

SERVICE BULLETIN 4812 718 40192

AUTHOR: Mladen Carzavec

LAST_UPDATE: 05/08/08

VERSION: 1.0

TITLE: Failures F2, F4 and F11 on appliances with serial connection of the WI (Water Indicator) and the LS6 (Water Leakage Switch) => visible on the electrical diagram

Models: All "POINT" appliances with IC (Integrated Control => Controlboard under Controlpanel)

Ref.: Failures **F2, F4 and F11** on appliances with serial connection of the WI (**Water Indicator**) and the LS6 (**Water Leakage Switch**) => visible on the electrical diagram (see picture below).

Reason: Reason:

On appliances with the a.m. configuration of the WI and the LS6 occur the failures F2, F4 and F11, if the LS6 is switched. If the drip tray is just a little bit deformed (by transport damages or the like), it is possible that this is enough to generate these failures. E.g. appliances with the closed drying system release 10ml of water, even in that case, the LS6 can switch:

LS6 activated during spray pump is working =>	F2
LS6 activated during drain pump is working =>	F4
LS6 activated during water inlet =>	F11

Solution:

Check not only the function of the components WI and LS6. Check also the - possibly dismantled - drip tray, if it is bent. Check also the frame of the appliances, if it is deformed in the lower area, this could also lead to deformed drip tray.

SIRIAS Code: M 0040 01 (drip tray)

