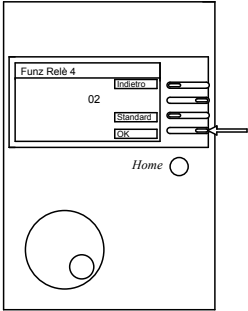
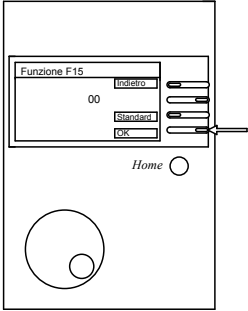
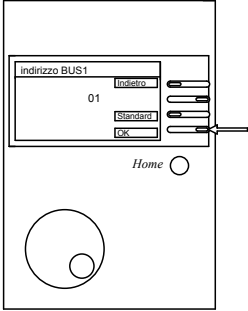
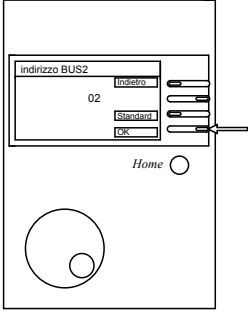
<p>VI.</p>	<p>Wybrać instalację: 1) obracać pokrętkiem</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Scelta impianto</td> <td>Wybór instalacji</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Scelta impianto	Wybór instalacji	Indietro	Wstecz	Home	Home		
IT	PL												
Scelta impianto	Wybór instalacji												
Indietro	Wstecz												
Home	Home												
<p>VII.</p>	<p>Potwierdzić kod. 0000</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Nr kodu</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Num codice	Nr kodu	Fine	Koniec	Home	Home		
IT	PL												
Num codice	Nr kodu												
Fine	Koniec												
Home	Home												
<p>VIII</p>	<p>Ustawić instalację 01.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Scelta impianto</td> <td>Wybór instalacji</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Scelta impianto	Wybór instalacji	Indietro	Wstecz	Home	Home		
IT	PL												
Scelta impianto	Wybór instalacji												
Indietro	Wstecz												
Home	Home												
<p>IX.</p>	<p>Potwierdzić typ generatora 1 na 06.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR tipo 1</td> <td>CR typ 1</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR tipo 1	CR typ 1	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
CR tipo 1	CR typ 1												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>X.</p>	<p>Ustawić adres generatora 1 na 01.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR1 BUS</td> <td>CR1 BUS</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR1 BUS	CR1 BUS	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
CR1 BUS	CR1 BUS												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XI.</p>	<p>Potwierdzić gradient na Off.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Gradient</td> <td>Gradient</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Gradient	Gradient	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Gradient	Gradient												
Indietro	Wstecz												
Standard	Standard												
Home	Home												

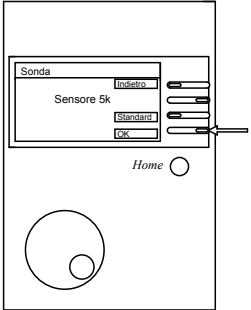
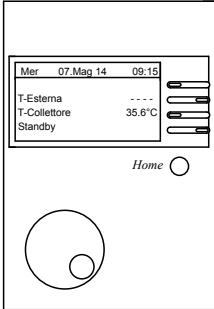
XII.	Zmienić typ generatora 2: 1) obracać pokrętle; 2) wybrać 00.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR tipo 2</td> <td>CR typ 2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR tipo 2	CR typ 2	Indietro	Wstecz	Standard	Standard	Home	Home
		IT	PL										
CR tipo 2	CR typ 2												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
	<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR tipo 2</td> <td>CR typ 2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR tipo 2	CR typ 2	Indietro	Wstecz	Standard	Standard	Home	Home		
IT	PL												
CR tipo 2	CR typ 2												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
XIII.	Potwierdzić zbiornik inercyjny drugiego generatora na 00.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Serb CR 2</td> <td>Zbior CR2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Serb CR 2	Zbior CR2	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Serb CR 2	Zbior CR2												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
XIV.	Potwierdzić bufor na 00.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Buffer</td> <td>Bufor</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Buffer	Bufor	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Buffer	Bufor												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
XV.	Potwierdzić chłodzenie na OFF.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Raffreddam</td> <td>Chłodzenie</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Raffreddam	Chłodzenie	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Raffreddam	Chłodzenie												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
XVI.	Potwierdzić typ działania pompy cyrkulacyjnej numer 1 na Standard.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz circ 1</td> <td>Funkc cyrk 1</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz circ 1	Funkc cyrk 1	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Funz circ 1	Funkc cyrk 1												
Indietro	Wstecz												
Standard	Standard												
Home	Home												

<p>XVII.</p>	<p>Potwierdzić typ działania pompy cyrkulacyjnej numer 2 na Standard.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz circ 2</td> <td>Funkc cyrk 2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz circ 2	Funkc cyrk 2	Indietro	Wstecz	Standard	Standard	Home	Home				
IT	PL																
Funz circ 2	Funkc cyrk 2																
Indietro	Wstecz																
Standard	Standard																
Home	Home																
<p>XVIII.</p>	<p>Ekran zmiany mocy generatorów</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Poziom 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Poziom 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR1 Livello 1	CR1 Poziom 1	CR1 Livello 2	CR1 Poziom 2	CR2 Livello 1	CR2 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR1 Livello 1	CR1 Poziom 1																
CR1 Livello 2	CR1 Poziom 2																
CR2 Livello 1	CR2 Poziom 1																
Home	Home																
<p>XIX.</p>	<p>Ustawić moc maksymalną generatora 1: 1) wybrać pierwszy generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW; 3) potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Poziom 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Poziom 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR1 Livello 1	CR1 Poziom 1	CR1 Livello 2	CR1 Poziom 2	CR2 Livello 1	CR2 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR1 Livello 1	CR1 Poziom 1																
CR1 Livello 2	CR1 Poziom 2																
CR2 Livello 1	CR2 Poziom 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR1 Livello 1</td> <td>CR1 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR1 Livello 1	CR1 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR1 Livello 1	CR1 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR1 Livello 1</td> <td>CR1 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR1 Livello 1	CR1 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR1 Livello 1	CR1 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
<p>XX.</p>	<p>Ustawić moc maksymalną generatora 2: 1) wybrać drugi generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW; 3) potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Poziom 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Poziom 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR1 Livello 1	CR1 Poziom 1	CR1 Livello 2	CR1 Poziom 2	CR2 Livello 1	CR2 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR1 Livello 1	CR1 Poziom 1																
CR1 Livello 2	CR1 Poziom 2																
CR2 Livello 1	CR2 Poziom 1																
Home	Home																

			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR2 Livello 1</td> <td>CR2 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR2 Livello 1	CR2 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR2 Livello 1	CR2 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR2 Livello 1</td> <td>CR2 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR2 Livello 1	CR2 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR2 Livello 1	CR2 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
<p>XXI.</p>	<p>Ustawić moc maksymalną generatora 3 (jeśli jest zainstalowany):</p> <ol style="list-style-type: none"> 1) wybrać trzeci generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW i potwierdzić. 		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR3 Livello 1</td> <td>CR3 Poziom 1</td> </tr> <tr> <td>CR3 Livello 2</td> <td>CR3 Poziom 2</td> </tr> <tr> <td>CR4 Livello 1</td> <td>CR4 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR3 Livello 1	CR3 Poziom 1	CR3 Livello 2	CR3 Poziom 2	CR4 Livello 1	CR4 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR3 Livello 1	CR3 Poziom 1																
CR3 Livello 2	CR3 Poziom 2																
CR4 Livello 1	CR4 Poziom 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR3 Livello 1</td> <td>CR3 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR3 Livello 1	CR3 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR3 Livello 1	CR3 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
<p>XXII.</p>	<p>Ustawić moc maksymalną generatora 4 (jeśli jest zainstalowany):</p> <ol style="list-style-type: none"> 1) wybrać czwarty generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW i potwierdzić. 		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR3 Livello 1</td> <td>CR3 Poziom 1</td> </tr> <tr> <td>CR3 Livello 2</td> <td>CR3 Poziom 2</td> </tr> <tr> <td>CR4 Livello 1</td> <td>CR4 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR3 Livello 1	CR3 Poziom 1	CR3 Livello 2	CR3 Poziom 2	CR4 Livello 1	CR4 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR3 Livello 1	CR3 Poziom 1																
CR3 Livello 2	CR3 Poziom 2																
CR4 Livello 1	CR4 Poziom 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR4 Livello 1</td> <td>CR4 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR4 Livello 1	CR4 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR4 Livello 1	CR4 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																

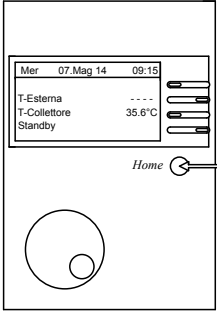
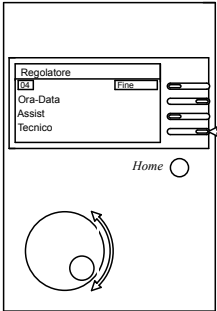
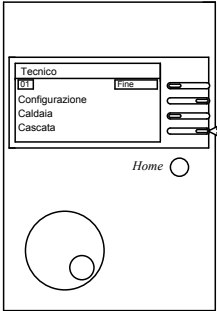
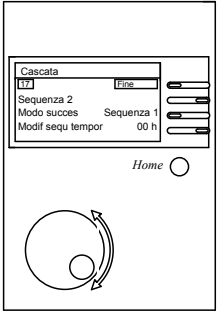
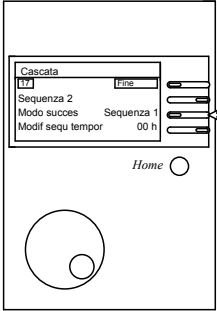
<p>XXIII</p>	<p>Ustawić moc maksymalną generatora 5 (jeśli jest zainstalowany): 1) wybrać piąty generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR 5 Livello 1</td> <td>CR 5 Poziom 1</td> </tr> <tr> <td>CR 5 Livello 2</td> <td>CR 5 Poziom 2</td> </tr> <tr> <td>CR 6 Livello 1</td> <td>CR 6 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR 5 Livello 1	CR 5 Poziom 1	CR 5 Livello 2	CR 5 Poziom 2	CR 6 Livello 1	CR 6 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR 5 Livello 1	CR 5 Poziom 1																
CR 5 Livello 2	CR 5 Poziom 2																
CR 6 Livello 1	CR 6 Poziom 1																
Home	Home																
<p>XXIV.</p>	<p>Ustawić moc maksymalną generatora 6 (jeśli jest zainstalowany): 1) wybrać szósty generator; 2) zmienić wartość mocy maksymalnej na 55 lub 85 kW i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>CR5 Livello 1</td> <td>CR5 Poziom 1</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	CR5 Livello 1	CR5 Poziom 1	Fine	Koniec	Standard	Standard	Home	Home				
IT	PL																
CR5 Livello 1	CR5 Poziom 1																
Fine	Koniec																
Standard	Standard																
Home	Home																
<p>XXV.</p>	<p>Potwierdzić wybór mocy.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Poziom mocy</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>CR 5 Livello 1</td> <td>CR 5 Poziom 1</td> </tr> <tr> <td>CR 5 Livello 2</td> <td>CR 5 Poziom 2</td> </tr> <tr> <td>CR 6 Livello 1</td> <td>CR 6 Poziom 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Livello potenza	Poziom mocy	Fine	Koniec	CR 5 Livello 1	CR 5 Poziom 1	CR 5 Livello 2	CR 5 Poziom 2	CR 6 Livello 1	CR 6 Poziom 1	Home	Home
IT	PL																
Livello potenza	Poziom mocy																
Fine	Koniec																
CR 5 Livello 1	CR 5 Poziom 1																
CR 5 Livello 2	CR 5 Poziom 2																
CR 6 Livello 1	CR 6 Poziom 1																
Home	Home																
<p>XXVI</p>	<p>Potwierdzić funkcję przekaźnika 1.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 1</td> <td>Funkc przekaźnika 1</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz Relè 1	Funkc przekaźnika 1	Indietro	Wstecz	Standard	Standard	Home	Home				
IT	PL																
Funz Relè 1	Funkc przekaźnika 1																
Indietro	Wstecz																
Standard	Standard																
Home	Home																

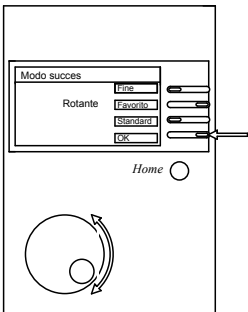
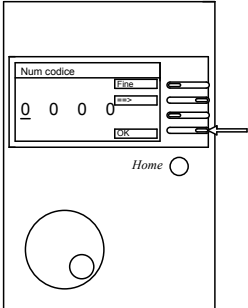
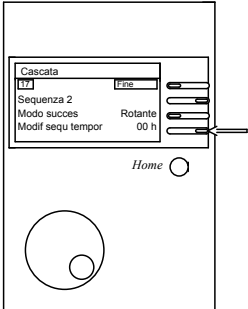
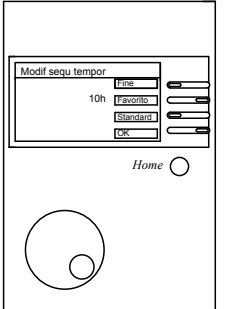
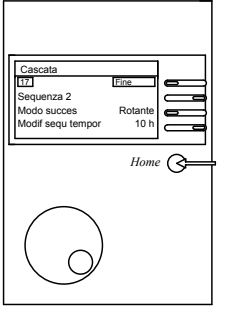
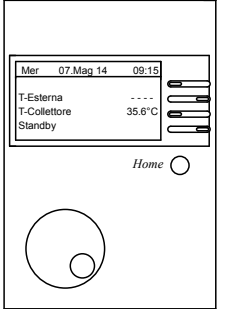
<p>XXVII.</p>	<p>Potwierdzić funkcję przekaźnika 2.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 2</td> <td>Funkc przekaźnika 2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz Relè 2	Funkc przekaźnika 2	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Funz Relè 2	Funkc przekaźnika 2												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XXVIII.</p>	<p>Potwierdzić funkcję przekaźnika 3.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 3</td> <td>Funkc przekaźnika 3</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz Relè 3	Funkc przekaźnika 3	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Funz Relè 3	Funkc przekaźnika 3												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XXIX.</p>	<p>Potwierdzić funkcję przekaźnika 4.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 4</td> <td>Funkc przekaźnika 4</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funz Relè 4	Funkc przekaźnika 4	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Funz Relè 4	Funkc przekaźnika 4												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XXX.</p>	<p>Potwierdzić funkcję czujnika F15.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Funzione F15</td> <td>Funkcja F15</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Funzione F15	Funkcja F15	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Funzione F15	Funkcja F15												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XXXI.</p>	<p>Potwierdzić adres Bus 1.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Indirizzo BUS1</td> <td>Adres BUS1</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Indirizzo BUS1	Adres BUS1	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Indirizzo BUS1	Adres BUS1												
Indietro	Wstecz												
Standard	Standard												
Home	Home												
<p>XXXII.</p>	<p>Potwierdzić adres Bus 2.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Indirizzo BUS2</td> <td>Adres BUS2</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Indirizzo BUS2	Adres BUS2	Indietro	Wstecz	Standard	Standard	Home	Home
IT	PL												
Indirizzo BUS2	Adres BUS2												
Indietro	Wstecz												
Standard	Standard												
Home	Home												

<p>XXXIII.</p>	<p>Potwierdzić typ czujnika.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Sonda</td> <td>Czujnik</td> </tr> <tr> <td>Indietro</td> <td>Wstecz</td> </tr> <tr> <td>Sensore 5k</td> <td>Czujnik 5k</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Sonda	Czujnik	Indietro	Wstecz	Sensore 5k	Czujnik 5k	Standard	Standard	Home	Home
IT	PL														
Sonda	Czujnik														
Indietro	Wstecz														
Sensore 5k	Czujnik 5k														
Standard	Standard														
Home	Home														
<p>XXXIV.</p>	<p>Przykład wyświetlanego ekranu</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home
IT	PL														
Mer 07 Mag 14	Śr 07 maja 14														
T-Esterna	T-Zewnętrzna														
T-Collettore	T-Kolektora														
Standby	Standby														
Home	Home														

5. Zarządzanie kaskadą przełączającą

W celu uzyskania zmiennego sekwencyjnego włączania generatorów ciepła należy zmienić dodatkowy parametr. Dzięki temu zostanie zapewnione równomierne wykorzystywanie generatorów.

I.	Wejść w menu.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home				
IT	PL																		
Mer 07 Mag 14	Śr 07 maja 14																		
T-Esterna	T-Zewnętrzna																		
T-Collettore	T-Kolektora																		
Standby	Standby																		
Home	Home																		
II.	Wybrać menu „techniczne”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Ora-Data</td> <td>Godzina-data</td> </tr> <tr> <td>Assist</td> <td>Serwis</td> </tr> <tr> <td>Technico</td> <td>Techniczne</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Regolatore	Regulator	Fine	Koniec	Ora-Data	Godzina-data	Assist	Serwis	Technico	Techniczne	Home	Home		
IT	PL																		
Regolatore	Regulator																		
Fine	Koniec																		
Ora-Data	Godzina-data																		
Assist	Serwis																		
Technico	Techniczne																		
Home	Home																		
III.	Wybrać „kaskada”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Techniczne</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Configurazione</td> <td>Konfiguracja</td> </tr> <tr> <td>Caldaia</td> <td>Kocioł</td> </tr> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Tecnico	Techniczne	Fine	Koniec	Configurazione	Konfiguracja	Caldaia	Kocioł	Cascata	Kaskada	Home	Home		
IT	PL																		
Tecnico	Techniczne																		
Fine	Koniec																		
Configurazione	Konfiguracja																		
Caldaia	Kocioł																		
Cascata	Kaskada																		
Home	Home																		
IV.	Obracać pokrętkiem w celu uzyskania dostępu do parametru „Tryb następowania”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Sequenza 2</td> <td>Sekwencja 2</td> </tr> <tr> <td>Modo succes</td> <td>Tryb następów</td> </tr> <tr> <td>Sequenza 1</td> <td>Sekwencja 1</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Zmiana sekw czas</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Sequenza 2	Sekwencja 2	Modo succes	Tryb następów	Sequenza 1	Sekwencja 1	Modif sequ tempor	Zmiana sekw czas	Home	Home
IT	PL																		
Cascata	Kaskada																		
Fine	Koniec																		
Sequenza 2	Sekwencja 2																		
Modo succes	Tryb następów																		
Sequenza 1	Sekwencja 1																		
Modif sequ tempor	Zmiana sekw czas																		
Home	Home																		
V.	Wybrać parametr „Tryb następowania”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Sequenza 2</td> <td>Sekwencja 2</td> </tr> <tr> <td>Modo succes</td> <td>Tryb następów</td> </tr> <tr> <td>Sequenza 1</td> <td>Sekwencja 1</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Zmiana sekw czas</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Sequenza 2	Sekwencja 2	Modo succes	Tryb następów	Sequenza 1	Sekwencja 1	Modif sequ tempor	Zmiana sekw czas	Home	Home
IT	PL																		
Cascata	Kaskada																		
Fine	Koniec																		
Sequenza 2	Sekwencja 2																		
Modo succes	Tryb następów																		
Sequenza 1	Sekwencja 1																		
Modif sequ tempor	Zmiana sekw czas																		
Home	Home																		

<p>VI.</p>	<p>Obracać pokrętle, aby wybrać „Obrotowy” i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Modo succes</td> <td>Tryb następow</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Modo succes	Tryb następow	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home				
IT	PL																		
Modo succes	Tryb następow																		
Fine	Koniec																		
Favorito	Preferowany																		
Standard	Standard																		
Home	Home																		
<p>VII.</p>	<p>Potwierdzić (domyślny kod to 0000).</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Nr kodu</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Num codice	Nr kodu	Fine	Koniec	Home	Home								
IT	PL																		
Num codice	Nr kodu																		
Fine	Koniec																		
Home	Home																		
<p>VIII.</p>	<p>Sprawdzić, czy wyświetla się „Obrotowy”. Nacisnąć „zmiana sekw czas”.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Sequenza 2</td> <td>Sekwencja 2</td> </tr> <tr> <td>Modo succes</td> <td>Tryb następow</td> </tr> <tr> <td>Rotante</td> <td>Obrotowy</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Zmiana sekw czas</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Sequenza 2	Sekwencja 2	Modo succes	Tryb następow	Rotante	Obrotowy	Modif sequ tempor	Zmiana sekw czas	Home	Home
IT	PL																		
Cascata	Kaskada																		
Fine	Koniec																		
Sequenza 2	Sekwencja 2																		
Modo succes	Tryb następow																		
Rotante	Obrotowy																		
Modif sequ tempor	Zmiana sekw czas																		
Home	Home																		
<p>IX.</p>	<p>Ustawić 10h.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Modif sequ tempor</td> <td>Zmiana sekw czas</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Modif sequ tempor	Zmiana sekw czas	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home				
IT	PL																		
Modif sequ tempor	Zmiana sekw czas																		
Fine	Koniec																		
Favorito	Preferowany																		
Standard	Standard																		
Home	Home																		
<p>X.</p>	<p>Nacisnąć klawisz „home”.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Sequenza 2</td> <td>Sekwencja 2</td> </tr> <tr> <td>Modo succes</td> <td>Tryb następow</td> </tr> <tr> <td>Rotante</td> <td>Obrotowy</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Zmiana sekw czas</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Sequenza 2	Sekwencja 2	Modo succes	Tryb następow	Rotante	Obrotowy	Modif sequ tempor	Zmiana sekw czas	Home	Home
IT	PL																		
Cascata	Kaskada																		
Fine	Koniec																		
Sequenza 2	Sekwencja 2																		
Modo succes	Tryb następow																		
Rotante	Obrotowy																		
Modif sequ tempor	Zmiana sekw czas																		
Home	Home																		
<p>XI</p>	<p>Przykład wyświetlanego ekranu</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home				
IT	PL																		
Mer 07 Mag 14	Śr 07 maja 14																		
T-Esterna	T-Zewnętrzna																		
T-Collettore	T-Kolektora																		
Standby	Standby																		
Home	Home																		

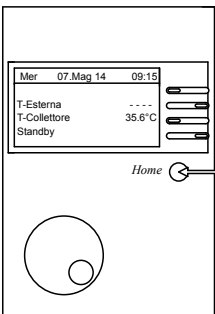
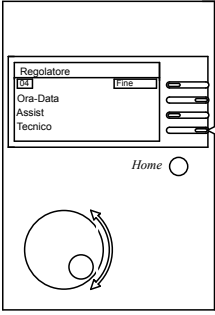
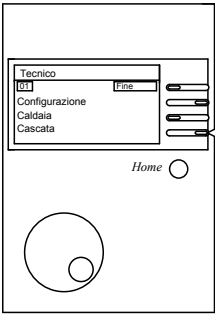
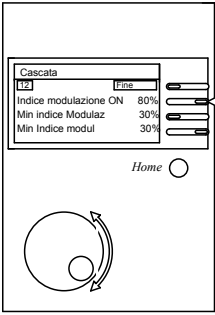
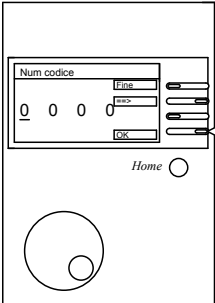
6. Zmiana parametrów kotła

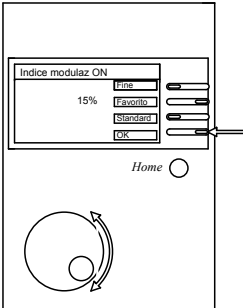
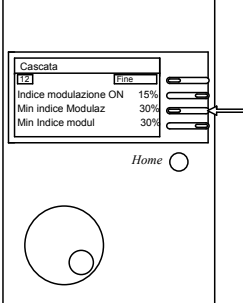
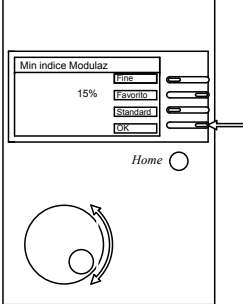
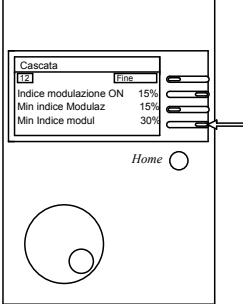
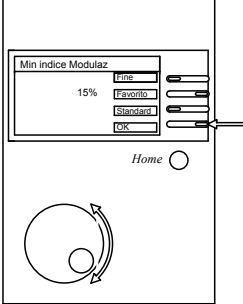
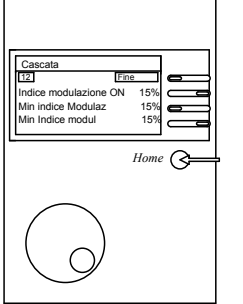
Uwaga: dokładniejsze informacje dotyczące parametrów, które mogą być zmieniane, znajdują się w „Instrukcji obsługi i instalacji” centralki. Niniejszy dokument zawiera tylko praktyczne wskazówki w zakresie uruchomienia instalacji. We wszelkich wątpliwych kwestiach obowiązują zalecenia określone w „Instrukcji obsługi i instalacji” centralki.

Legenda:

 : Nacisnąć wskazany klawisz.

 : W celu zmiany wartości obracać pokrętłem.

I.	Wejść w menu.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home		
IT	PL																
Mer 07 Mag 14	Śr 07 maja 14																
T-Esterna	T-Zewnętrzna																
T-Collettore	T-Kolektora																
Standby	Standby																
Home	Home																
II.	Wybrać menu „techniczne”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Ora-Data</td> <td>Godzina-data</td> </tr> <tr> <td>Assist</td> <td>Serwis</td> </tr> <tr> <td>Tecnico</td> <td>Techniczne</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Regolatore	Regulator	Fine	Koniec	Ora-Data	Godzina-data	Assist	Serwis	Tecnico	Techniczne	Home	Home
IT	PL																
Regolatore	Regulator																
Fine	Koniec																
Ora-Data	Godzina-data																
Assist	Serwis																
Tecnico	Techniczne																
Home	Home																
III.	Wybrać „kaskada”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Techniczne</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Configurazione</td> <td>Konfiguracja</td> </tr> <tr> <td>Caldaia</td> <td>Kocioł</td> </tr> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Tecnico	Techniczne	Fine	Koniec	Configurazione	Konfiguracja	Caldaia	Kocioł	Cascata	Kaskada	Home	Home
IT	PL																
Tecnico	Techniczne																
Fine	Koniec																
Configurazione	Konfiguracja																
Caldaia	Kocioł																
Cascata	Kaskada																
Home	Home																
IV.	Obracać pokrętłem i wybrać „wskaźnik modulacji ON”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Wskaźnik modulacji ON</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modułac</td> </tr> <tr> <td>Min Indice modul</td> <td>Min wskaź modułów</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Indice modulazione ON	Wskaźnik modulacji ON	Min indice Modulaz	Min wskaź modułac	Min Indice modul	Min wskaź modułów	Home	Home
IT	PL																
Cascata	Kaskada																
Fine	Koniec																
Indice modulazione ON	Wskaźnik modulacji ON																
Min indice Modulaz	Min wskaź modułac																
Min Indice modul	Min wskaź modułów																
Home	Home																
V.	Potwierdzić kod.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Nr kodu</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Num codice	Nr kodu	Fine	Koniec	Home	Home						
IT	PL																
Num codice	Nr kodu																
Fine	Koniec																
Home	Home																

<p>VI</p>	<p>Ustawić wartość na „15%” i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Indice modulaz ON</td> <td>Wskaźnik modulacji ON</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Indice modulaz ON	Wskaźnik modulacji ON	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home		
IT	PL																
Indice modulaz ON	Wskaźnik modulacji ON																
Fine	Koniec																
Favorito	Preferowany																
Standard	Standard																
Home	Home																
<p>VII.</p>	<p>Wybrać „minimalny wskaźnik modulacji”.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Wskaźnik modulacji ON</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modulać</td> </tr> <tr> <td>Min indice modul</td> <td>Min wskaź modułów</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Indice modulazione ON	Wskaźnik modulacji ON	Min indice Modulaz	Min wskaź modulać	Min indice modul	Min wskaź modułów	Home	Home
IT	PL																
Cascata	Kaskada																
Fine	Koniec																
Indice modulazione ON	Wskaźnik modulacji ON																
Min indice Modulaz	Min wskaź modulać																
Min indice modul	Min wskaź modułów																
Home	Home																
<p>VIII.</p>	<p>Ustawić wartość na „15%” i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modulać</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Min indice Modulaz	Min wskaź modulać	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home		
IT	PL																
Min indice Modulaz	Min wskaź modulać																
Fine	Koniec																
Favorito	Preferowany																
Standard	Standard																
Home	Home																
<p>IX.</p>	<p>Wybrać „minimalny wskaźnik modułów”.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Wskaźnik modulacji ON</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modulać</td> </tr> <tr> <td>Min indice modul</td> <td>Min wskaź modułów</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Indice modulazione ON	Wskaźnik modulacji ON	Min indice Modulaz	Min wskaź modulać	Min indice modul	Min wskaź modułów	Home	Home
IT	PL																
Cascata	Kaskada																
Fine	Koniec																
Indice modulazione ON	Wskaźnik modulacji ON																
Min indice Modulaz	Min wskaź modulać																
Min indice modul	Min wskaź modułów																
Home	Home																
<p>X.</p>	<p>Ustawić wartość na „15%” i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modulać</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Min indice Modulaz	Min wskaź modulać	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home		
IT	PL																
Min indice Modulaz	Min wskaź modulać																
Fine	Koniec																
Favorito	Preferowany																
Standard	Standard																
Home	Home																
<p>XI.</p>	<p>Sprawdzić wartości i nacisnąć „home”.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Wskaźnik modulacji ON</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Min wskaź modulać</td> </tr> <tr> <td>Min indice modul</td> <td>Min wskaź modułów</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Cascata	Kaskada	Fine	Koniec	Indice modulazione ON	Wskaźnik modulacji ON	Min indice Modulaz	Min wskaź modulać	Min indice modul	Min wskaź modułów	Home	Home
IT	PL																
Cascata	Kaskada																
Fine	Koniec																
Indice modulazione ON	Wskaźnik modulacji ON																
Min indice Modulaz	Min wskaź modulać																
Min indice modul	Min wskaź modułów																
Home	Home																

7. Odłączenie zasilania połączenia ebus

Uwaga: dokładniejsze informacje dotyczące parametrów, które mogą być zmieniane, znajdują się w „Instrukcji obsługi i instalacji” centralki. Niniejszy dokument zawiera tylko praktyczne wskazówki w zakresie uruchomienia instalacji. We wszelkich wątpliwych kwestiach obowiązują zalecenia określone w „Instrukcji obsługi i instalacji” centralki.

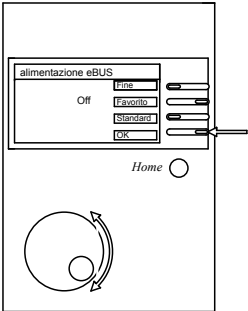
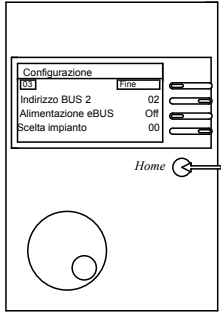
Legenda:

← : Nacisnąć wskazany klawisz.



: W celu zmiany wartości obracać pokrętkiem.

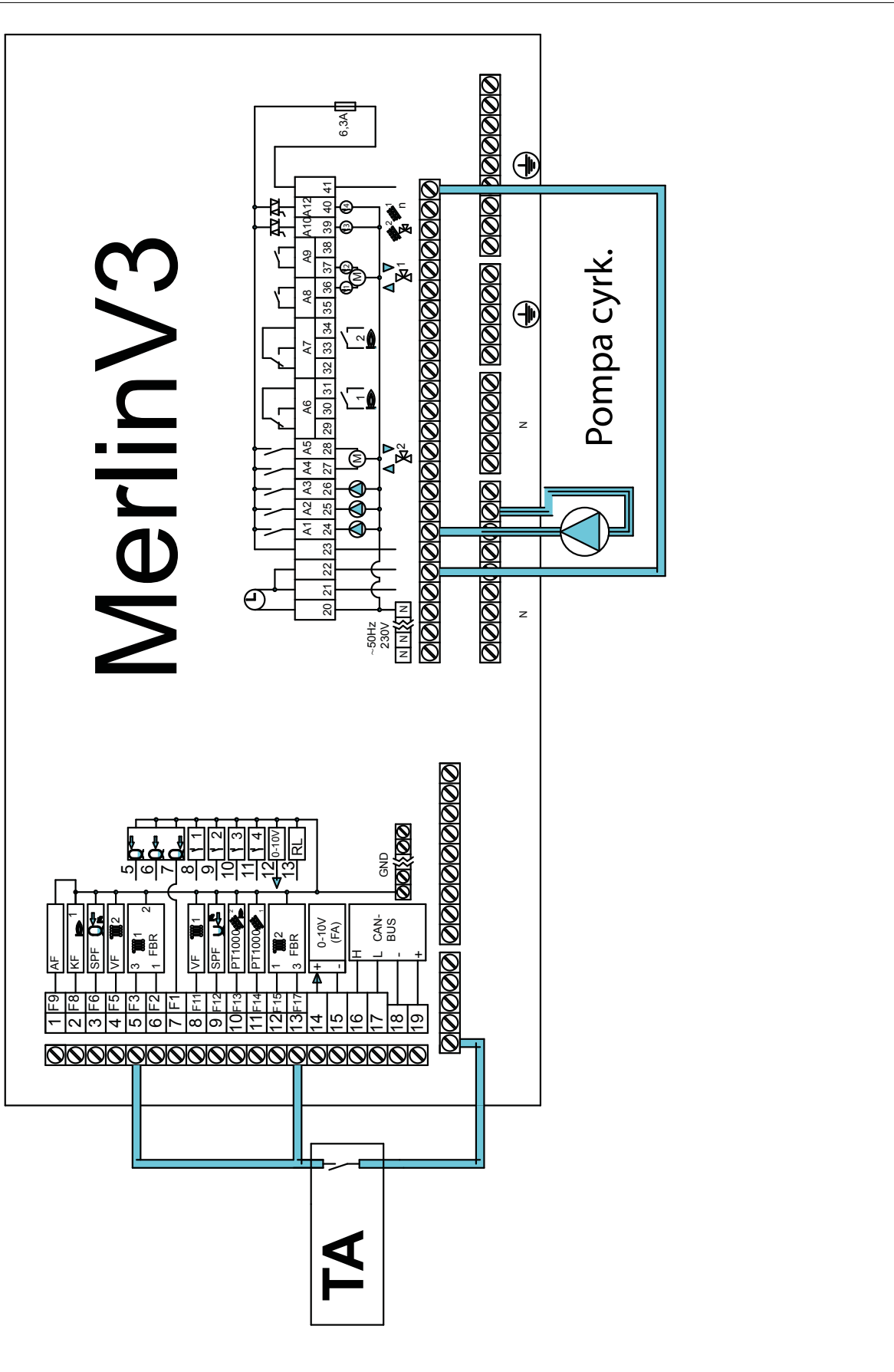
I.	Wejść w menu.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home		
IT	PL																
Mer 07 Mag 14	Śr 07 maja 14																
T-Esterna	T-Zewnętrzna																
T-Collettore	T-Kolektora																
Standby	Standby																
Home	Home																
II.	Wybrać menu „techniczne”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Data-ora</td> <td>Godzina-data</td> </tr> <tr> <td>Assist</td> <td>Serwis</td> </tr> <tr> <td>Tecnico</td> <td>Techniczne</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Regolatore	Regulator	Fine	Koniec	Data-ora	Godzina-data	Assist	Serwis	Tecnico	Techniczne	Home	Home
IT	PL																
Regolatore	Regulator																
Fine	Koniec																
Data-ora	Godzina-data																
Assist	Serwis																
Tecnico	Techniczne																
Home	Home																
III.	Wybrać „Konfiguracja”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Techniczne</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Configurazione</td> <td>Konfiguracja</td> </tr> <tr> <td>Caldaia</td> <td>Kocioł</td> </tr> <tr> <td>Cascata</td> <td>Kaskada</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Tecnico	Techniczne	Fine	Koniec	Configurazione	Konfiguracja	Caldaia	Kocioł	Cascata	Kaskada	Home	Home
IT	PL																
Tecnico	Techniczne																
Fine	Koniec																
Configurazione	Konfiguracja																
Caldaia	Kocioł																
Cascata	Kaskada																
Home	Home																
IV.	Wybrać „zasilanie ebus”.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Configurazione</td> <td>Konfiguracja</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indirizzo BUS 2</td> <td>Adres BUS 2</td> </tr> <tr> <td>Alimentazione eBUS</td> <td>Zasilanie eBUS</td> </tr> <tr> <td>Scelta impianto</td> <td>Wybór instalacji</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Configurazione	Konfiguracja	Fine	Koniec	Indirizzo BUS 2	Adres BUS 2	Alimentazione eBUS	Zasilanie eBUS	Scelta impianto	Wybór instalacji	Home	Home
IT	PL																
Configurazione	Konfiguracja																
Fine	Koniec																
Indirizzo BUS 2	Adres BUS 2																
Alimentazione eBUS	Zasilanie eBUS																
Scelta impianto	Wybór instalacji																
Home	Home																
V.	Potwierdzić kod.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Nr kodu</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Num codice	Nr kodu	Fine	Koniec	Home	Home						
IT	PL																
Num codice	Nr kodu																
Fine	Koniec																
Home	Home																

<p>VI.</p>	<p>Ustawić na Off i potwierdzić.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Alimentazione eBUS</td> <td>Zasilanie eBUS</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Favorito</td> <td>Preferowany</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Alimentazione eBUS	Zasilanie eBUS	Fine	Koniec	Favorito	Preferowany	Standard	Standard	Home	Home		
IT	PL																
Alimentazione eBUS	Zasilanie eBUS																
Fine	Koniec																
Favorito	Preferowany																
Standard	Standard																
Home	Home																
<p>VII.</p>	<p>Nacisnąć klawisz home, aby powrócić do ekranu początkowego.</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Configurazione</td> <td>Konfiguracja</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Indirizzo BUS 2</td> <td>Adres BUS 2</td> </tr> <tr> <td>Alimentazione eBUS</td> <td>Zasilanie eBUS</td> </tr> <tr> <td>Scelta impianto</td> <td>Wybór instalacji</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Configurazione	Konfiguracja	Fine	Koniec	Indirizzo BUS 2	Adres BUS 2	Alimentazione eBUS	Zasilanie eBUS	Scelta impianto	Wybór instalacji	Home	Home
IT	PL																
Configurazione	Konfiguracja																
Fine	Koniec																
Indirizzo BUS 2	Adres BUS 2																
Alimentazione eBUS	Zasilanie eBUS																
Scelta impianto	Wybór instalacji																
Home	Home																

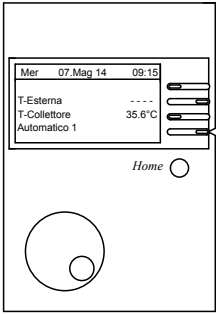
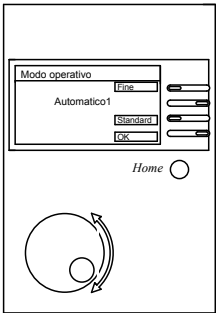
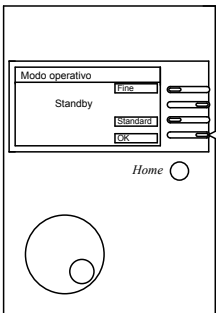
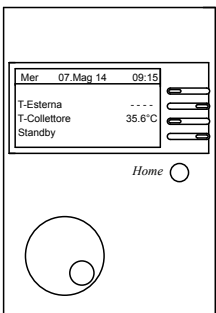
8. Włączenie systemu ze stykiem bezpotencjałowym

Poprzez zamknięcie styku F3 i styku F17 można włączyć żądanie produkcji ciepłej wody grzewczej oraz styk przekaźnika dla pompy cyrkulacyjnej A1, między zaciskiem 24 a zaciskiem neutralnym. Aby umożliwić przejście napięcia, należy wykonać mostek między zaciskami 22 i 41.

Schemat elektryczny połączenia związanego z tym przejściem jest następujący: zamknięcie TA zarówno pomiędzy F3-GND, jak i pomiędzy F17-GND.



Na panelu sterowania należy ustawić funkcję „Standby”, która umożliwi włączenie systemu przy zamkniętych stykach TA. Jeśli funkcja nie jest aktywna, należy ją aktywować w następujący sposób:

I.	Wejść w menu „tryb działania”:		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Automatico 1</td> <td>Automatyczny 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Automatico 1	Automatyczny 1	Home	Home
IT	PL														
Mer 07 Mag 14	Śr 07 maja 14														
T-Esterna	T-Zewnętrzna														
T-Collettore	T-Kolektora														
Automatico 1	Automatyczny 1														
Home	Home														
II.	Zmienić z „Automatyczny” na „Standby”, obracając pokrętkę.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Modo operativo</td> <td>Tryb działania</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Automatico 1</td> <td>Automatyczny 1</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Modo operativo	Tryb działania	Fine	Koniec	Automatico 1	Automatyczny 1	Standard	Standard	Home	Home
IT	PL														
Modo operativo	Tryb działania														
Fine	Koniec														
Automatico 1	Automatyczny 1														
Standard	Standard														
Home	Home														
III.	Potwierdzić.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Modo operativo</td> <td>Tryb działania</td> </tr> <tr> <td>Fine</td> <td>Koniec</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Modo operativo	Tryb działania	Fine	Koniec	Standby	Standby	Standard	Standard	Home	Home
IT	PL														
Modo operativo	Tryb działania														
Fine	Koniec														
Standby	Standby														
Standard	Standard														
Home	Home														
IV.	Po potwierdzeniu następuje powrót do strony początkowej. Od tej chwili przy zamknięciu styków „F3” i „F17” włącza się żądanie ogrzewania. Jednocześnie zostaje włączony przekaźnik A1.		<table border="1"> <thead> <tr> <th>IT</th> <th>PL</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Śr 07 maja 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-Zewnętrzna</td> </tr> <tr> <td>T-Collettore</td> <td>T-Kolektora</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	PL	Mer 07 Mag 14	Śr 07 maja 14	T-Esterna	T-Zewnętrzna	T-Collettore	T-Kolektora	Standby	Standby	Home	Home
IT	PL														
Mer 07 Mag 14	Śr 07 maja 14														
T-Esterna	T-Zewnętrzna														
T-Collettore	T-Kolektora														
Standby	Standby														
Home	Home														

9. Reset całkowity

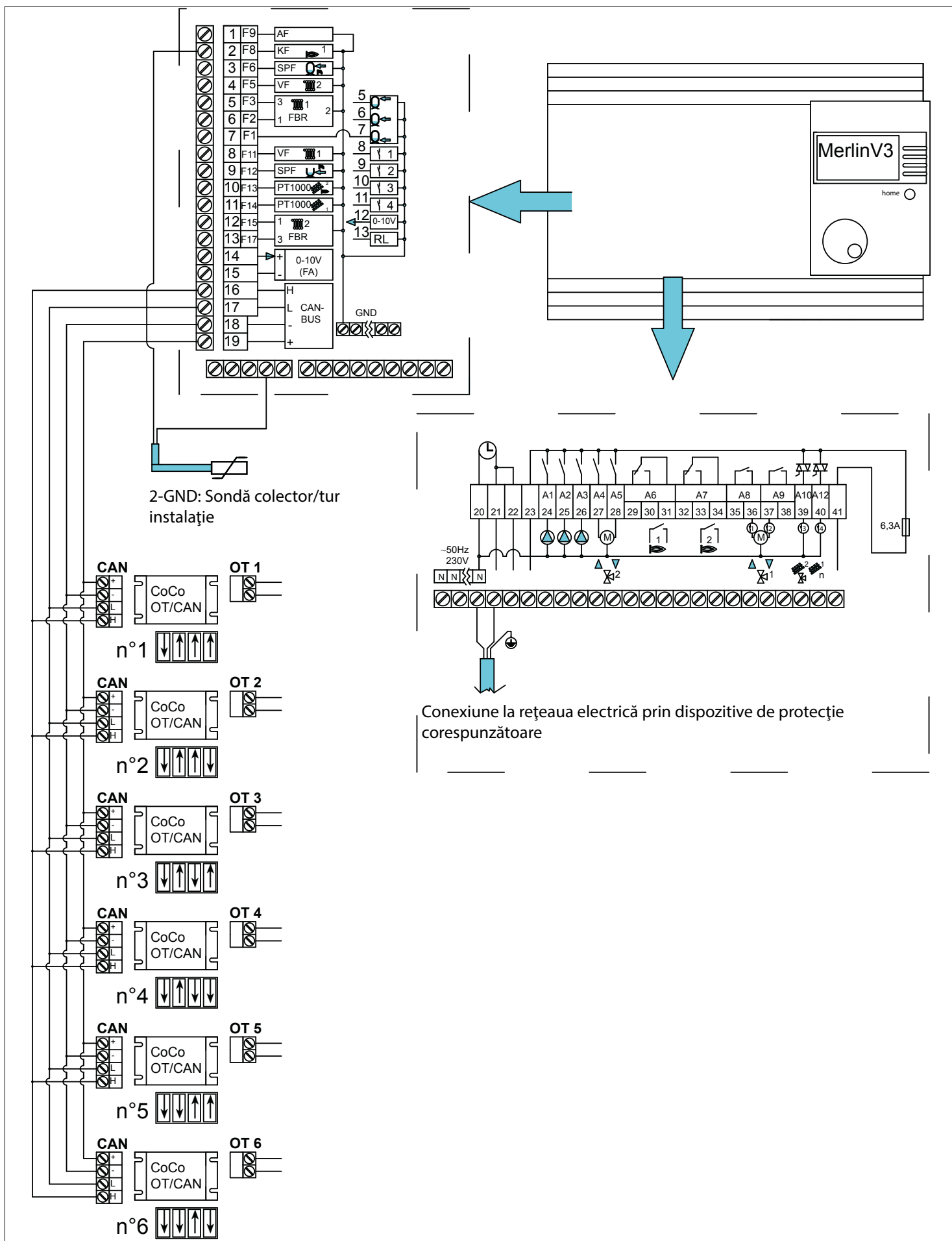
Przy włączaniu zasilania elektrycznego przytrzymać naciśnięty klawisz Home do momentu, aż na wyświetlaczu pojawi się napis EEPROM.

Sumar

1. Schema electrică de principiu a panoului	24
2. Schema de conexiuni în interiorul panoului centralei Tahiti/Pictor 55/85kW	24
3. Conexiuni în interiorul unității de comandă.....	25
4. Prima alimentare.....	26
5. Gestionare cascadă comutantă	35
6. Modificare parametri centrală	37
7. Întrerupeți alimentarea ebus.....	39
8. Activare sistem cu contact curățat	41
9. Resetare totală	42

3. Conexiuni în interiorul unității de comandă


Alimentare, sondă de temperatură colector "F8", solicitări încălzire. Este exclusă conexiunea sarcinilor la 230 V; în acest scop, consultați manualul unității de comandă.




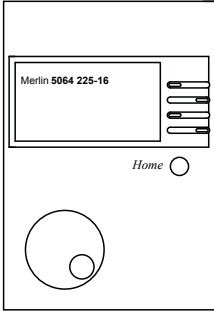
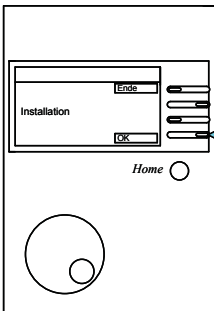
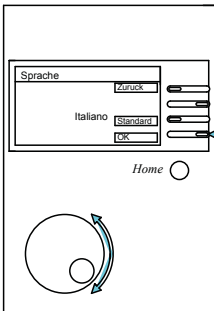
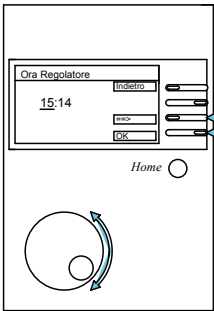
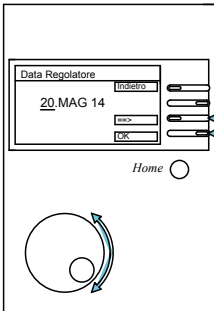
4. Prima alimentare

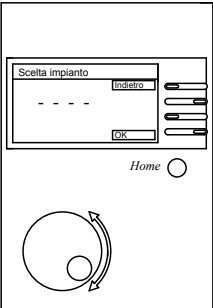
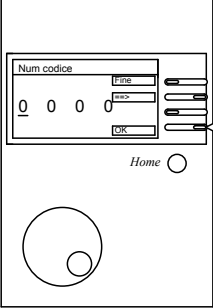
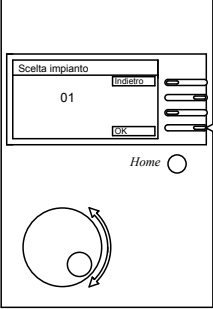
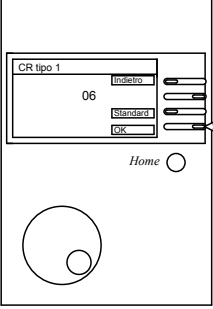
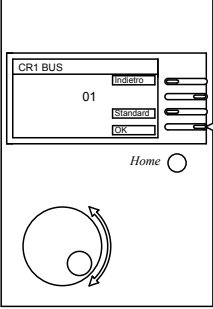
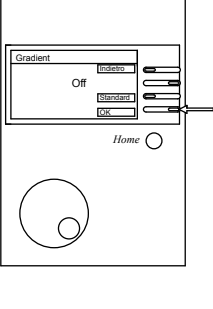
Atenție: pentru mai multe informații cu privire la parametrii ce pot fi modificați, consultați manualul cu „Instrucțiuni de utilizare și instalare” al unității de comandă. Prezentul document conține doar instrucțiuni practice pentru punerea în funcțiune a instalației. Pentru orice problemă, cel mai de încredere este manualul cu “Instrucțiuni de utilizare și instalare” al unității de comandă.

Legendă:

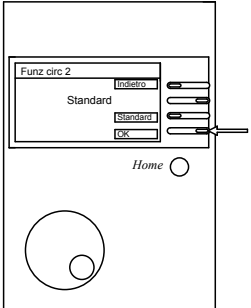
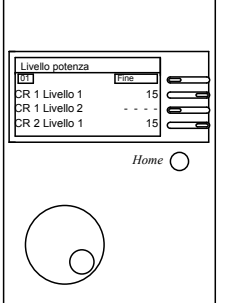
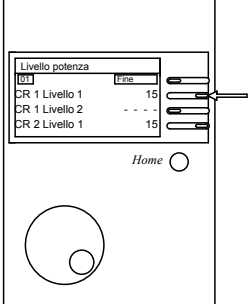
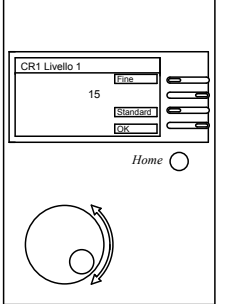
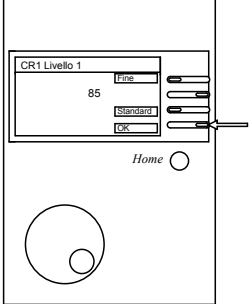
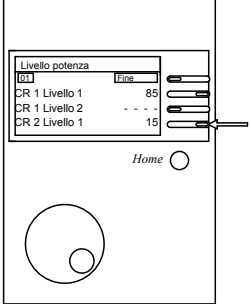
 : Apăsați tasta indicată

 : Rotiți butonul rotativ pentru a modifica valoarea

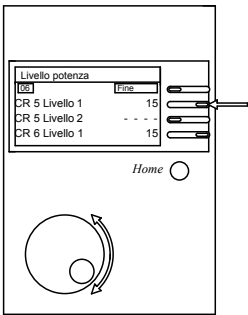
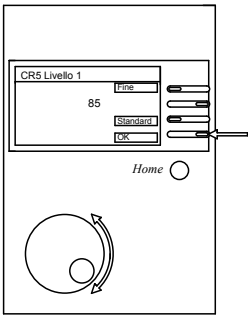
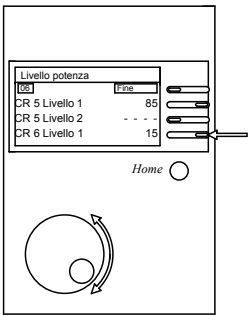
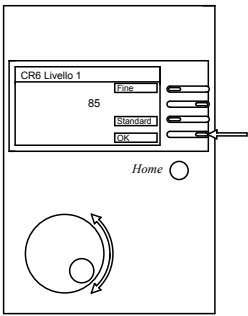
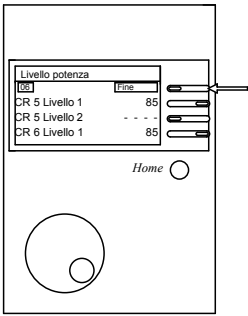
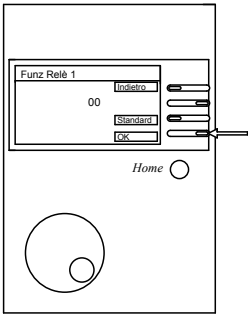
I.	Alimentați panoul electric cu energie electrică										
II.	Confirmați accesul în “Installation”										
III.	Setări limba 1) rotiți butonul rotativ pentru a selecta limba; 2) confirmați		<p>Notă: aparatul nu dispune de interfață în limba română. Prin urmare, selectați limba italiană (“italiano”). În lateralul fiecărui ecran se reia înscrisul în limba italiană, însoțit de traducerea aferentă în limba română.</p>								
IV.	Setări ora regulatorului: 1) rotiți butonul rotativ pentru oră; 2) apăsați pentru a modifica minutele; 3) rotiți butonul rotativ pentru minute; 4) confirmați										
V.	Setări data regulatorului: 1) rotiți butonul rotativ pentru an; 2) apăsați pentru a modifica luna; 3) rotiți butonul rotativ pentru lună; 4) apăsați pentru a modifica ziua; 5) rotiți butonul rotativ pentru zi; 6) confirmați		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Data Regolatore</td> <td>Dată regulator</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Data Regolatore	Dată regulator	Indietro	Înapoi	Home	Home
IT	RO										
Data Regolatore	Dată regulator										
Indietro	Înapoi										
Home	Home										

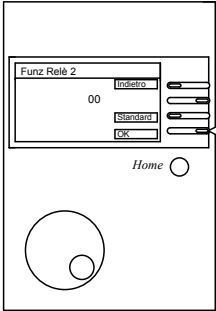
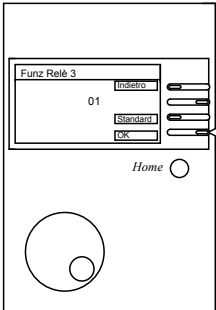
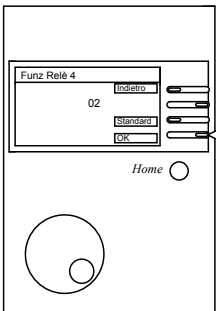
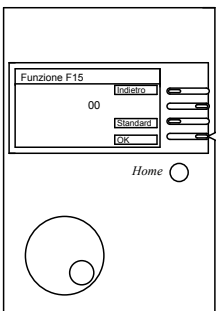
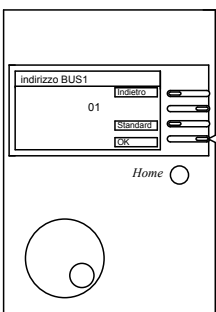
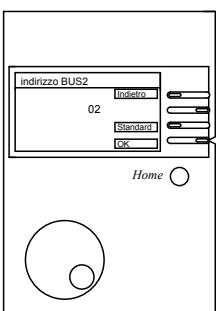
<p>VI.</p>	<p>Alegeți instalația: 1) rotiți butonul</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Scelta impianto</td> <td>Opțiune instalație</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Scelta impianto	Opțiune instalație	Indietro	Înapoi	Home	Home		
IT	RO												
Scelta impianto	Opțiune instalație												
Indietro	Înapoi												
Home	Home												
<p>VII.</p>	<p>Confirmați codul 0000</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Num cod</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Num codice	Num cod	Fine	Sfârșit	Home	Home		
IT	RO												
Num codice	Num cod												
Fine	Sfârșit												
Home	Home												
<p>VIII.</p>	<p>Setați instalația 01</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Scelta impianto</td> <td>Opțiune instalație</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Scelta impianto	Opțiune instalație	Indietro	Înapoi	Home	Home		
IT	RO												
Scelta impianto	Opțiune instalație												
Indietro	Înapoi												
Home	Home												
<p>IX.</p>	<p>Confirmați tipul de generator 1 la 06</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR tipo 1</td> <td>CR tip 1</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR tipo 1	CR tip 1	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
CR tipo 1	CR tip 1												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
<p>X.</p>	<p>Setați adresa generatorului 1 la 01</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR1 BUS</td> <td>CR1 BUS</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR1 BUS	CR1 BUS	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
CR1 BUS	CR1 BUS												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
<p>XI.</p>	<p>Confirmați gradientul în poziția Off (Oprit)</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Gradient</td> <td>Gradient</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Gradient	Gradient	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Gradient	Gradient												
Indietro	Înapoi												
Standard	Standard												
Home	Home												

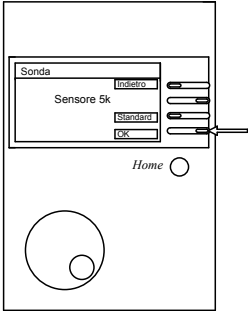
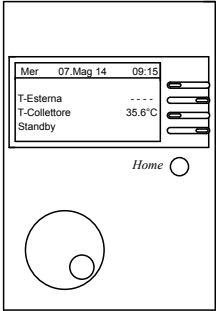
XII.	Modificați tipul generatorului 2: 1) rotiți butonul; 2) selectați 00		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR tipo 2</td> <td>CR tip 2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR tipo 2	CR tip 2	Indietro	Înapoi	Standard	Standard	Home	Home
		IT	RO										
CR tipo 2	CR tip 2												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
	<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR tipo 2</td> <td>CR tip 2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR tipo 2	CR tip 2	Indietro	Înapoi	Standard	Standard	Home	Home		
IT	RO												
CR tipo 2	CR tip 2												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XIII.	Confirmați rezervorul tampon al celui de-al doilea generator în poziția 00		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Serb CR 2</td> <td>Rez CR 2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Serb CR 2	Rez CR 2	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Serb CR 2	Rez CR 2												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XIV.	Confirmați buffer-ul în poziția 00		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Buffer</td> <td>Buffer</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Buffer	Buffer	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Buffer	Buffer												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XV.	Confirmați răcirea în poziția OFF (Oprit)		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Raffreddam</td> <td>Răcire</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Raffreddam	Răcire	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Raffreddam	Răcire												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XVI.	Confirmați tipul funcției circulatorului cu nr. 1 în poziția Standard		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz circ 1</td> <td>Funcț circ 1</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz circ 1	Funcț circ 1	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Funz circ 1	Funcț circ 1												
Indietro	Înapoi												
Standard	Standard												
Home	Home												

<p>XVII.</p>	<p>Confirmați tipul funcției circulatorului cu nr. 2 în poziția Standard</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz circ 2</td> <td>Funcț circ 2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz circ 2	Funcț circ 2	Indietro	Înapoi	Standard	Standard	Home	Home				
IT	RO																
Funz circ 2	Funcț circ 2																
Indietro	Înapoi																
Standard	Standard																
Home	Home																
<p>XVIII.</p>	<p>Ecran pentru modificarea puterii generatoarelor</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Nivel 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Nivel 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR1 Livello 1	CR1 Nivel 1	CR1 Livello 2	CR1 Nivel 2	CR2 Livello 1	CR2 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR1 Livello 1	CR1 Nivel 1																
CR1 Livello 2	CR1 Nivel 2																
CR2 Livello 1	CR2 Nivel 1																
Home	Home																
<p>XIX.</p>	<p>Setați puterea maximă a generatorului 1: 1) selectați primul generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW; 3) confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Nivel 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Nivel 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR1 Livello 1	CR1 Nivel 1	CR1 Livello 2	CR1 Nivel 2	CR2 Livello 1	CR2 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR1 Livello 1	CR1 Nivel 1																
CR1 Livello 2	CR1 Nivel 2																
CR2 Livello 1	CR2 Nivel 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR1 Livello 1</td> <td>CR1 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR1 Livello 1	CR1 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR1 Livello 1	CR1 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR1 Livello 1</td> <td>CR1 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR1 Livello 1	CR1 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR1 Livello 1	CR1 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
<p>XX.</p>	<p>Setați puterea maximă a generatorului 2: 1) selectați al doilea generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW; 3) confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR1 Livello 1</td> <td>CR1 Nivel 1</td> </tr> <tr> <td>CR1 Livello 2</td> <td>CR1 Nivel 2</td> </tr> <tr> <td>CR2 Livello 1</td> <td>CR2 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR1 Livello 1	CR1 Nivel 1	CR1 Livello 2	CR1 Nivel 2	CR2 Livello 1	CR2 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR1 Livello 1	CR1 Nivel 1																
CR1 Livello 2	CR1 Nivel 2																
CR2 Livello 1	CR2 Nivel 1																
Home	Home																

			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR2 Livello 1</td> <td>CR2 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR2 Livello 1	CR2 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR2 Livello 1	CR2 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR2 Livello 1</td> <td>CR2 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR2 Livello 1	CR2 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR2 Livello 1	CR2 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
<p>XXI.</p>	<p>Setați puterea maximă a generatorului 3 (dacă există):</p> <ol style="list-style-type: none"> 1) selectați al treilea generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW și confirmați 		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR3 Livello 1</td> <td>CR3 Nivel 1</td> </tr> <tr> <td>CR3 Livello 2</td> <td>CR3 Nivel 2</td> </tr> <tr> <td>CR4 Livello 1</td> <td>CR4 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR3 Livello 1	CR3 Nivel 1	CR3 Livello 2	CR3 Nivel 2	CR4 Livello 1	CR4 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR3 Livello 1	CR3 Nivel 1																
CR3 Livello 2	CR3 Nivel 2																
CR4 Livello 1	CR4 Nivel 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR3 Livello 1</td> <td>CR3 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR3 Livello 1	CR3 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR3 Livello 1	CR3 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
<p>XXII.</p>	<p>Setați puterea maximă a generatorului 4 (dacă există):</p> <ol style="list-style-type: none"> 1) selectați al patrulea generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW și confirmați 		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR3 Livello 1</td> <td>CR3 Nivel 1</td> </tr> <tr> <td>CR3 Livello 2</td> <td>CR3 Nivel 2</td> </tr> <tr> <td>CR4 Livello 1</td> <td>CR4 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR3 Livello 1	CR3 Nivel 1	CR3 Livello 2	CR3 Nivel 2	CR4 Livello 1	CR4 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR3 Livello 1	CR3 Nivel 1																
CR3 Livello 2	CR3 Nivel 2																
CR4 Livello 1	CR4 Nivel 1																
Home	Home																
			<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR4 Livello 1</td> <td>CR4 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR4 Livello 1	CR4 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home				
IT	RO																
CR4 Livello 1	CR4 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																

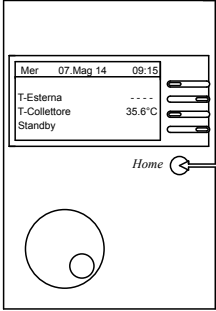
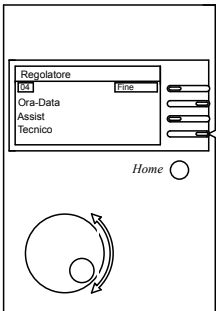
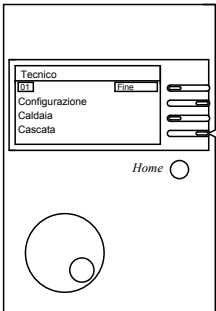
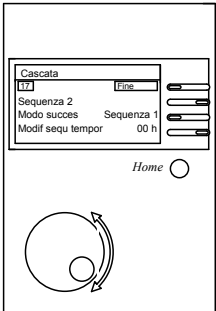
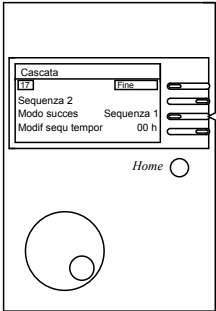
XXIII	<p>Setați puterea maximă a generatorului 5 (dacă există):</p> <ol style="list-style-type: none"> 1) selectați al cincilea generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW și confirmați 		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR 5 Livello 1</td> <td>CR 5 Nivel 1</td> </tr> <tr> <td>CR 5 Livello 2</td> <td>CR 5 Nivel 2</td> </tr> <tr> <td>CR 6 Livello 1</td> <td>CR 6 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR 5 Livello 1	CR 5 Nivel 1	CR 5 Livello 2	CR 5 Nivel 2	CR 6 Livello 1	CR 6 Nivel 1	Home	Home
		IT	RO														
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR 5 Livello 1	CR 5 Nivel 1																
CR 5 Livello 2	CR 5 Nivel 2																
CR 6 Livello 1	CR 6 Nivel 1																
Home	Home																
	<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR5 Livello 1</td> <td>CR5 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR5 Livello 1	CR5 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home						
IT	RO																
CR5 Livello 1	CR5 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
XXIV.	<p>Setați puterea maximă a generatorului 6 (dacă există):</p> <ol style="list-style-type: none"> 1) selectați al șaselea generator; 2) modificați valoarea puterii maxime la 55 sau 85 kW și confirmați 		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR 5 Livello 1</td> <td>CR 5 Nivel 1</td> </tr> <tr> <td>CR 5 Livello 2</td> <td>CR 5 Nivel 2</td> </tr> <tr> <td>CR 6 Livello 1</td> <td>CR 6 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR 5 Livello 1	CR 5 Nivel 1	CR 5 Livello 2	CR 5 Nivel 2	CR 6 Livello 1	CR 6 Nivel 1	Home	Home
		IT	RO														
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR 5 Livello 1	CR 5 Nivel 1																
CR 5 Livello 2	CR 5 Nivel 2																
CR 6 Livello 1	CR 6 Nivel 1																
Home	Home																
	<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>CR6 Livello 1</td> <td>CR6 Nivel 1</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	CR6 Livello 1	CR6 Nivel 1	Fine	Sfârșit	Standard	Standard	Home	Home						
IT	RO																
CR6 Livello 1	CR6 Nivel 1																
Fine	Sfârșit																
Standard	Standard																
Home	Home																
XXV.	Confirmați alegerea valorilor de putere		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Livello potenza</td> <td>Nivel putere</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>CR 5 Livello 1</td> <td>CR 5 Nivel 1</td> </tr> <tr> <td>CR 5 Livello 2</td> <td>CR 5 Nivel 2</td> </tr> <tr> <td>CR 6 Livello 1</td> <td>CR 6 Nivel 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Livello potenza	Nivel putere	Fine	Sfârșit	CR 5 Livello 1	CR 5 Nivel 1	CR 5 Livello 2	CR 5 Nivel 2	CR 6 Livello 1	CR 6 Nivel 1	Home	Home
IT	RO																
Livello potenza	Nivel putere																
Fine	Sfârșit																
CR 5 Livello 1	CR 5 Nivel 1																
CR 5 Livello 2	CR 5 Nivel 2																
CR 6 Livello 1	CR 6 Nivel 1																
Home	Home																
XXVI	Confirmați funcția releului 1		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 1</td> <td>Funcț releu 1</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz Relè 1	Funcț releu 1	Indietro	Înapoi	Standard	Standard	Home	Home				
IT	RO																
Funz Relè 1	Funcț releu 1																
Indietro	Înapoi																
Standard	Standard																
Home	Home																

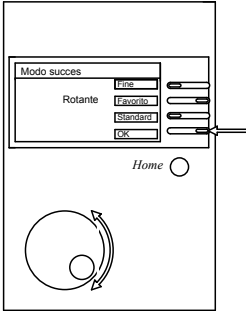
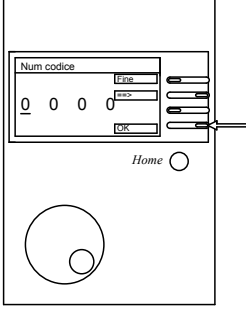
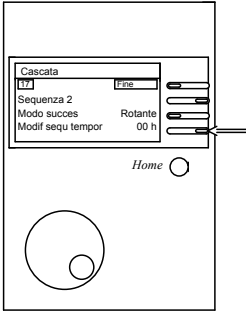
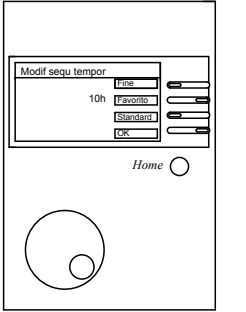
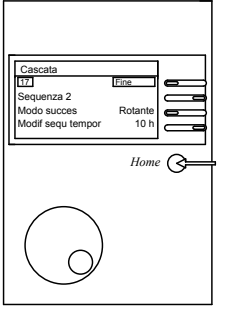
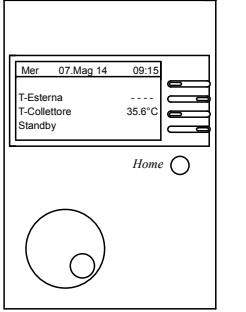
XXVII.	Confirmați funcția releului 2		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 2</td> <td>Funcț releu 2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz Relè 2	Funcț releu 2	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Funz Relè 2	Funcț releu 2												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XXVIII.	Confirmați funcția releului 3		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 3</td> <td>Funcț releu 3</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz Relè 3	Funcț releu 3	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Funz Relè 3	Funcț releu 3												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XXIX.	Confirmați funcția releului 4		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funz Relè 4</td> <td>Funcț releu 4</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funz Relè 4	Funcț releu 4	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Funz Relè 4	Funcț releu 4												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XXX.	Confirmați funcția sondei F15		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Funzione F15</td> <td>Funcție F15</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Funzione F15	Funcție F15	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Funzione F15	Funcție F15												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XXXI.	Confirmați adresa Bus 1		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Indirizzo BUS1</td> <td>Adresă BUS1</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Indirizzo BUS1	Adresă BUS1	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Indirizzo BUS1	Adresă BUS1												
Indietro	Înapoi												
Standard	Standard												
Home	Home												
XXXII.	Confirmați adresa Bus 2		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Indirizzo BUS2</td> <td>Adresă BUS2</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Indirizzo BUS2	Adresă BUS2	Indietro	Înapoi	Standard	Standard	Home	Home
IT	RO												
Indirizzo BUS2	Adresă BUS2												
Indietro	Înapoi												
Standard	Standard												
Home	Home												

XXXIII.	Confirmați tipul de sondă		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Sonda</td> <td>Sondă</td> </tr> <tr> <td>Indietro</td> <td>Înapoi</td> </tr> <tr> <td>Sensore 5k</td> <td>Senzor 5k</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Sonda	Sondă	Indietro	Înapoi	Sensore 5k	Senzor 5k	Standard	Standard	Home	Home
IT	RO														
Sonda	Sondă														
Indietro	Înapoi														
Sensore 5k	Senzor 5k														
Standard	Standard														
Home	Home														
XXXIV.	Ecranul ce apare la sfârșitul efectuării setărilor		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home
IT	RO														
Mer 07 Mag 14	Mie 07 Mai 14														
T-Esterna	T-externă														
T-Collettore	T-Colector														
Standby	Standby														
Home	Home														

5. Gestionare cascadă comutantă

Pentru a obține o aprindere secvențială variabilă a generatoarelor de căldură trebuie modificat un ultim parametru. Acest lucru este necesar pentru a permite o utilizare uniformă a generatoarelor în timp.

I.	Accesați meniul		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home				
IT	RO																		
Mer 07 Mag 14	Mie 07 Mai 14																		
T-Esterna	T-externă																		
T-Collettore	T-Colector																		
Standby	Standby																		
Home	Home																		
II.	Selectați meniul "Tehnic"		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Ora-Data</td> <td>Ora-Data</td> </tr> <tr> <td>Assist</td> <td>Asist:</td> </tr> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Regolatore	Regulator	Fine	Sfârșit	Ora-Data	Ora-Data	Assist	Asist:	Tecnico	Tehnic	Home	Home		
IT	RO																		
Regolatore	Regulator																		
Fine	Sfârșit																		
Ora-Data	Ora-Data																		
Assist	Asist:																		
Tecnico	Tehnic																		
Home	Home																		
III.	Selectați "Cascadă"		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Configurazione</td> <td>Configurare</td> </tr> <tr> <td>Caldaia</td> <td>Centrală</td> </tr> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Tecnico	Tehnic	Fine	Sfârșit	Configurazione	Configurare	Caldaia	Centrală	Cascata	Cascadă	Home	Home		
IT	RO																		
Tecnico	Tehnic																		
Fine	Sfârșit																		
Configurazione	Configurare																		
Caldaia	Centrală																		
Cascata	Cascadă																		
Home	Home																		
IV.	Rotiți butonul rotativ pentru a accesa parametrul "Mod succesiune"		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Sequenza 2</td> <td>Secvența 2</td> </tr> <tr> <td>Modo succes</td> <td>Mod succes</td> </tr> <tr> <td>Sequenza 1</td> <td>Secvența 1</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Modif Secv tempor</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Sequenza 2	Secvența 2	Modo succes	Mod succes	Sequenza 1	Secvența 1	Modif sequ tempor	Modif Secv tempor	Home	Home
IT	RO																		
Cascata	Cascadă																		
Fine	Sfârșit																		
Sequenza 2	Secvența 2																		
Modo succes	Mod succes																		
Sequenza 1	Secvența 1																		
Modif sequ tempor	Modif Secv tempor																		
Home	Home																		
V.	Selectați parametrul "mod succesiune"		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Sequenza 2</td> <td>Secvența 2</td> </tr> <tr> <td>Modo succes</td> <td>Mod succes</td> </tr> <tr> <td>Sequenza 1</td> <td>Secvența 1</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Modif Secv tempor</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Sequenza 2	Secvența 2	Modo succes	Mod succes	Sequenza 1	Secvența 1	Modif sequ tempor	Modif Secv tempor	Home	Home
IT	RO																		
Cascata	Cascadă																		
Fine	Sfârșit																		
Sequenza 2	Secvența 2																		
Modo succes	Mod succes																		
Sequenza 1	Secvența 1																		
Modif sequ tempor	Modif Secv tempor																		
Home	Home																		

<p>VI.</p>	<p>Rotiți butonul rotativ pentru a selecta "Prin rotație" și confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Modo succes</td> <td>Mod succes</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Modo succes	Mod succes	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home				
IT	RO																		
Modo succes	Mod succes																		
Fine	Sfârșit																		
Favorito	Favorit																		
Standard	Standard																		
Home	Home																		
<p>VII.</p>	<p>Confirmați (codul prestabilit este 0000)</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Num cod</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Num codice	Num cod	Fine	Sfârșit	Home	Home								
IT	RO																		
Num codice	Num cod																		
Fine	Sfârșit																		
Home	Home																		
<p>VIII.</p>	<p>Verificați să apară "Prin rotație". Modificați secvența temporală</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Sequenza 2</td> <td>Secvența 2</td> </tr> <tr> <td>Modo succes</td> <td>Mod succes</td> </tr> <tr> <td>Rotante</td> <td>Rotitor</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Modif Secv tempor</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Sequenza 2	Secvența 2	Modo succes	Mod succes	Rotante	Rotitor	Modif sequ tempor	Modif Secv tempor	Home	Home
IT	RO																		
Cascata	Cascadă																		
Fine	Sfârșit																		
Sequenza 2	Secvența 2																		
Modo succes	Mod succes																		
Rotante	Rotitor																		
Modif sequ tempor	Modif Secv tempor																		
Home	Home																		
<p>IX.</p>	<p>Setați-o la 10 ore</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Modif sequ tempor</td> <td>Modif Secv tempor</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Modif sequ tempor	Modif Secv tempor	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home				
IT	RO																		
Modif sequ tempor	Modif Secv tempor																		
Fine	Sfârșit																		
Favorito	Favorit																		
Standard	Standard																		
Home	Home																		
<p>X.</p>	<p>Apăsați tasta "home"</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Sequenza 2</td> <td>Secvența 2</td> </tr> <tr> <td>Modo succes</td> <td>Mod succes</td> </tr> <tr> <td>Rotante</td> <td>Rotitor</td> </tr> <tr> <td>Modif sequ tempor</td> <td>Modif Secv tempor</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Sequenza 2	Secvența 2	Modo succes	Mod succes	Rotante	Rotitor	Modif sequ tempor	Modif Secv tempor	Home	Home
IT	RO																		
Cascata	Cascadă																		
Fine	Sfârșit																		
Sequenza 2	Secvența 2																		
Modo succes	Mod succes																		
Rotante	Rotitor																		
Modif sequ tempor	Modif Secv tempor																		
Home	Home																		
<p>XI</p>	<p>Ecranul ce apare la sfârșitul efectuării setărilor</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home				
IT	RO																		
Mer 07 Mag 14	Mie 07 Mai 14																		
T-Esterna	T-externă																		
T-Collettore	T-Colector																		
Standby	Standby																		
Home	Home																		

6. Modificare parametri centrală

Atenție: pentru mai multe informații cu privire la parametrii ce pot fi modificați, consultați manualul cu „Instrucțiuni de utilizare și instalare” al unității de comandă. Prezentul document conține doar instrucțiuni practice pentru punerea în funcțiune a instalației. Pentru orice problemă, cel mai de încredere este manualul cu “Instrucțiuni de utilizare și instalare” al unității de comandă.

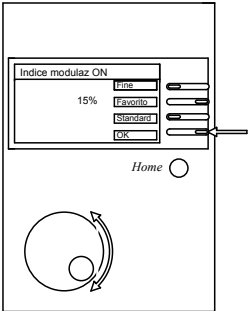
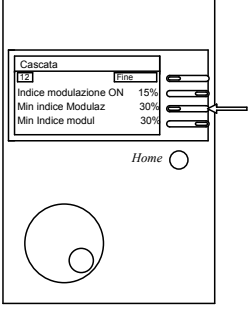
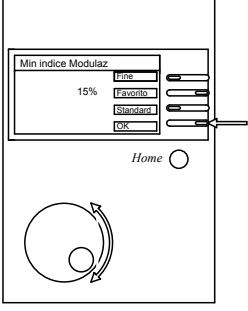
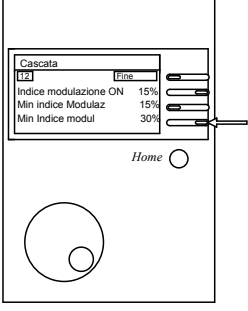
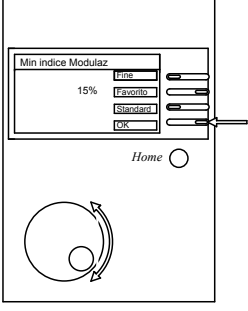
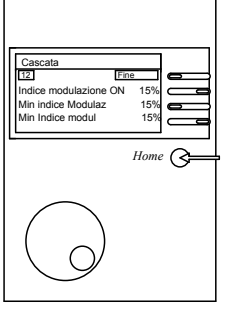
Legendă:

← : Apăsați tasta indicată



: Rotiți butonul rotativ pentru a modifica valoarea

I.	Accesați meniul		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home		
IT	RO																
Mer 07 mag 14	Mie 07 Mai 14																
T-Esterna	T-externă																
T-Collettore	T-Colector																
Standby	Standby																
Home	Home																
II.	Selectați meniul “tehnic”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Ora-Data</td> <td>Ora-Data</td> </tr> <tr> <td>Assist</td> <td>Asist:</td> </tr> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Regolatore	Regulator	Fine	Sfârșit	Ora-Data	Ora-Data	Assist	Asist:	Tecnico	Tehnic	Home	Home
IT	RO																
Regolatore	Regulator																
Fine	Sfârșit																
Ora-Data	Ora-Data																
Assist	Asist:																
Tecnico	Tehnic																
Home	Home																
III.	Selectați “cascadă”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Configurazione</td> <td>Configurare</td> </tr> <tr> <td>Caldaia</td> <td>Centrală</td> </tr> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Tecnico	Tehnic	Fine	Sfârșit	Configurazione	Configurare	Caldaia	Centrală	Cascata	Cascadă	Home	Home
IT	RO																
Tecnico	Tehnic																
Fine	Sfârșit																
Configurazione	Configurare																
Caldaia	Centrală																
Cascata	Cascadă																
Home	Home																
IV.	Rotiți butonul rotativ și selectați “indice modulare ON (PORNIT)”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Indice modulare ON (PORNIT)</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Min Indice modul</td> <td>Indice min modul</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Indice modulazione ON	Indice modulare ON (PORNIT)	Min indice Modulaz	Indice min modulare	Min Indice modul	Indice min modul	Home	Home
IT	RO																
Cascata	Cascadă																
Fine	Sfârșit																
Indice modulazione ON	Indice modulare ON (PORNIT)																
Min indice Modulaz	Indice min modulare																
Min Indice modul	Indice min modul																
Home	Home																
V.	Confirmați codul		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Num cod</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Num codice	Num cod	Fine	Sfârșit	Home	Home						
IT	RO																
Num codice	Num cod																
Fine	Sfârșit																
Home	Home																

<p>VI</p>	<p>Setați valoarea la "15 %" și confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Indice modulaz ON</td> <td>Indice modulare ON</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Indice modulaz ON	Indice modulare ON	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home		
IT	RO																
Indice modulaz ON	Indice modulare ON																
Fine	Sfârșit																
Favorito	Favorit																
Standard	Standard																
Home	Home																
<p>VII.</p>	<p>Selectați "indice minim de modulare"</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Indice modulare ON (PORNIT)</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Min indice modul</td> <td>Indice min modul</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Indice modulazione ON	Indice modulare ON (PORNIT)	Min indice Modulaz	Indice min modulare	Min indice modul	Indice min modul	Home	Home
IT	RO																
Cascata	Cascadă																
Fine	Sfârșit																
Indice modulazione ON	Indice modulare ON (PORNIT)																
Min indice Modulaz	Indice min modulare																
Min indice modul	Indice min modul																
Home	Home																
<p>VIII.</p>	<p>Setați valoarea la "15 %" și confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Min indice Modulaz	Indice min modulare	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home		
IT	RO																
Min indice Modulaz	Indice min modulare																
Fine	Sfârșit																
Favorito	Favorit																
Standard	Standard																
Home	Home																
<p>IX.</p>	<p>Selectați "indice minim module"</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Indice modulare ON (PORNIT)</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Min indice modul</td> <td>Indice min modul</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Indice modulazione ON	Indice modulare ON (PORNIT)	Min indice Modulaz	Indice min modulare	Min indice modul	Indice min modul	Home	Home
IT	RO																
Cascata	Cascadă																
Fine	Sfârșit																
Indice modulazione ON	Indice modulare ON (PORNIT)																
Min indice Modulaz	Indice min modulare																
Min indice modul	Indice min modul																
Home	Home																
<p>X.</p>	<p>Setați valoarea la "15 %" și confirmați</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Min indice Modulaz	Indice min modulare	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home		
IT	RO																
Min indice Modulaz	Indice min modulare																
Fine	Sfârșit																
Favorito	Favorit																
Standard	Standard																
Home	Home																
<p>XI.</p>	<p>Controlați valorile și apăsați "home"</p>		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indice modulazione ON</td> <td>Indice modulare ON (PORNIT)</td> </tr> <tr> <td>Min indice Modulaz</td> <td>Indice min modulare</td> </tr> <tr> <td>Min indice modul</td> <td>Indice min modul</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Cascata	Cascadă	Fine	Sfârșit	Indice modulazione ON	Indice modulare ON (PORNIT)	Min indice Modulaz	Indice min modulare	Min indice modul	Indice min modul	Home	Home
IT	RO																
Cascata	Cascadă																
Fine	Sfârșit																
Indice modulazione ON	Indice modulare ON (PORNIT)																
Min indice Modulaz	Indice min modulare																
Min indice modul	Indice min modul																
Home	Home																

7. Întrerupeți alimentarea ebus

Atenție: pentru mai multe informații cu privire la parametrii ce pot fi modificați, consultați manualul cu „Instrucțiuni de utilizare și instalare” al unității de comandă. Prezentul document conține doar instrucțiuni practice pentru punerea în funcțiune a instalației. Pentru orice problemă, cel mai de încredere este manualul cu “Instrucțiuni de utilizare și instalare” al unității de comandă.

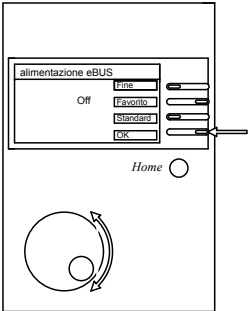
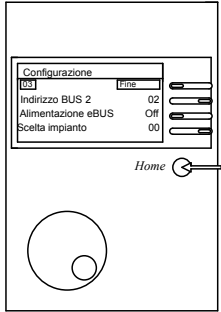
Legendă:

← : Apăsați tasta indicată



: Rotiți butonul rotativ pentru a modifica valoarea

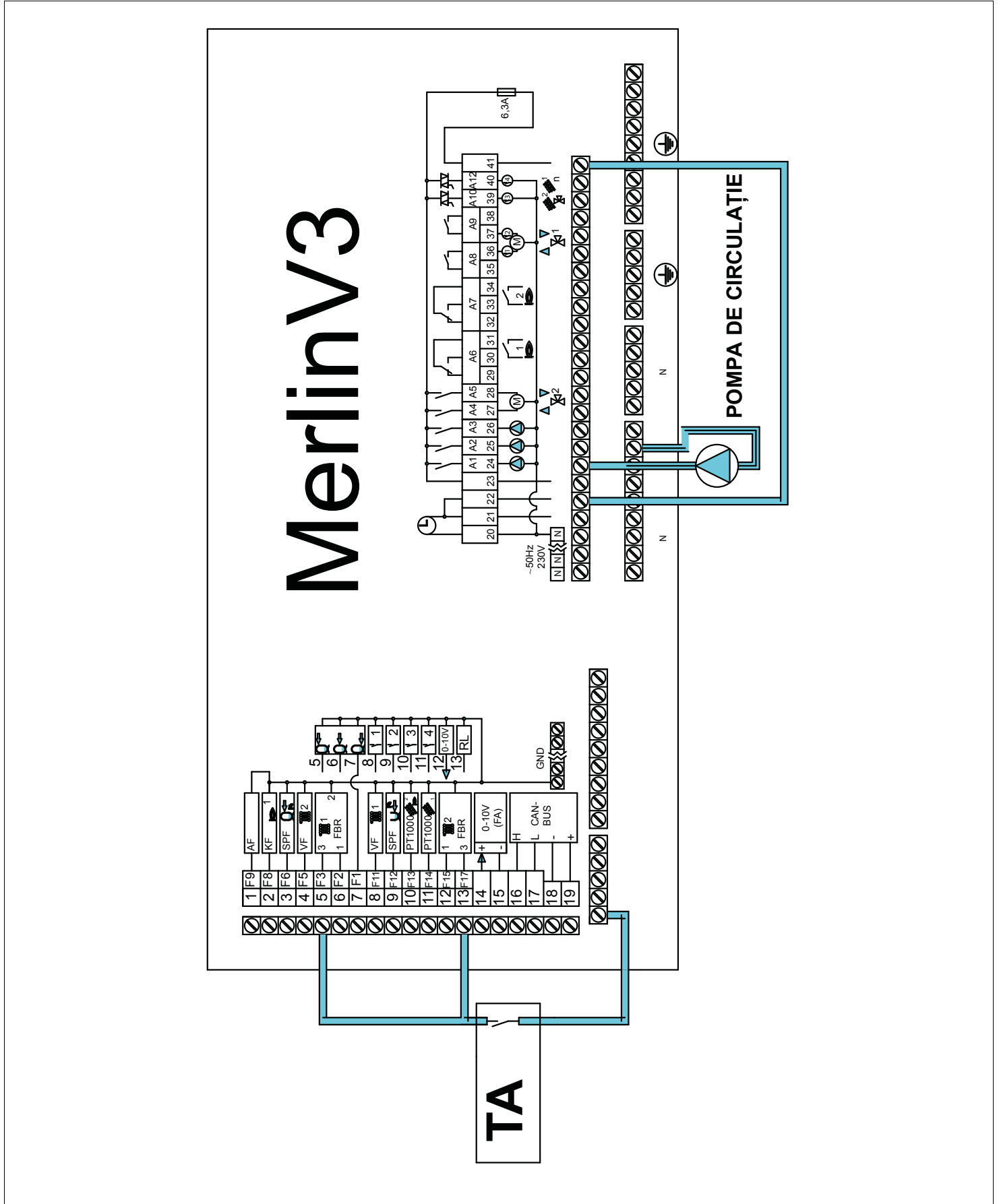
I.	Accesați meniul		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home		
IT	RO																
Mer 07 Mag 14	Mie 07 Mai 14																
T-Esterna	T-externă																
T-Collettore	T-Colector																
Standby	Standby																
Home	Home																
II.	Selectați meniul “Tehnic”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Regolatore</td> <td>Regulator</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Ora - Data</td> <td>Ora - Data</td> </tr> <tr> <td>Assist</td> <td>Asist:</td> </tr> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Regolatore	Regulator	Fine	Sfârșit	Ora - Data	Ora - Data	Assist	Asist:	Tecnico	Tehnic	Home	Home
IT	RO																
Regolatore	Regulator																
Fine	Sfârșit																
Ora - Data	Ora - Data																
Assist	Asist:																
Tecnico	Tehnic																
Home	Home																
III.	Selectați “configurare”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Tecnico</td> <td>Tehnic</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Configurazione</td> <td>Configurare</td> </tr> <tr> <td>Caldaia</td> <td>Centrală</td> </tr> <tr> <td>Cascata</td> <td>Cascadă</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Tecnico	Tehnic	Fine	Sfârșit	Configurazione	Configurare	Caldaia	Centrală	Cascata	Cascadă	Home	Home
IT	RO																
Tecnico	Tehnic																
Fine	Sfârșit																
Configurazione	Configurare																
Caldaia	Centrală																
Cascata	Cascadă																
Home	Home																
IV.	Selectați “alimentare ebus”		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Configurazione</td> <td>Configurare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indirizzo BUS 2</td> <td>Adresă BUS 2</td> </tr> <tr> <td>Alimentazione eBUS</td> <td>Alimentare eBUS</td> </tr> <tr> <td>Scelta impianto</td> <td>Opțiune instalație</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Configurazione	Configurare	Fine	Sfârșit	Indirizzo BUS 2	Adresă BUS 2	Alimentazione eBUS	Alimentare eBUS	Scelta impianto	Opțiune instalație	Home	Home
IT	RO																
Configurazione	Configurare																
Fine	Sfârșit																
Indirizzo BUS 2	Adresă BUS 2																
Alimentazione eBUS	Alimentare eBUS																
Scelta impianto	Opțiune instalație																
Home	Home																
V.	Confirmați codul		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Num codice</td> <td>Num cod</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Num codice	Num cod	Fine	Sfârșit	Home	Home						
IT	RO																
Num codice	Num cod																
Fine	Sfârșit																
Home	Home																

VI.	Setați în poziția Off (Oprit) și confirmați		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Alimentazione eBUS</td> <td>Alimentare eBUS</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Favorito</td> <td>Favorit</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Alimentazione eBUS	Alimentare eBUS	Fine	Sfârșit	Favorito	Favorit	Standard	Standard	Home	Home		
IT	RO																
Alimentazione eBUS	Alimentare eBUS																
Fine	Sfârșit																
Favorito	Favorit																
Standard	Standard																
Home	Home																
VII.	Apăsați tasta home pentru a reveni la ecranul inițial.		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Configurazione</td> <td>Configurare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Indirizzo BUS 2</td> <td>Adresă BUS 2</td> </tr> <tr> <td>Alimentazione eBUS</td> <td>Alimentare eBUS</td> </tr> <tr> <td>Scelta impianto</td> <td>Opțiune instalație</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Configurazione	Configurare	Fine	Sfârșit	Indirizzo BUS 2	Adresă BUS 2	Alimentazione eBUS	Alimentare eBUS	Scelta impianto	Opțiune instalație	Home	Home
IT	RO																
Configurazione	Configurare																
Fine	Sfârșit																
Indirizzo BUS 2	Adresă BUS 2																
Alimentazione eBUS	Alimentare eBUS																
Scelta impianto	Opțiune instalație																
Home	Home																

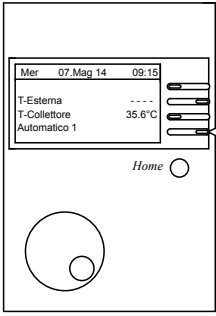
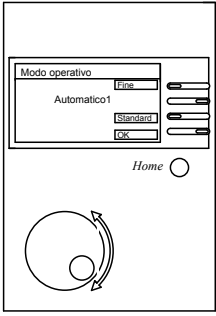
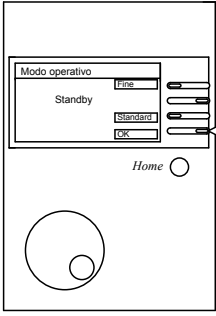
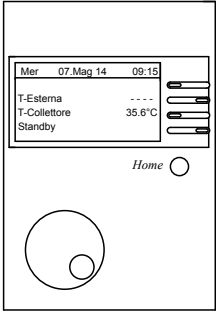
8. Activare sistem cu contact curățat

Prin închiderea contactului F3 și a contactului F17, este posibilă activarea solicitării de producție de apă caldă pentru încălzire și a contactului releului pentru pompa de circulație A1, între borna 24 și nul. Pentru a permite trecerea tensiunii, este necesară realizarea unei punți între borna 22 și 41.

Schema electrică de conexiune aferentă acestei treceri este: închidere TA fie între F3-GND, fie între F17-GND.



De la panoul de comandă se va seta funcția "Standby" ce permite activarea sistemului cu contactele TA închise. Dacă nu este activă, se va activa astfel:

I.	Accesați meniul "mod de operare":		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Automatico 1</td> <td>Automat 1</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Automatico 1	Automat 1	Home	Home
IT	RO														
Mer 07 Mag 14	Mie 07 Mai 14														
T-Esterna	T-externă														
T-Collettore	T-Colector														
Automatico 1	Automat 1														
Home	Home														
II.	Modificați din "Automat" în "Standby", rotind butonul rotativ.		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Modo operativo</td> <td>Mod de operare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Automatico 1</td> <td>Automat 1</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Modo operativo	Mod de operare	Fine	Sfârșit	Automatico 1	Automat 1	Standard	Standard	Home	Home
IT	RO														
Modo operativo	Mod de operare														
Fine	Sfârșit														
Automatico 1	Automat 1														
Standard	Standard														
Home	Home														
III.	Confirmați.		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Modo operativo</td> <td>Mod de operare</td> </tr> <tr> <td>Fine</td> <td>Sfârșit</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Standard</td> <td>Standard</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Modo operativo	Mod de operare	Fine	Sfârșit	Standby	Standby	Standard	Standard	Home	Home
IT	RO														
Modo operativo	Mod de operare														
Fine	Sfârșit														
Standby	Standby														
Standard	Standard														
Home	Home														
IV.	După confirmare, se revine la pagina inițială. Din acest moment, la închiderea contactelor "F3" și "F17" se activează solicitarea de încălzire. În același timp, se activează releul A1.		<table border="1"> <thead> <tr> <th>IT</th> <th>RO</th> </tr> </thead> <tbody> <tr> <td>Mer 07 Mag 14</td> <td>Mie 07 Mai 14</td> </tr> <tr> <td>T-Esterna</td> <td>T-externă</td> </tr> <tr> <td>T-Collettore</td> <td>T-Colector</td> </tr> <tr> <td>Standby</td> <td>Standby</td> </tr> <tr> <td>Home</td> <td>Home</td> </tr> </tbody> </table>	IT	RO	Mer 07 Mag 14	Mie 07 Mai 14	T-Esterna	T-externă	T-Collettore	T-Colector	Standby	Standby	Home	Home
IT	RO														
Mer 07 Mag 14	Mie 07 Mai 14														
T-Esterna	T-externă														
T-Collettore	T-Colector														
Standby	Standby														
Home	Home														

9. Resetare totală

În momentul alimentării cu energie electrică țineți apăsată tasta Home; pe afișaj va apărea înscrisul EEPROM.



OLIBKII53

Fondital S.p.A.

Via CERRETO, 40 - 25079 VOBARNO (Brescia) - Italy
Tel. (+39) 0365 878.31 - Fax (+39) 0365 878.304
e-mail: info@fondital.it - web: www.fondital.com

Uff. Pubblicità Fondital - IST 03 C 646 - 02 Ottobre 2014 (10/2014)