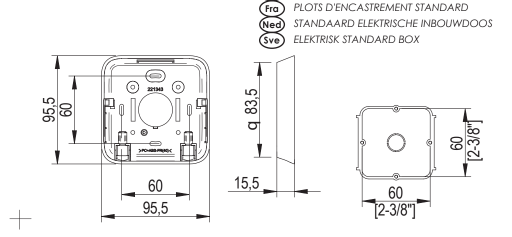


GANG ELECTRICAL STANDARD BOX

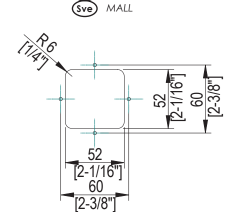
STANDARD SCHALTERDOSE

MODULO CAJA ELECTRICA ESTANDARD



Esp

(Deu)



**TEMPLATE** 

PLANTILLA

SCHABLONE

SJABLOON

GABARIT DE PERÇAGE

ESP Guía de instalación WRDB0E4x (Ned) Installationandleiding WRDB0E4x (Dev) Installations an leitung WRDB0E4x (Dev)

Guide d'installation WRDB0E4x

🖭 Installationsanleitung WRDB0E4x 👀 Installationsguide WRDB0E4x





### **Operation conditions**

|             | Min | Max | Unit |
|-------------|-----|-----|------|
| Temperature | -35 | 66  | ōС   |
| Humidity    | 35  | 85  | %    |

#### RF characteristics

|                           | Min | Cen.  | Max   | Unit |
|---------------------------|-----|-------|-------|------|
| RFID frequency            |     | 13.56 |       | Mhz  |
| Bluetooth Smart frequency | 2.4 | 2.445 | 2.483 | Ghz  |

### Power Consumption Note 1

|                 | Min | Max | Unit |
|-----------------|-----|-----|------|
| Reader          |     | 150 | mA   |
| Reader+Keyboard |     | 250 | mA   |

Note 1: Installer must take this data into account to dimension the CU42xx power supply

### Cable type and max. distances

| Cable type        | Reader | Reader |
|-------------------|--------|--------|
|                   | +      | Keypad |
| UTP Cat5e 2 pairs | 100m   | 60m    |
| AWG24             |        |        |
| UTP Cat5e 4 pairs | 250m   | 150m   |
| + SP224861/SP224  | 895    |        |
| Twisted pairs     | 400m   | 280m   |
| AWG18             |        |        |

## (Esp) Características electricas

### **Condiciones ambientales**

|             | Min | Max | Unit |
|-------------|-----|-----|------|
| Temperatura | -35 | 66  | ōC   |
| Humedad     | 35  | 85  | %    |

#### Características RF

|                               | Min | Cen.  | Max   | Unit |
|-------------------------------|-----|-------|-------|------|
| Frecuencia RFID               |     | 13.56 | ,     | Mhz  |
| Frecuencia<br>Bluetooth Smart | 2.4 | 2.445 | 2.483 | Ghz  |

#### Consumo Nota 1

|                  | Min | Max | Unit |
|------------------|-----|-----|------|
| Lector           |     | 150 | mA   |
| Lector + teclado | •   | 250 | mA   |

Nota 1: El instalador ha de tener en cuenta la dimensión del alimentador de la CU42xx

### Tipo de cable y distancias max.

| Tipo de cable     | Lector | Lector  |
|-------------------|--------|---------|
|                   | +      | Teclado |
| UTP Cat5e 2pares  | 100m   | 60m     |
| AWG24             |        |         |
| UTP Cat5e 4 pares | 250m   | 150m    |
| + SP224861/SP224  | 1895   |         |
| Pares trenzados   | 400m   | 280m    |
| AWG18             |        |         |

# (Dev) Elektronische Eigenschaften:

### Umgebungsbedingungen

|              | Min | Max | Einheit |
|--------------|-----|-----|---------|
| Temperatur   | -35 | 66  | ōС      |
| Feuchtigkeit | 35  | 85  | %       |

### RF Frequenzen

| ·               | Min | Mitte | Max   | Einheit |
|-----------------|-----|-------|-------|---------|
| RFID Frequenz   |     | 13.56 |       | Mhz     |
| Bluetooth Smart | 2.4 | 2.445 | 2.483 | Ghz     |

#### Stromaufnahme Note 1

|              | Min | Max | Einheit |
|--------------|-----|-----|---------|
| Leser        |     | 150 | mA      |
| Leser+Keypad |     | 250 | mA      |

Note 1: Bitte beachten Sie die Stromaufnahme bei der Planung des Netzteils für die CU42XX

#### Verkabelung und max. Entfernungen

| Kabeltyp         | Leser | Leser   |
|------------------|-------|---------|
|                  |       | +Keypad |
| UTP Cat5e 2Paar  | 100m  | 60m     |
| AWG24            |       |         |
| UTP Cat5e 4 Paar | 250m  | 150m    |
| + SP224861/SP224 | 895   |         |
| Twisted-pair     | 400m  | 280m    |
| AWG18            |       |         |

## Fra Caractéristique électronique

## Condition de fonctionnement

|             | Min | Max | Unité |
|-------------|-----|-----|-------|
| Température | -35 | 66  | ōС    |
| Humidité    | 35  | 85  | %     |

### Caractéristiques RF

|                              | Min | Cen.  | Max   | Unité |
|------------------------------|-----|-------|-------|-------|
| Fréquence RFID               |     | 13.56 |       | Mhz   |
| Fréquence<br>Bluetooth Smart | 2.4 | 2.445 | 2.483 | Ghz   |

### Consommation Note 1

|                   | Min | Max | Unité |
|-------------------|-----|-----|-------|
| Lecteur           |     | 150 | mA    |
| Lecteur + Clavier |     | 250 | mA    |

Note 1: l'installateur doit calculer l'alimentation nécessaire pour alimenter la CU42xx .

## Type de câble

| Type de câble      | Lecteur | Lecteur  |
|--------------------|---------|----------|
|                    |         | +Clavier |
| UTP Cat5e 2 paires | 100m    | 60m      |
| AWG24              |         |          |
| UTP Cat5e 4 paires | 250m    | 150m     |
| + SP224861/SP224   | 895     |          |
| Paire torsadée     | 400m    | 280m     |
| AWG18              |         |          |

## (New Technische gegevens:

### Omgeving

|             | Min | Max | Unit |
|-------------|-----|-----|------|
| Temperatuur | -35 | 66  | ōC   |
| Vochtigheid | 35  | 85  | %    |

### RF karakteristieken

|                           | Min | Cen.  | Max   | Unit |
|---------------------------|-----|-------|-------|------|
| RFID frequency            |     | 13.56 |       | Mhz  |
| Bluetooth Smart frequency | 2.4 | 2.445 | 2.483 | Ghz  |

### Voeding in opm 1

| •                |     |     |      |
|------------------|-----|-----|------|
|                  | Min | Max | Unit |
| Wandlezer        |     | 150 | mA   |
| Wandlezer+Keyboa | rd  | 250 | mA   |

opm 1: Installateur moet deze info meenemen voor de berekening van de voeding voor de CU42xx

### Vermogen en max. afstand

| Kable type   | Wand   | llezer Wa | ndlezer |
|--------------|--------|-----------|---------|
|              |        | +K        | (eypad  |
| UTP Cat5e 2  | pairs  | 100m      | 60m     |
| AWG24        |        |           |         |
| UTP Cat5e 4  | pairs  | 250m      | 150m    |
| + SP224861/  | SP2248 | 395       |         |
| Twisted pair |        | 400m      | 280m    |
| AWG18        |        |           |         |

## (Sve) Teknisk data:

### Arbetsområde

|            | Min | Max | Unit |
|------------|-----|-----|------|
| Temperatur | -35 | 66  | ōС   |
| Fukt       | 35  | 85  | %    |

frequency

### RF data

|                              | Min | Cen.  | Max   | Unit |
|------------------------------|-----|-------|-------|------|
| RFID Frekvents               |     | 13.56 |       | Mhz  |
| Bluetooth Smart<br>Frekvents | 2.4 | 2.445 | 2.483 | Ghz  |

### Consumption Not 1

|                  | Min | Max | Unit |
|------------------|-----|-----|------|
| Läsare           |     | 150 | mA   |
| Läsare+Knappsats |     | 250 | mA   |

Not 1: Installatör måste ta med denna information för att beräkna strömåtgång

### Kabeltyper och max avstånd

| Kabel             | Läsare       | Läsare   |
|-------------------|--------------|----------|
|                   | + <b>K</b> ı | nappsats |
| UTP Cat5e 2 pairs | 100m         | 60m      |
| AWG24             |              |          |
| UTP Cat5e 4 pairs | 250m         | 150m     |
| + SP224861/SP224  | 895          |          |
| Partvinnad        | 400m         | 280m     |
| AWG18             |              |          |

## European view 🔾 🔘

New Installatiehandleiding WRDB0E4x SAL (Esp) Guía de instalación WRDB0E4x

Dew Installationsanleitung WRDB0E4x (Sve) Installationsquide WRDB0E4x Guide d'installation WRDB0E4x





(Esp) Ejemplo de instalación:

(Deu) Installationsbeispiel:

(Fra) Exemple d'installation:

(Ned) Installatievoorbeeld:

(Sve) Installationsexempel:



Fra

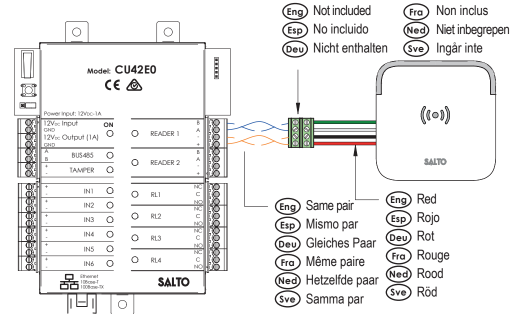
(Ned)

Only conect to CU42xx (Eng Solo conectar a CU42xx Esp Nur für Steuereinheit CU42xx Deu)

Connecter uniquement CU42xx

Alleen aansluiten aan CU42xx

Ansluts endast till CU42xx



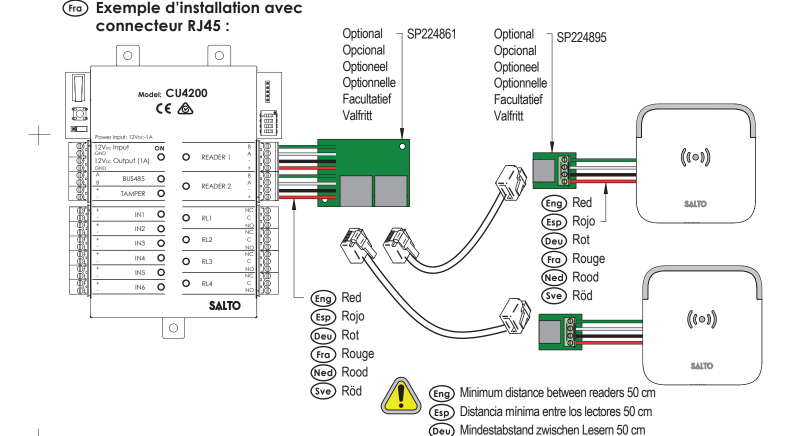
(Eng) Installation example with RJ45:

(Esp) Ejemplo de instalación RJ45:

(Dev) Innstallationsbeispiel für RJ45:

(Ned) Installatie voorbeeld RJ45:

(Sve) Installationsexempel RJ45:

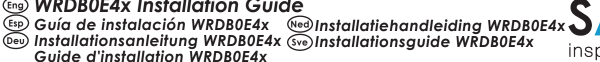


European view 🔾 🔘

(Fra) La distance minimale entre les lecteurs doit être de 50 cm (Ned) De minimale afstand tussen de lezers moet 50 cm zijn

(Sve) Minsta avstånd mellan läsare 50 cm

Guide d'installation WRDB0E4x





## Eng SIGNALLING

| Signal                      | Light                  | Time    | Buzzer                             | Time    |
|-----------------------------|------------------------|---------|------------------------------------|---------|
|                             |                        | (sec)   |                                    | (sec)   |
| Card Rejection              | Red                    | 1       | High pitched 50/50                 | 1       |
| Privacy or emergency status | Red 5x(50/50x3+off300) | 3       | High pitched 5x(50/50x3 + off 300) | 3       |
| Standard opening            | Green                  | 1       | Low pitched                        | 0,3     |
| Standard locking            | Red                    | 0,5     | Low pitched                        | 0,2     |
| Open plus office            | Green 400/200          | 2,4     | High pitched/Low pitched 400/200   | 2,4     |
| CLR Button                  | Orange                 | Cont.   | High pitched                       | Cont.   |
| Reset                       | Orange 50/100          | 450 msg | Low pitched 50/100                 | 450 msg |

## **Esp SEÑALECTICA**

| Señal                               | Luz                           | Tiempo  | Buzzer                          | Tiempo  |
|-------------------------------------|-------------------------------|---------|---------------------------------|---------|
|                                     |                               | (seg)   |                                 | (seg)   |
| Rechazo de Tarjeta                  | Rojo                          | 1       | Agudo 50/50                     | 1       |
| Rechazo por Privacidad o Emergencia | Rojo 5x(50/50x3+ apagado 300) | 3       | Agudo 5x(50/50x3 + apagado 300) | 3       |
| Apertura Normal                     | Verde                         | 1       | Medio                           | 0,3     |
| Cierre Normal                       | Rojo                          | 0,5     | Grave                           | 0,2     |
| Abrir y Paso                        | Verde 400/200                 | 2,4     | Agudo/Grave 400/200             | 2,4     |
| Botón CLR (3)                       | Rojo + Verde                  | Cont.   | Agudo                           | Cont.   |
| Reset                               | Rojo + Verde 50/100           | 450 msg | Medio 50/100                    | 450 msg |

## Deu SIGNALE

| Signal                                | LED                     | Zeit  | Buzzer                          | Zeit  |
|---------------------------------------|-------------------------|-------|---------------------------------|-------|
|                                       |                         | (Sek) |                                 | (Sek) |
| Karte abgelehnt                       | Rot                     | 1     | Hoher Ton 50/50                 | 1     |
| Bitte-nicht-stören oder Notschließung | Rot 5x(50/50x3+ aus300) | 3     | Hoher Ton 5x(50/50x3 + aus 300) | 3     |
| Normale Türöffnung                    | Grün                    | 1     | Tiefer Ton                      | 0,3   |
| Verschluss der Tür                    | Rot                     | 0,5   | Tiefer Ton                      | 0,2   |
| Office-Mode aktiviert                 | Grün 400/200            | 2,4   | Hoher Ton /Grave 400/200        | 2,4   |
| CLR Taste gedrückt                    | Rot + Grün              | Kont. | Hoher Ton                       | Kont. |
| Reset                                 | Rot + Grün 50/100       | 450   | Tiefer Ton 50/100               | 450   |

## Fra SIGNALISATION

| Signal                      | Voyant                    | Temps   | Buzzer                     | Temps   |
|-----------------------------|---------------------------|---------|----------------------------|---------|
|                             |                           | (sec)   |                            | (sec)   |
| Carte rejetée               | Rouge                     | 1       | Aigu 50/50                 | 1       |
| Privacité ou état d'urgence | Rouge 5x(50/50x3+ off300) | 3       | Aigu 5x(50/50x3 + off 300) | 3       |
| Ouverture Standard          | Vert                      | 1       | Grave                      | 0,3     |
| Verrouillage Standard       | Rouge                     | 0,5     | Grave                      | 0,2     |
| Ouverture passage libre     | Vert 400/200              | 2,4     | Aigu/Grave 400/200         | 2,4     |
| Bouton CLR                  | Rouge + Vert              | Cont.   | Aigu                       | Cont.   |
| Reset                       | Rouge + Vert 50/100       | 450 msg | Grave 50/100               | 450 msg |

## Ned SIGNALERING

| Signaal                  | LED indicatie             | Time    | Geluid                           | Time    |
|--------------------------|---------------------------|---------|----------------------------------|---------|
|                          |                           | (sec)   |                                  | (sec)   |
| Geen rechten             | Rood                      | 1       | Hoge tonen 50/50                 | 1       |
| Privacy- of noodsluiting | Rood 5x(50/50x3+ off 300) | 3       | Hoge tonen 5x(50/50x3 + off 300) | 3       |
| Standaard opening        | Groen                     | 1       | Lage tonen                       | 0,3     |
| Standaard sluiting       | Rood                      | 0,5     | Lage tonen                       | 0,2     |
| Open plus loopstand      | Groen 400/200             | 2,4     | Hoge tonen /Grave 400/200        | 2,4     |
| CLR knop                 | Rood + Groen              | Cont.   | Hoge tonen                       | Cont.   |
| Reset                    | Rood + Groen 50/100       | 450 msg | Lage tonen 50/100                | 450 msg |

# (Sve) HÄNDELSE

| Händelse                    | Ljussignal              | Tid    | Buzzer                       | Tid    |
|-----------------------------|-------------------------|--------|------------------------------|--------|
|                             |                         | (sek)  |                              | (sek)  |
| Nekat tillträde             | Röd                     | 1      | Hög ton 50/50                | 1      |
| Stör ej eller Nödläge       | Röd 5x(50/50x3+ av 300) | 3      | Hög ton 5x(50/50x3 + av 300) | 3      |
| Standard öppning            | Grön                    | 1      | Låg ton                      | 0,3    |
| Standard stängning          | Röd                     | 0,5    | Låg ton                      | 0,2    |
| Öppning med kontorsfunktion | Grön 400/200            | 2,4    | Hög ton 400/200              | 2,4    |
| CLR Knapp                   | Röd + Grön              | Konst. | Hög ton                      | Konst. |
| Nollställning               | Röd + Grön 50/100       | 450 ms | Låg ton 50/100               | 450 ms |

4/4