# PROGRAMMING INSTRUCTIONS FOR THE WALL TRANSMITTER: DC1675 AND DC1676

Failure to comply with this Manual may result in injury or death. Keep the Manual for reference.

#### **1. TECHNICAL SPECIFICATIONS**

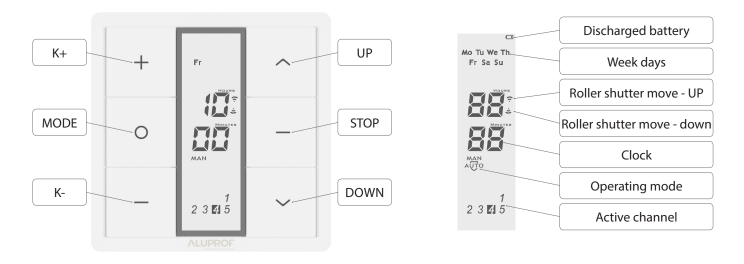


Power supply: 3V (1 X CR2430) Frequency: 433.92 MHz Radiated power: 10 miliwat (mW) Operating temperature: ~ -10°C - ~ +55°C Average range: 200 meters (in open space), 35 meters (inside buildings) Dimensions: 79,85 x 79,85 (mm) It is compatible with all the DM series radio controlled motors and DC series control units from ALUPROF S.A. offer. DC1675 - 1-channel: Possibility to control 1 motor or 1 group of motors. DC1676 - 5-channels: Possible of control of 5 motors or 5 groups of motors. Company reserves the tolerance of catalog data due the different conditions usage.

Activation of the "P2" button in DC1675, DC1676 wall transmitters is performed by a combination of both keys "MODE" and "K+".

# 2. DIAGRAM OF THE FRONT PANEL

!

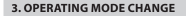




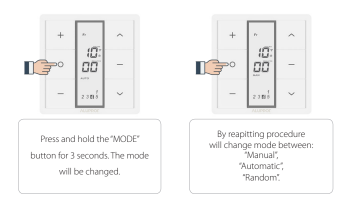
In accordance with the provisions of the Directive of the European Parliament and of the Council 2012/19 / EU of 4 July 2012 on waste electrical and electronic equipment (WEEE), it is prohibited to place of used equipment together with other wastes, marked with crossed out wheeled bin symbol. The users are obliged to transfer their used equipment to a designated collection point for proper processing. The marking means, at the same time, that the equipment was put on the market after 13 August 2005. These legal obligations have been introduced to reduce the amount of waste generated from waste electrical and electronic equipment and to ensure an appropriate level of collection, recovery and recycling. The equipment does not contain any dangerous components, which would have any particularly negative impact on the environment and human health.

CE





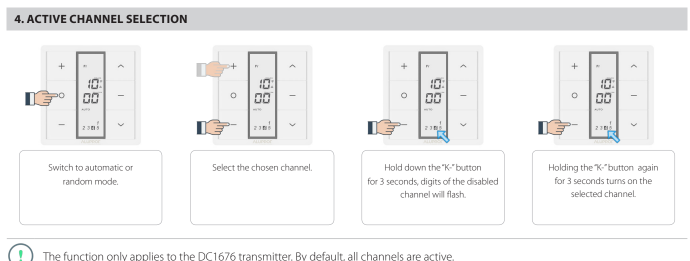
1



MAN Manual mode - without time control function,

AUTO Automatic mode - with time control function,

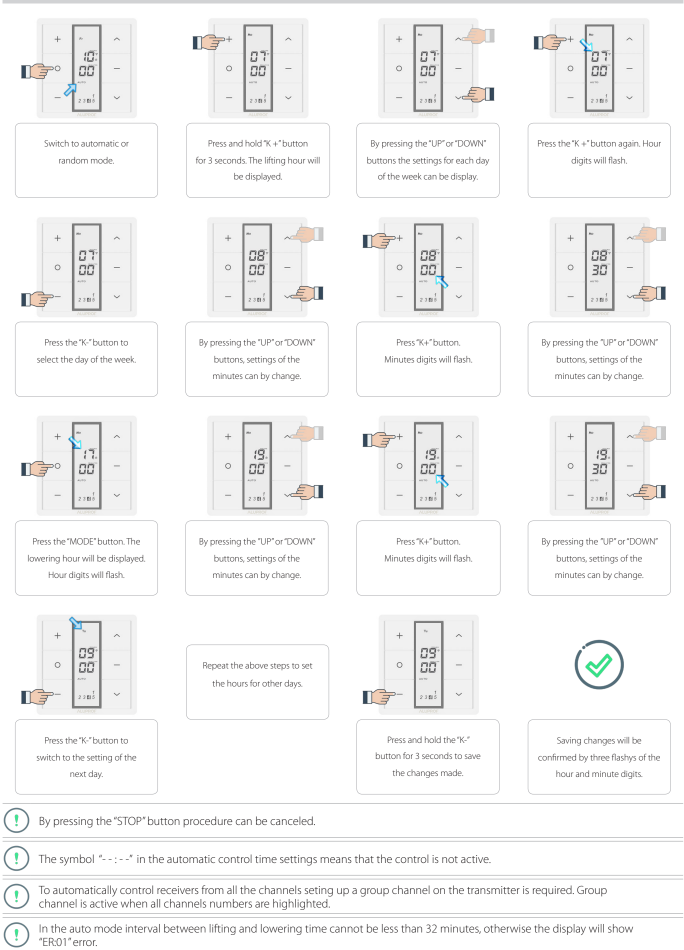
AUTO Random mode - with time control function with a random selected time within ± 15 minutes to the set automatic time.



The function only applies to the DC1676 transmitter. By default, all channels are active.

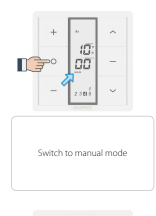


### **5. SETTING OF THE AUTOMATIC CONTROL TIME**



# **ALUPROF**

# 6. SETTING OF THE CURRENT TIME





By pressing the "UP" or "DOWN" buttons, settings of the minutes can by change.



Saving changes will be confirmed by three flashys of the hour and minute digits.



Π

Press and hold "K+" button for 3 seconds. Hour digits will flash.



Press "K+" button. Week day will flash.

12

\_

 $\sim$ 

30

1 231515

Press the "K +" button to

start the clock.

0



By pressing the "UP" or "DOWN" buttons, settings of the minutes can by change.



By pressing the "UP" or "DOWN" buttons, settings of the week days can by change.



digits will flash.



To approve entered changes press and hold "K-" button for 3 seconds.



Production Plant in Opole; ul. Gosławicka 3, 45-446 Opole, Poland, tel. +48 77 40 00 000, fax +48 77 40 00 006 e-mail: aluprof@aluprof.eu Headquarters; Production plant in Bielsko-Biała: Warszawska 153, 43-300 Bielsko-Biała, Poland, tel. +48 33 81 95 300, fax +48 33 82 20 512