



WARNING!

Do not operate this product until you have read and understood the relevant operating instructions.

Trigger



- Click** Press trigger briefly and release immediately
- Switch on/off
 - Change menu option (select function or parameter)
- Press** Press and hold the trigger
- Open or apply menu item
 - Open settings menu

Locate pipe with Generator (active)

1. Energize pipe
2. Switch on receiver
3. Select NEW SET UP
4. Select SET FREQUENCY > ACTIVE (GENERATOR) > Frequency (must correspond to G 100 frequency)
5. Select SET LOCATING MODE > LINE
6. Locate pipe

Locate pipe without Generator (passive)

1. Switch on receiver
2. Select NEW SET UP
3. Select SET FREQUENCY > PASSIVE > Frequency
4. Select SET LOCATING MODE > LINE
5. Locate pipe

Locate sonde

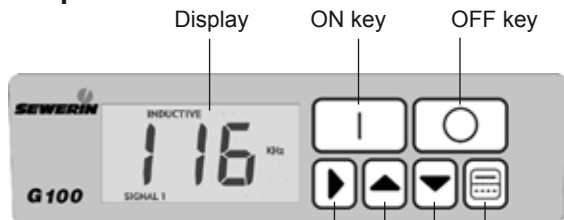
1. Switch on sonde
2. Switch on receiver
3. Select NEW SET UP
4. Select SET FREQUENCY > ACTIVE (GENERATOR) > Frequency (must correspond to sonde frequency)
5. Select SET LOCATING MODE > SONDE
6. Install the sonde
7. Locate sonde



WARNING!

Do not operate this product until you have read and understood the relevant operating instructions.

Control panel



Display

ON key

OFF key

SELECT key

UP key

- Select next highest value

DOWN key

- Select next lowest value

PULSE key

- Generate pulsed signal
- Test battery (press and hold key for min. 2 s)

Connector panel



Socket for direct current power supply

- For operation of Generator with an external power supply (e.g. G 100 AC/DC adapter, G 100 vehicle cable)
- Not for battery charging.

Direct output sockets

- Jack inserted: direct energizing of a pipe (e.g. using G 100 cable set or cable clamp)
- No jack inserted: inductive energizing of a pipe (Generator must be positioned parallel to the pipe to be located).