

SMART FILM / GLASS ELECTRICAL SCHEME

Table of Contents

eXtendit Controller Electrical Connection	2
Connecting eXtendit Controller (6.5 SQM) + Zamel ROP-01	4
Connecting a Transformer to Zamel ROP-01	5
Several Film Connections	6
Belgium Profile	7

eXtendit Controller Electrical Connection

Connect the eXtendit to the electricity (230V or 115V)

230v AC - Connect the power from the electrical net to 2 and 5 (bridge 3 and 4).

115v AC - Connect the power from the electrical net to 2 and 3



Connect Smart Film / Smart Glass to eXtendit

Option A

Connect the Smart Film / Smart Glass to 6 and 7 (The film will stay off/opaque and will switch on/transparent with the Zamel remote switch).

Option B

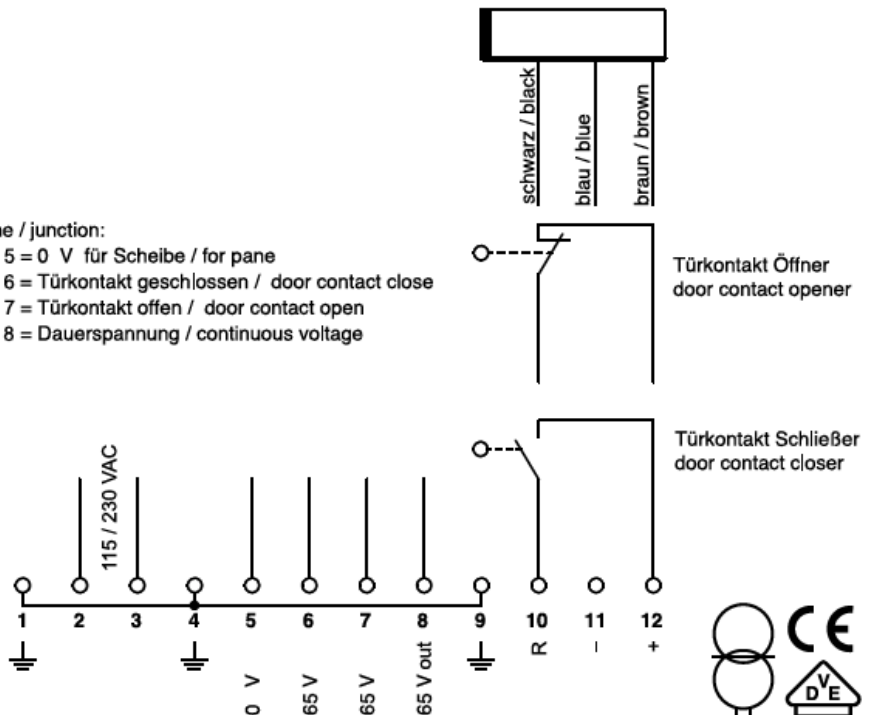
Connect the Smart Film / Smart Glass to 6 and 8 (The film will be on/transparent and will switch to off/opaque with the Zamel remote switch).



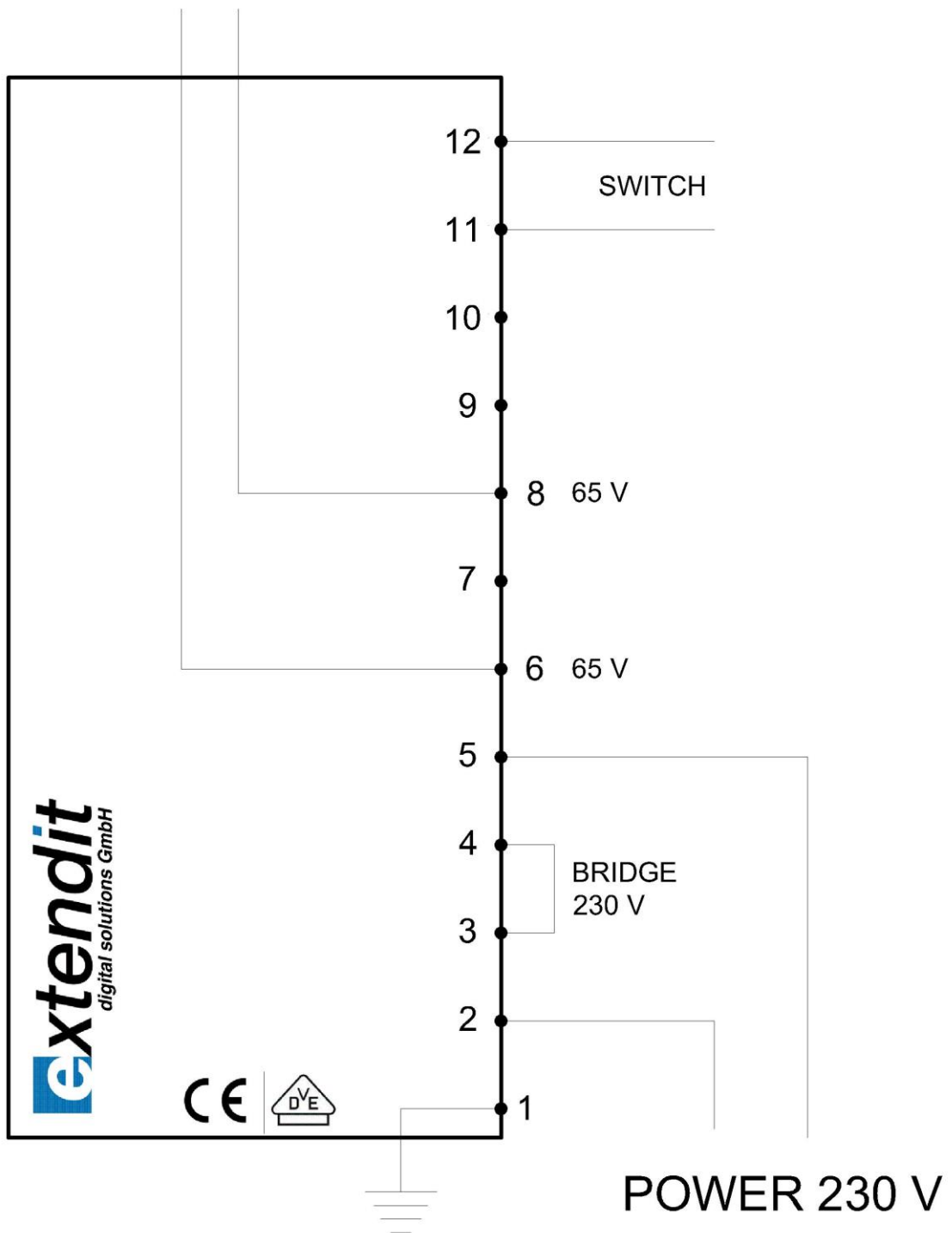
CIRCUIT DIAGRAM

Klemme / junction:

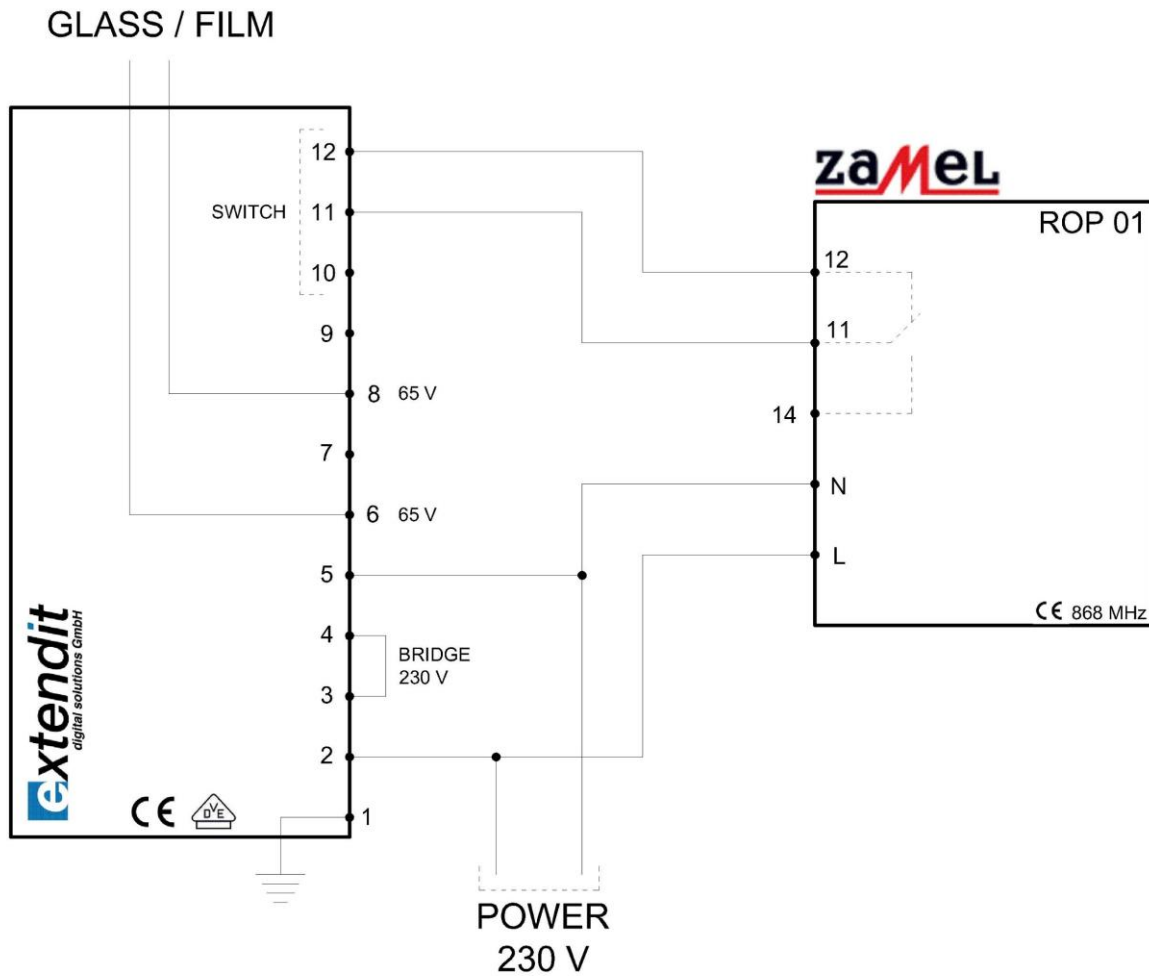
- — 5 = 0 V für Scheibe / for pane
- — 6 = Türkontakt geschlossen / door contact close
- — 7 = Türkontakt offen / door contact open
- — 8 = Dauerspannung / continuous voltage



GLASS / FILM



Connecting eXtendit Controller (6.5 SQM) + Zamel ROP-01



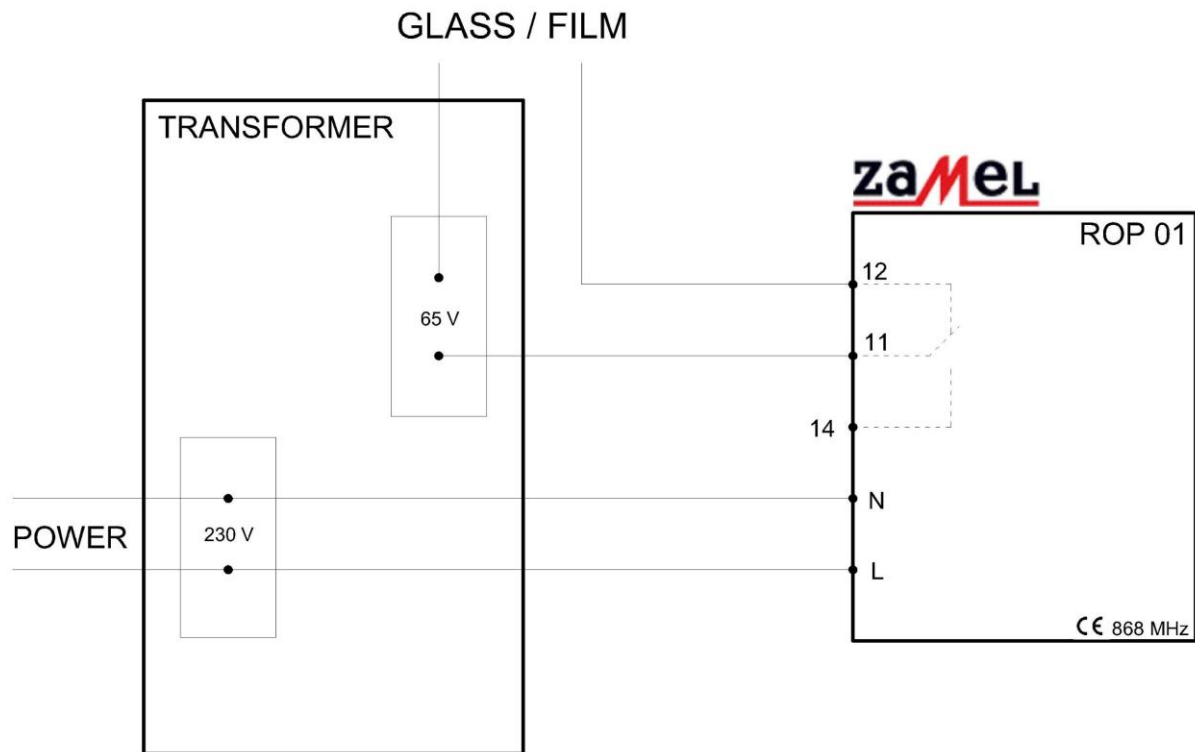
- Connect 11 from Zamel to 11 on the eXtendit Box
- Connect 12 from Zamel to 12 on the eXtendit Box
- Connect L from Zamel to 2 in eXtendit Box
- Connect N from Zamel to 5 in eXtendit Box

A NOTE:

eXtendit Box, each 2 and 5 have two wires: one from POWER and one from Zamel



Connecting a Transformer to Zamel ROP-01



Zamel EXTA FREE Remote Control

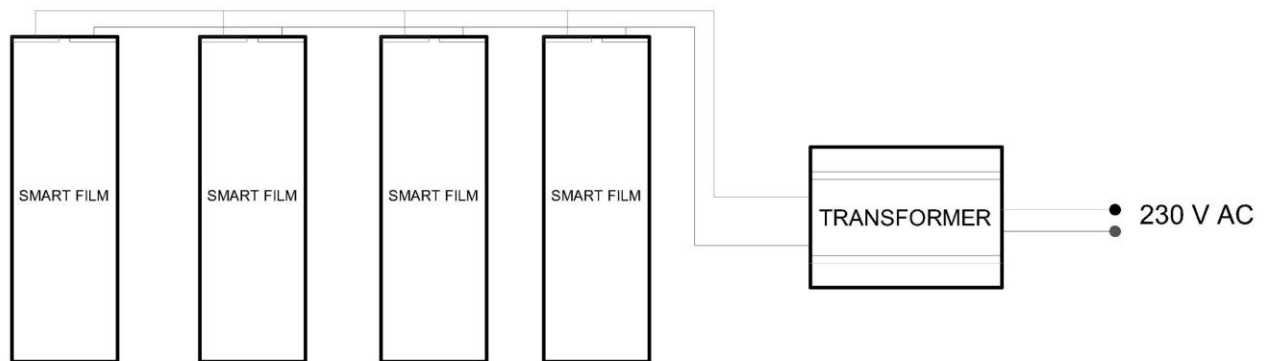
EXTA FREE allows you to control the films / glasses over a remote control or a remote switch. It supports up to 32 different remotes on same device, each turn the device ON or OFF simultaneously. Click [here](#) to view More details.

[Zamel ROP 01 manual and spec](#)

You can buy these products in the market:

- [Remote Control](#) datasheet
- [Switch Remote](#) datasheet

Several Film Connections



Belgium Profile

