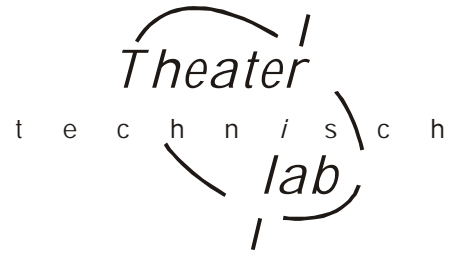


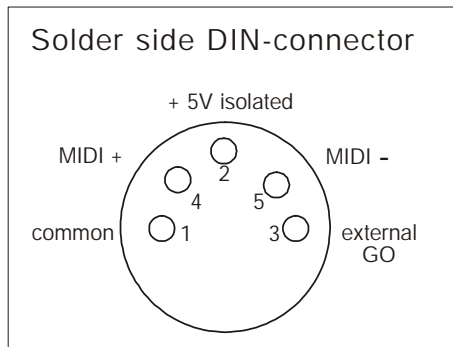
How to connect a GO button



CONNECTION

The connector

You have to connect the GO button between connector pin 2 and 3. Attention: the numbering of the DIN connector is rather strange, see picture.



The switch

You have to use a momentary switch. As long as the contact is closed, your desk doesn't react to anything at all anymore.

JUMPER SETTING

GO or GO/stop

You can change the functioning of your GO button by changing the jumper setting on you table. The default setting is that the button functions as a simple GO button. You can only start the next scene. If you press the button by accident during a going fade nothing happens. The fade doesn't stop, the fade finishes like is programmed. When the fade is finished completely and you press the external GO button, than the next scene starts to fade in.

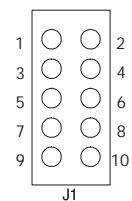
You can set the button to function as a GO/stop button. Than your external GO button functions the same as the GO button on the lighting control desk.

Jumper setting Toddler

Jumper setting J1

Pin 3 + 4 closed = GO (default)

Pin 4 + 6 closed = GO/stop



Jumper setting Princess

Jumper setting J6

Pin 1 + 2 closed GO/stop

Pin 2 + 3 closed GO (default)



Jumper setting Spring

Jumper setting J5

Pin 1 + 2 closed GO/stop

Pin 2 + 3 closed GO (default)

