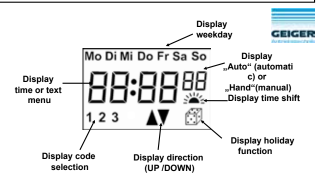
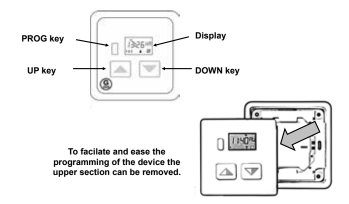
1: GF0021/-27 Display LCD:



2: GF0021/-27 Operating keys:

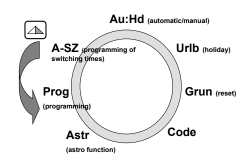


3: GF0021/-27 Operating keys:

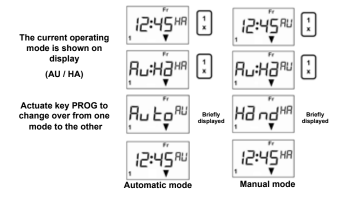
- ► Actuate the key PROG to change over to the programming mode
- ► Select menu items with the UP/DOWN keys
- ► Confirm with the key PROG
- ▶ Actuate the UP/DOWN kevs simultaneously to cancel all settings that have not been confirmed and exit the programming mode.
- ▶ If no key is actuated, all previously made changes are cancelled after the expiry of a 40 second time and the clock returns to normal mode.

4: GF0021/-27 Menu setup:

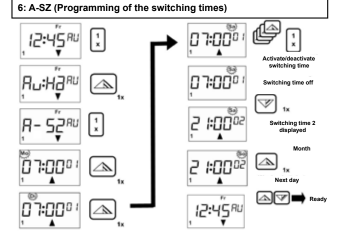
In programming mode there is a total of seven menu items. Use UP/DOWN keys to select options.



mode):



5: Au:Hd (Change-over from manual to automatic

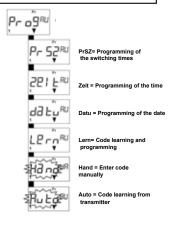


7: Prog (Programming field):

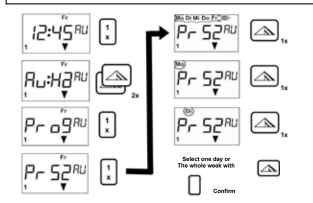
PrSZ = Programming of the switching times Zeit = Programming of the time

Submenu with 4 options:

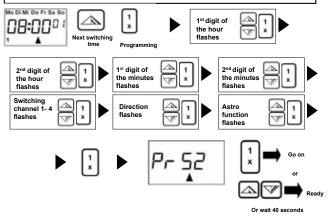
datu = Programming of the date Lern = Learning of radio codes



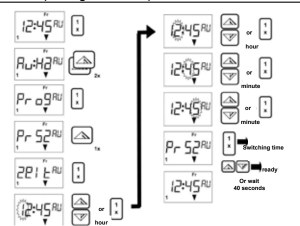
8: PrSZ (Programming switching time / weekday



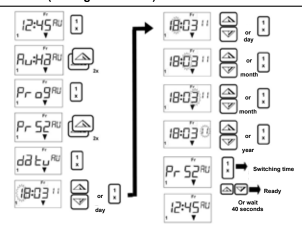
9: PrSZ (Programming of 4 switching times):



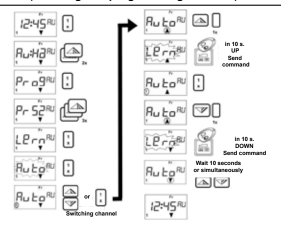
10: Zeit (Setting of the time):



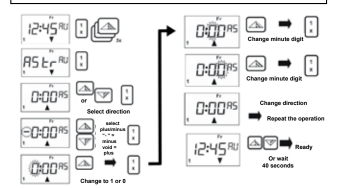
11: datu (Setting of the date):



12: Lern (Learning and programming of codes):

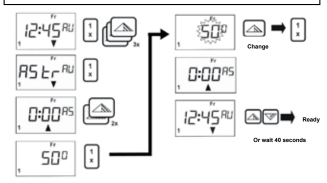


13: Astr (time shift):



Time shift +/- 1 h 59

14: Astr (Setting of the degree of latitude):



Following values can be programmed:

44, 47, 50, 52, 54, 56, 57, 58, 59, 60 (Standard = 50°)

15: Astr (latitudes / towns):

• 44° -Florenz, Bordeaux, Minneapolis

• 47° -Salzburg, Wien, Angers, Seattle

• 50° -Köln, Mainz, Leipzig, Lilles, Brussels

• 52° -Hannover, Berlin, Amsterdam

• 54° -Hamburg, Vilnius

• 56° -Kopenhagen, Riga

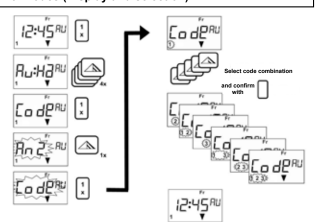
• 57° -Göteborg

• 58° -Stavanger

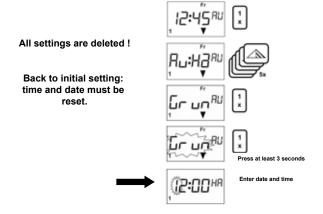
• 59° -Stockholm

• 60° -Helsinki

16: Codes (Display and selection):



17: Grun (basic settings):



18: Urlb (activate/deactivate holiday function):

