

Standard Switching

iCall 431 ST-OE/R



Simple call button with connection for handset unit and 2 relays for light





- Connectable to iCall address unit 5**, 220 OiD and 220 SIP-Touch (iCall patient station) via standard wiring.
- For use in renovations and / or new construction via existing cabling.
- Flush or surface mount possible
- No pull-out alarm for handset.
- Red call button with nurse symbol
- Assistance call by red call button when present
- Handset connection Mini Din
 - 1. +24V
- 2. Call-contact
- 3. GND
- 4. LED
- 5. LIGHT1
- 6. LIGHT2

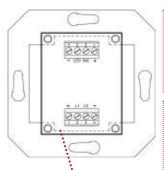
Relay:

Nominal load: 0.5A on 125VAC and 2A on 30VDC

Max. switching voltage: 125VAC, 125VDC

Max. switching current: 2A

Max. switching power: 62.5VA 60W

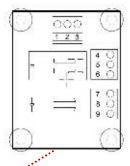


Connections

- 1. +24v
- 2. SW
- 3. LED
- 4. GND

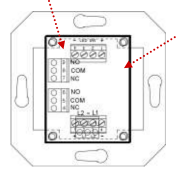
Connections

- 1. +24v
- 2. LIGHT 1
- 3. LIGHT 2
- 4. GND



Connection details relay

- 1. LIGHT 1
- 2. GND
- 3. LIGHT 2
- 4. Normal closed (L1)
- 5. Common (L1)
- 6. Normal open (L1)
- 7. Normal closed (L2)
- 8. Common (L2)
- 9. Normal open (L2)



Order information

Part N° NWBAES4301

Datasheet version: 2015V1012