

Quick Start H70/104-105AC



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EN

H70/104-105AC is the range of 230V AC digital controllers installed with the M30, H30, R30, G30 and E30 product series for sliding gate applications.

1. Typical installation



A	Power supply	H07RN-F 3x1,5 mm ² double insulated cable	
1	Photocell - Receiver	4x0,5 mm² double insulated cable (max.20 m)	
2	Photocell - Transmitter	2x0,5 mm² double insulated cable (max.20 m)	
3	Flashing lamp unit	2x1 mm² double insulated cable (max.10 m)	
4	Antenna	RG58 50 Ohm cable for external use (max.10 m)	
5	Selector / Keypad	Cavo 3x0,5 mm² cable (max.20 m)	

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3. Display: functions and settings



4. Before starting ...



WARNING: PARAMETER 30 MUST BE THE SAME AS 0 1

d) Press the TEST button			Possible alarms and safety device messages:		
			00	No safety device in alarm state and no limit switch activated.	
	PROG TEST	X	56 (Sb)	Release handle or lock open.	
00-			18	STOP contact (N.C.) open. Jumper the STOP contact.	
			П	Sensing edge contact COS1 (N.C.) is open. Check connection. If sensing edge is not installed, disable with 73 DD.	
IESI			15	Sensing edge contact COS2 (N.C.) is open. Check connection. If sensing edge is not installed, disable with 74 DD.	
· · · ·			15	Photocell contact FT1 (N.C.) is open. Check connection. If photocell is not installed, disable with 50 00.	
			14	Photocell contact FT2 (N.C.) is open. Check connection. If photocell is not installed, disable with 53 00.	
			FE	Both limit switches in error state. Check connections and settings of limit switches.	
		1	FR	If gate is open, gate open limit switch is detected.	
			FE	If gate is closed, gate closed limit switch is detected.	
		•	SEE ACQUISITION PROCEDURE		

e) Select the appropriate self-acquisition procedure for your installation:

A) SELF-ACQUISITION PROCEDURE WITH ENCODER ENABLED, WITH OR WITHOUT LIMIT SWITCHES

B) SELF-ACQUISITION PROCEDURE WITH LIMIT SWITCHES, WITHOUT ENCODER

C) SELF-ACQUISITION PROCEDURE WITHOUT LIMIT SWITCHES AND WITHOUT ENCODER

5. Acquisition procedure (with encoder enabled, with or without limit switches - 75 01)

- Press and hold PROG for 4 seconds. 1
- APP- appears on the display.
- 2. 3. Press PROG.
- AUTO appears on the display. 4.
- 5. The gate starts to open.
- When the gate is open after a few seconds AUTO flashes for 2 seconds. 6.
- 7 When the message AUTO stops flashing sul display the gate starts closing.
- When the gate is closed, the safety device symbols are displayed. 8.



5. Acquisition procedure (with limit switches, without encoder)

- Press and hold PROG for 4 seconds. 1
- 2.3 APP- appears on the display.
- Press PROG
- 4. The gate starts to open.
- 5. AP1 appears on the display.
- 6. 7. Once the relative limit switch is activated, the gate stops briefly.
- PA flashes on the display for 2 seconds. 8. After this 2 second interval, gate closes automatically. The message CH1 appears on the display.
- 9. When the gate is closed, the safety device symbols are displayed



5. Acquisition procedure (without limit switches and without encoder)

- Press and hold PROG for 4 seconds. 1
- APP- appears on the display.
- 2. 3. Press PROG
- 4. The gate starts to open.
- 5. AP1 appears on the display.
- 6. When the gate reaches the open position mechanical stop, wait 3-4 seconds then press PROG.
- 7 PA flashes on the display for 2 seconds.
- After this 2 second interval, gate closes automatically. The message CH1 appears on the display. 8
- When gate reaches the closing mechanical stop, wait 3-4 seconds then press PROG.
 When the gate is closed, the safety device symbols are displayed. 9



6. Setting basic parameters



IN THE CASE OF COUNTRIES WITH VERY COLD TEMPERATURES WE RECOMMEND THAT YOU VIEW PARAMETERS 35 AND 37 AND THE ACTIVATION OF THE MAXIMUM STARTING POINT.

7. Programming a NEW transmitter



8. Copying a transmitter



 Press channel P1 (P2) of the receiver.
 When LED L1 (L2) flashes 3 times (or 4 times with rolling code function), press any button on the transmitter.
 If LED L1 (L2) remains steadily lit the transmitter has been stored correctly

This document is a basic quick guide for the initial installation of a sliding gate motor. For complete information concerning the control unit, the motor and the accessories mentioned in this quick guide, see the technical manuals available in the B2B area of the website www.rogertechnology.it