

Function 1:

PB 1: On/OFF P1 – Led shows the feedback (On = LED ON Off = LED Off)

Function 2:

PB 2: On/OFF L2&L3 - Led shows the feedback (On = LED ON Off = LED Off)

Function 3:

PB 3: On/OFF P2 – Led shows the feedback (On = LED ON Off = LED Off)

Function 4:

PB 4: On/OFF L1 - Led shows the feedback (On = LED ON Off = LED Off)

Function 5:

PB 5: On/OFF P3 – Led shows the feedback (On = LED ON Off = LED Off)

Function 6:

PB 6: Moves the shutter to 50 % height, and the slats to 100% (closed).

Function 7:

PB 7: Central ON

- P1: ON
- P2: ON
- P3: On
- L1: ON
- L2: On
- L3: On
- Shutter: UP (0%)

Function 8:

- PB 8: Central Off
- P1: OFF
- P2: OFF
- P3: OFF
- L1: OFF
- L2: OFF
- L3: OFF
- Shutter: Down (100%)

SW 1 Schneider

Tegn:	KNX FUNCTION 1 WS 2015		
Dato:	08.08.2015		
Rev:	0	08.08.2015	
DRAWN BY			
Team 2			
FILENAME			
KNX FUNCTION 1.VSD			

Function 9:**PB 5:**

When you press PB5

Immediate: L5 ON

After 5 sec: L5 Off

L6 ON

After 10 sec: L6 OFF

SW 2 Jung 4093**Function 10:****PB 1:**

Short push: L1:ON

Long press (longer than 2 sec): L2&L3: ON

LED:

During presence from PIR ON

During NO presence from PIR OFF

Function 11:**PB 2:**

Short push: L1:ON

Long press (longer than 2 sec): L2&L3: ON

LED:

During presence from PIR ON

During NO presence from PIR OFF

Function 12:**PB 3 :**

Short push: L4 ON

Long push: L4 Dim Up

Led shows the feedback of L4 (On = LED ON Off = LED Off)

Function 13:**PB 4 :**

Short push: L4 OFF

Long push: L4 Dim Down

Led shows the feedback of L4 (On = LED ON Off = LED Off)

Tegn:	KNX FUNCTION 1 WS 2015		
Dato:	08.08.2015		
Rev:	0	08.08.2015	
DRAWN BY			
Team 2			
FILENAME			
KNX FUNCTION 1.VSD			

Function 14:**SW3 P1:**

ON: Activates Wind alarm:

Shutter moves UP, and can't be controlled by other switches.

OFF: Deactivates Wind alarm:

Can then be controlled by other switches again.

Function 15:**SW3 P2:**

ON: Activates fire alarm:

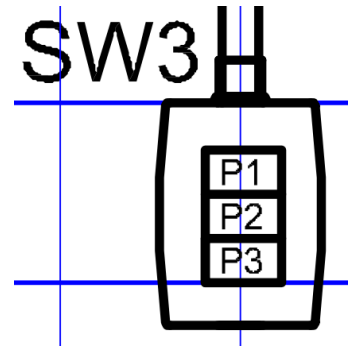
L2 & L3 blinks ON/OFF, and can't be controlled by other switches.

OFF: Deactivates fire alarm:

Stops blinking, and can be controlled by other switches again.

SW3 P3:

No function

**Function 16:****SW4 P1:**

Short press: Step/stop UP

Long press: Move shutter UP

Function 17:**SW4 P2:**

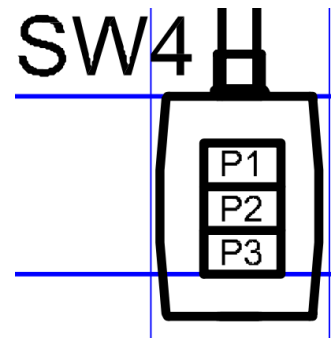
Short press: Step/stop DOWN

Long press: Move shutter DOWN

Function 18:**SW4 P3**

Short push: Toggle L4 ON/Off

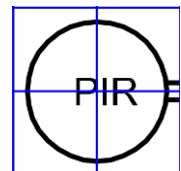
Long push: Toggle L4 Dim Up/Down

**Function 19:****PIR:**

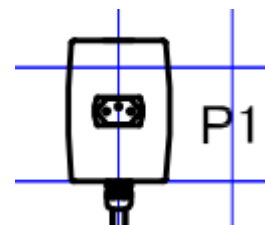
When motion the PIR starts constant light control:

The setpoint is 600 lux.

When there is no motion the light is turned off after 10 seconds.

**Function 20:****P1:**

If the power exceeds 100 W, P1 shall turn off after 5 seconds.



Tegn:	KNX FUNCTION 1 WS 2015		
Dato:	08.08.2015		
Rev:	0	08.08.2015	
DRAWN BY			
Team 2			
FILENAME			
KNX FUNCTION 1.VSD			