

Appliance switches to demo mode / does not switch on after power failure

Models: GGU 15..

Fault profile:

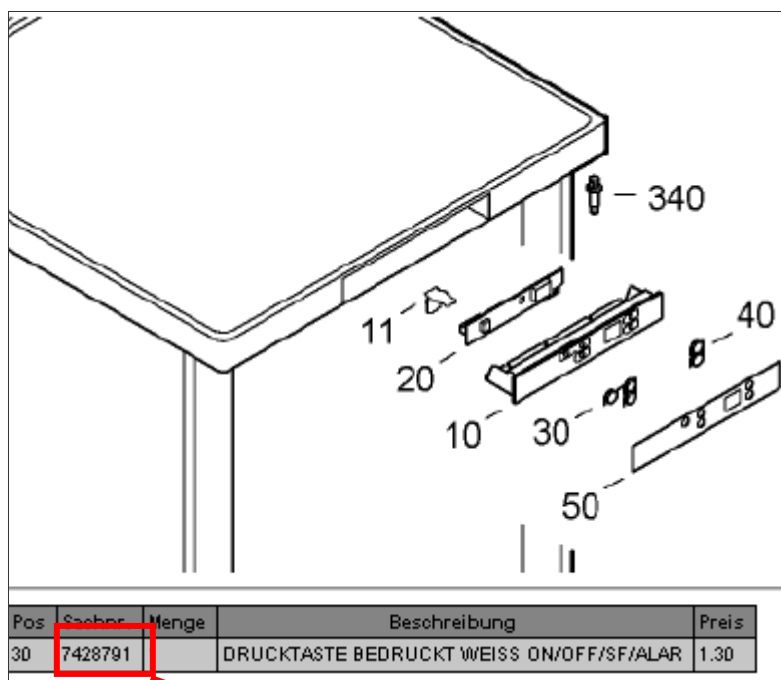
- Appliance switches to demo mode.
- Appliance fails to switch on after power failure.

Cause:

- The pushbuttons are accidentally pressed.
- EMC influences.

Remedial Action:

- Order new pushbuttons with spare part index 01 according to Liparts (see example).



to be ordered: 7428 791-01

- Fit optimized electronic module (6114 597-00).
- Fit two clips (7429 541-01) in the control housing.
- Fit two interference filters (7426 324-00) to the mains cable.

The following pages describe how to carry out these steps.

1. Pull the entire housing from the tabletop and disconnect the cable
2. Using your fingernail or the point of a knife, carefully detach the panel from the housing on the side where the pushbuttons are to be replaced (panel is adhesively affixed).
ATTENTION: Do not scratch the coating on the back of the panel.



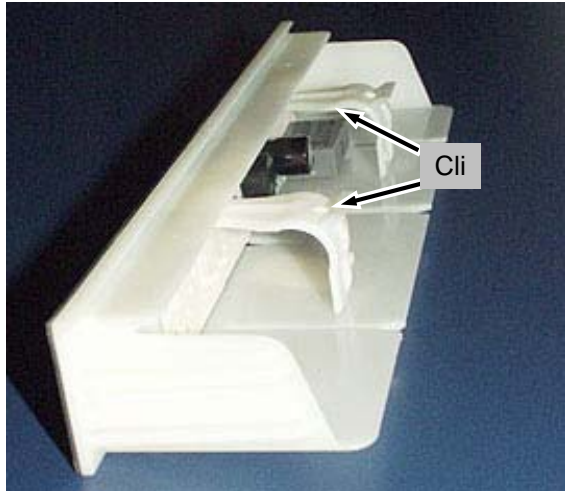
3. Lift off the panel far enough to expose the pushbuttons and permit replacement.



4. Put the panel back on the housing and press it firmly into place.

5. Replace the PCB

6. Insert the two clips 7429 541-00 into the control housing as illustrated. The clips ensure a defined clearance between cable and PCB. Be sure to route the cable as illustrated!



7. Connect the cable and slide the entire housing into the tabletop again.

8. Clip the two interference filters 7426 324-00 onto the mains cable in the area of the compressor.

