

**en** Installation Instructions

**en** Fitting

**A**

$L \geq 170 \text{ mm}$

**B**

(\*)  $\text{Ø } 3.2 \text{ mm} / \geq 40 \text{ mm}$

**C**

**D**

ARG62.21  
ARG62.22

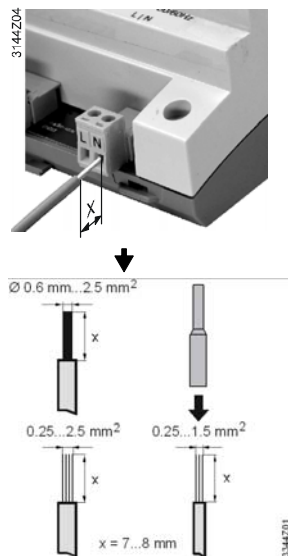
ARG62.21 = 150  
ARG62.22 = 345

61.5

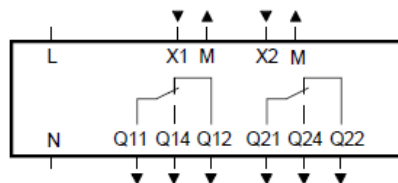
200  
48.5

## en Electrical installation

Ensure that the electrical installation complies with the relevant local safety regulations. Make wiring in accordance with the plant diagram. Each connection terminal can accommodate only one wire.




## RWD30/CN:



L, N = AC230 V

## en Commissioning

### First startup

- Switch on power supply.  
**During commissioning, the control system remains deactivated.**  
When controller startup is completed, the application type display from **PS1 level** appears:
 
- Press the SEL button (●). The entry field starts flashing. Select the application type with the navigation

buttons (▲▼) and confirm it by pressing the SEL button (●). Press one of the navigation buttons (▲▼) to go back to PS1 Level.

- If you do not use Ni1000 sensors, select the **PS2 level** submenu by pressing SEL button, to adapt the **sensors configuration** (units, sensors type, temperature offset).
- If you have selected an application with auxiliary functions (REM, LIM, COMP, CAS, MAXPRIO or WIN/SUM), select the **PS3 level** by pressing SEL button (●), to enter dedicated parameters :
  - Limitation and cascade functions
  - Maximum and minimum values
  - Proportional band and integration time



Winter / Summer change-over function, set-points



Compensation function, Curve points



- Select **PS4 level** to finalize application settings, displays depending on application selected:

Q1 and Q2 settings

- Switching differentials
- Minimum off time



3-position actuator settings

- Proportional band
- Integration time
- Cycle time



Comfort setpoints



- Quit the commissioning menu with EXIT PS display by pressing the SEL button (●). The application starts, all sensors will be








---

checked and existing sensors will be highlighted for future fault status messages.  
Normal mode display appears with the main sensor value (X1) and relay output status (Q1 and Q2) on display:



**Notes:**

- The commissioning level can be changed by pressing the navigation buttons (▲▼) simultaneously for 5 sec.
- Information displays are always available from normal mode, by pressing one of navigation buttons (▲▼):
  - Comfort setpoint (SP-...)
  - Temperature sensor values
  - Relay outputs status (Q1 and Q2)
  - Actual application type

	x0 : -	x1 : REM	x2 : LIM ABS	x3 : LIM REL	x4 : COMP	x5 : CAS	x6 : WIN/SUM DIG	x7 : WIN/SUM ANLG	x8 : MAXPRIOR	x9 : ACT
1x 	#10	#11	#12	#13	#14	-	-	-	-	#19
2x 	#20	#21	#22	#23	#24	-	#26	#27	-	#29
3x 	#30	#31	#32	#33	#34	#35	#36	#37	-	#39
4x 	#40	#41	#42	#43	#44	-	#46	#47	-	#49
5x 	#50	#51	#52	#53	#54	-	-	-	-	#59
6x 	#60	#61	#62	#63	#64	-	-	-	-	#69
7x 	#70	#71	#72	#73	#74	#75	-	-	#78	#79

Main displays			
Access to info displays ▲ or ▼		Access to setting displays ▲ and ▼ for 5 sec.	
	Heating and/or cooling setpoint (Q1 and Q2)		<b>Level 4 :</b> Main loop settings
	Sensor value (X2) for auxiliary function		<b>Level 3 :</b> Auxiliary functions settings
	3-position output value		<b>Level 2 :</b> Sensors settings
	Relay outputs status (Q1 and Q2)		<b>Level 1 :</b> Application number
	Current application		

Parameter	Description	Level
0-10	Active sensor DC 0...10 V	PS2
#10 ... #79	Application number	PS1
ΔX1 / ΔX2	Sensor offset	PS2
ABS	Absolute limitation function	PS1
Act	Active sensor DC 0...10 V	PS1
AnLG	Winter/summer change-over with temperature sensor	PS1
CAS	Cascade function	PS1
COMP	Compensation function	PS1
diG	Winter/summer change-over with thermostat	PS1
EXIT	Exit commissioning menu	PS4
H	Highest value for sensor measuring range	PS2
L	Lowest value for sensor measuring range	PS2
LIM	Limitation function	PS1
LS	Ni 1000 Siemens sensor	PS2
MAX	Maximum value for limitation function	PS3
MAXPRIOR	Maximum priority function	PS1
MIN	Minimum value for limitation function	PS3
Q1 ON	Q1 switched on	PS4
Pt	Pt 1000 sensor	PS2
rEL	Relative limitation function	PS1

Parameter	Description	Level
REM	Remote setpoint setting	PS1
SD	Switching differential	PS4
SUM	Summer change-over temperature setpoint	PS3
T	Time delay for winter/summer change-over	PS3
T1	Minimum switch off time for output Q1	PS4
T2	Minimum switch off time for output Q2	PS4
TCYC	Cycle time of 3-position actuator	PS4
TN3P	Integration time for 3-position actuator	PS4
TN-h / TN-r	Integration time for heating (∩ reverse) sequence	PS4
TN-c / TN-d	Integration time for cooling (∪ direct) sequence	PS4
UNT	Sensor value units	PS2
VR	0...1000 Ω signal	PS2
WIN	Winter change-over temperature setpoint	PS3
XDZ	Neutral zone	PS4
XP-h / XP-r	Proportional band for heating (∩ reverse) sequence	PS4
XP-c / XP-d	Proportional band for cooling (∪ direct) sequence	PS4
XP3P	Proportional band for 3-position actuator	PS4