

## Tryckknappsgränssnitt 92732



PB1 PB2 PB3 PB4

Target Adress Group 0...15, Broadcast (BC)

Control type Ejective push button (återfjädrande tryckknapp) Switch

Short Press Toggle (Max/ Off)

Recall Max Level Lng\_Param\_Goto\_Scene Toggle (Scene/ Off) Value (%) B.E.G Lock

B.E.G Unlock B.E.G Central Off Deactivated

Toggle (Value (%)/ Off)

Long Press Toggle (Up/ Down) Step Up Step Down Lng\_Param\_Goto\_Scene Toggle (Scene/ Off) Value (%) B.E.G Lock B.E.G Unlock

B.E.G Central Off Deactivated Toggle (Value (%)/ Off)

Long Press Duration 500Ms

600Ms 800Ms 1S

1,28 1,58 28 3S

Power-on Behavior

No Action Maximum-Level Off

Positive transition Toggle (Max/ Off)

Recall Max Level Lng\_Param\_Goto\_Scene Toggle (Scene/ Off) Value (%) B.E.G Lock B.E.G Unlock B.E.G Central Off Deactivated Toggle (Value (%)/ Off)

Recall Max Level Lng\_Param\_Goto\_Scene Toggle (Scene/ Off)

Negative transition

Toggle (Max/ Off)

Value (%) B.E.G Lock B.E.G Unlock B.E.G Central Off Deactivated

Toggle (Value (%)/ Off)

Follow-up time Active Inactive Active

Scene Scene 0... 16 Scene Scene 0... 16 Value (%) Value 0... 100%

Value (%) Value 0... 100%

Scene Scene 0... 16 Scene Scene 0... 16 Value (%) Value 0... 100%

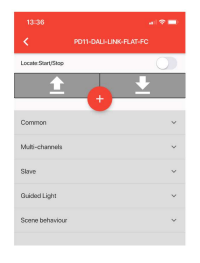
Value (%) Value 0... 100%

Uppdaterad 2020-08-04

Follow-up time 1s... 2h 59s



## **Detektor PD11** 93068



Multi-channels Slave **Guided Light** Scene behaviour Common Group 0...15, broadcast High, Medium, Low Target group Motion Sensitivity Master Operation Mode

Fully-Automatic, Semi-Automatic, CDS, Master off

1s... 2h59min Follow-up Time Output Type

Regulating, Switching Very bright (1), Bright (0,5), Medium (0,33), Dark (0,25), Very dark (0,2) Reflection Factor

Set Value Brigtness 5...2500lux Regulating Speed Fast, Medium, Slow

Calculated, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100% Switch-on-Level Orientation Light

Off, Permanent, Timed

5...100% 1s... 2h59min No action, On, Off

Power-on-Behavior Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated 1...100hour Level Transmit When Locking Level Transmit When Unlocking

Burn-in-Time Regulate Lag Time 0...20s On, Off 5...1000Lux Led indication

Switch off hysteresis Delay on time 1s... 2h59min Delay off time 1s... 2h59min

Multi-channels

Orientation Light Level

Orientation Light Time

Enable CH2 Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH2

Enable CH3 Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH3

Enable Board light Deactive, Active Fully-Automatic, Semi-Automatic

Board light mode Joint control group for CH1+2+3 Deactive, Active

Slave

Repeat time motion 1s... 2h59min

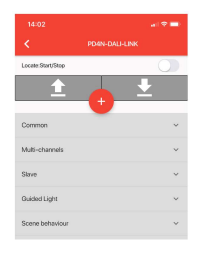
Guided Light Motion in G0...G15, BC Main Light, Orien. Light, Ignore

Scene behaviour

B.E.G LOCK, B.E.G UNLOCK, Auto-off, Ignore Scene 0...15



## **Detektor PD4N** 93377



Multi-channels Slave Guided Light Scene behaviour Common Group 0...15, broadcast High, Medium, Low Target group Motion Sensitivity Master Operation Mode

Fully-Automatic, Semi-Automatic, CDS, Master off

1s... 2h59min Follow-up Time

Output Type Reflection Factor

Regulating, Switching Very bright (1), Bright (0,5), Medium (0,33), Dark (0,25), Very dark (0,2) Set Value Brigtness 5...2500lux

Fast, Medium, Slow

Regulating Speed Calculated, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100% Switch-on-Level Orientation Light

Off, Permanent, Timed

5...100% 1s... 2h59min

No action, On, Off Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated 1...100hour Level Transmit When Locking Level Transmit When Unlocking

0...20s On, Off 5...1000Lux

Switch off hysteresis Delay on time 1s... 2h59min Delay off time 1s... 2h59min

Multi-channels

Orientation Light Level

Orientation Light Time

Power-on-Behavior

Regulate Lag Time

Burn-in-Time

Led indication

Enable CH2 Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH2

Enable CH3 Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH3 Enable Board light Deactive, Active

Fully-Automatic, Semi-Automatic Board light mode

Joint control group for CH1+2+3 Deactive, Active

Slave

Repeat time motion 1s... 2h59min

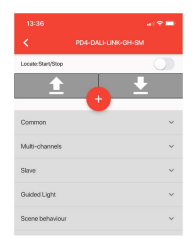
Guided Light Motion in G0...G15, BC Main Light, Orien. Light, Ignore

Scene behaviour

B.E.G LOCK, B.E.G UNLOCK, Auto-off, Ignore Scene 0...15



## Detektor PD4-GH 93845



Multi-channels Slave **Guided Light** Scene behaviour Common Target group Motion Sensitivity Master Operation Mode Group 0...15, broadcast

High, Medium, Low Fully-Automatic, Semi-Automatic, CDS, Master off

1s... 2h59min Follow-up Time

Output Type Reflection Factor

Regulating, Switching Very bright (1), Bright (0,5), Medium (0,33), Dark (0,25), Very dark (0,2) Set Value Brigtness 5...2500lux

Fast, Medium, Slow

Calculated, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100% Switch-on-Level Orientation Light

Off, Permanent, Timed

5...100% 1s... 2h59min

No action, On, Off

1s... 2h59min

Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated Off, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%, Deactivated 1...100hour Level Transmit When Locking Level Transmit When Unlocking Burn-in-Time

0...20s On, Off 5...1000Lux Switch off hysteresis 1s... 2h59min

Multi-channels

Regulating Speed

Orientation Light Level

Orientation Light Time

Power-on-Behavior

Regulate Lag Time

Led indication

Delay on time

Delay off time

Enable CH2

Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH2 Enable CH3 Deactive, Active 0%, -5%, -10%, -15%, -20%, -25%, -30% Offset CH3

Enable Board light Deactive, Active Fully-Automatic, Semi-Automatic Board light mode

Joint control group for CH1+2+3 Deactive, Active

Slave

Repeat time motion 1s... 2h59min

**Guided Light** 

Motion in G0...G15, BC Main Light, Orien. Light, Ignore

Scene behaviour

Scene 0...15 B.E.G LOCK, B.E.G UNLOCK, Auto-off, Ignore



# Relä 92849



Group Scene Value Switch Switch (BEG) Group Group 0...15

Scene

Scene 0...15

Value Max Level Min Level SysFail

PowerOn Level Fade Time

1...100%
1...100%
0...100%, Ignore
0...100%, Ignore
Disable, 0,7S, 1S, 1,4S, 2S, 2,8S
357,8Step/S, 253Step/S, 178,9Step/S, 126,5Step/S, 89,4Step/S, 63,2Step/S, 44,7Step/S, 31,6Step/S
22,4Step/S, 15,8Step/S, 11,2Step/S, 7,9Step/S, 5,6Step/S, 4Step/S, 2,8Step/S Fade Rate

Switch Positive transition ON 0...100, Ignore 0...100, Ignore 0...100, Ignore 0...100, Ignore Positive transition OFF Negative transition ON Negative transition OFF Load error hold off time 0...100, Indefinite

Switch (BEG)

Operation mode Lamp, Cut-Off, HVAC, Impulse, Alarm, Blind

Repeater funktion Deactive, Active



# Armatur DALI/ LED driver



Group Scene Value

Group Group 0...15 Scene Scene 0...15

Value Max Level Min Level SysFail PowerOn Level Fade Time Fade Rate

1...100%
1...100%
1...100%
1...100%, Ignore
0...100%, Ignore
0...100%, Ignore
0...100%, Ignore
0...510%, Ign