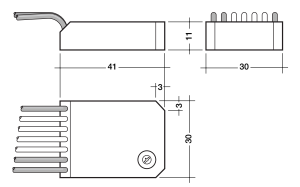
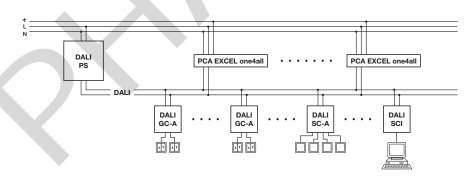
## **DALI GC-A**



## **Functional description:**

- Ultra compact control module for dimming and switching of two DALI groups with conventional momentary switches.
- Assigning of momentary switches to specific groups is done by selecting the group range via a turn switch on the back of the module.
- DALI GC-A modules allow multi master operation.
  Multiple control modules can be used on the same comfortDIM DALI network.
- Addressing of individual ballasts and assigning ballasts to DALI groups can be done only within using the programming tool winDIM or the DALI-TOOL (www.tridonicatco.com downloads). The overall big advantage is that this is a protection of re-programming of scenes and groups via the simple "momentary switch" sequence.
- 5-year guarantee











## Montage/Installation:

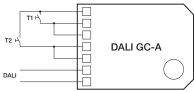
- The DALI GC-A is inserted into the mounting box for the momentary switch.
- The DALI GC must not be connected to the mains. It is supplied directly via the DALI signal line.
- The momentary switches are connected directly to the DALI GC-A (potential free contacts) and must not be connected to the mains.
- DALI signals are not SELV. Therefore the same procedures should be applied as working with mains voltage.
- The connection leads between the momentary switches and the DALI GC-A must not be lengthened.

## Glow-wire test

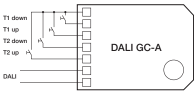
according to EN 60598-1 passed.

# DALI standard

The DALI GC-A is deisgned to control control gear with DALI standard IEC 60929 (DALI V0) and IEC 62386 (DALI V1).



single momentary switch



twin momentary switch

