Schneider GElectric

SpaceLogic C-Bus **Digital Dimmers** 000 ESE Contraction Ś 5504D2D

SpaceLogic C-Bus DIN Rail Digital en **Dimmer 4 Channel 2A**

Introduction

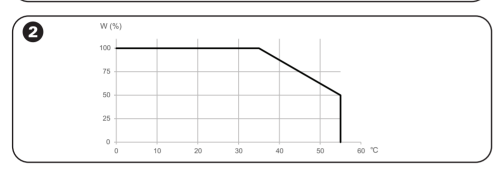
The SpaceLogic C-Bus Digital Dimmers are new-generation lighting control dimmers that allow full customisation for elegant control of dimmable LED lights and other light sources.

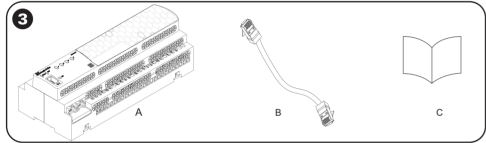
Product Range

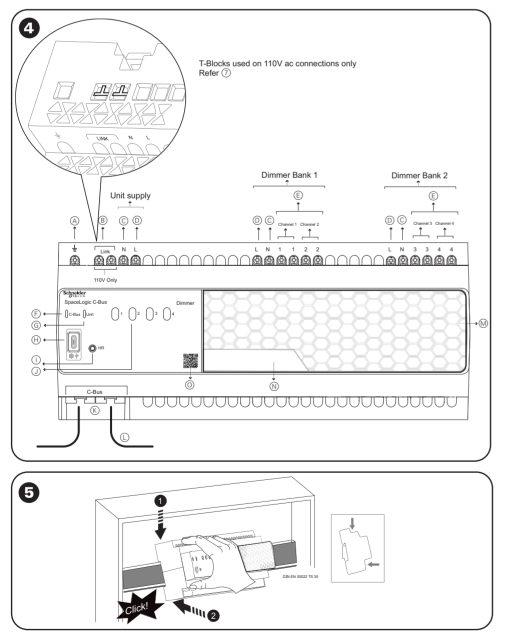
Catalog Description Numbe

5504D2D Dimmer, SpaceLogic C-Bus, DIN rail mount adjustable trailing/leading edge phase control 4 channel, 2A per channel, inbuilt switchable C-Bus power supply

	Compatible Load Types Required Mode	Required	Load Rating	Lamp Rating	
Load		Mode		at 230Vac	at 110Vac
LED	Dimmable LED Lamps and Luminaires	Trailing Edge (TE)	2A per channel	460W	220W
-Ö-	Incandescent / Halogen Lamps			460W	220W
	Dimmable Electronic ELV Lighting Transformers with Halogen or LED Lamps			460W	220W
$\exists \mathbb{R}$	Dimmable Iron-Core ELV Lighting Transformers with Halogen or LED Lamps	Leading Edge (LE)		460W	220W







For Your Safety

A A DANGER HAZARD OF ELECTRIC SHOCK, EXPLOSION, **OR ARC FLASH**

- This product must be installed and serviced by appropriately qualified and/or licensed professional in accordance with the local wiring rules.
- Isolate the electrical supply before doing any work on the product.
 - Ensure that the product has been correctly installed and tested for safe operation before
- reconnecting the electrical supply. Do not use this product for any other purpose
- than specified in this instruction. Pav attention to the specifications and wiring
- diagrams related to the installation Do not attempt to open the product casing or
- perform any action on the internal components of the product.

Failure to follow these instructions will result in death or serious injury.

A WARNING

INCORRECT C-BUS CABLE CONNECTION

The C-Bus network cabling is classified as Separated Extra-Low Voltage (SELV) wiring. To maintain this requirement, the approved C-Bus cable is used.

- · Ensure that adequate separation and/or segregation of the C-Bus cable from other wiring (for example Low Voltage wiring) is maintained throughout the entire installation
- Ensure the C-Bus network cable is installed in accordance with the SELV wiring rules and regulations of the jurisdiction.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTICE

APPROPRIATE ACCESS CONTROL

To prevent the possibility of intentional or unintentional interference with the configuration or operation of the C-Bus installation, this equipment should be installed in a location with appropriate access control.

Failure to follow these instructions can result in equipment damage.

NOTICE

EQUIPMENT DAMAGE HAZARD

It is important to select the right location to install the C-Bus dimmer. Some considerations are listed below

- · For indoor use only.
- Use a location free of water, humidity, direct
- sunlight, and heavy dust. Make sure there is adequate ventilation, and the
- internal temperature rise is limited. Failure to follow these instructions can result in
- equipment damage.

NOTICE

MEGGER TESTING

Megger testing must never be performed on any cable while connected to the product as it could

degrade the performance of the product and/or the network

Failure to follow these instructions can result in equipment damage.

1 Compatible Loads

EQUIPMENT DAMAGE

Use of non-dimmable loads (including nondimmable loads connected to the secondary of an iron-core transformer) can reduce the effectiveness of the dimmer's inbuilt protection mechanisms. Never connect a load to a channel while the channel is powered, which includes changing the lamp

The dimmer is designed for operation with full load on all channels without derating when the operating environment (the air temperature immediately surrounding the dimmer) is maintained below 35 °C. If the operating environment is expected to be above na must be reduc the load ed accordin the derating table. The operating environment must always be maintained below 55 °C. Note: The operating calorific values of the dimmer are provided in the User Manual, and these along with the total heat load of all equipment in the enclosure must be considered when selecting the equipment and the enclosure to ensure the operating environment does not exceed 55 °C.

L C-Bus Network Cable

- Μ Transparent Removable Cover
- Space for Labelling Ν
- O QR code for product details and serial number

6 Mounting DIN Rail

The dimmer should only be installed horizontally on the mounting rails (type DIN EN 50022 TS 35) inside a distribution board

6 Remove / Place cover for labelling

To remove, push the cover to the left side and lift the cover upwards supporting the sides of the cover. To place back the cover, refer illustration

230V Wiring

A WARNING

EQUIPMENT DAMAGE HAZARD

Do not break T-Block terminal and/or insert a wire-link unless using the dimmer with 110 V a.c unit supply voltage

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Phase Independent Dimming Banks

The 4 Channel Dimmer has 2 banks of channels; each bank requires Active and Neutral connection (which provide power to the channels, loads) and has 4 load connections. The dimming banks can be on the same or on the separate phases.

Oimming bank 1 between terminals (1-2), Dimming bank 2 between terminals (3-4)

Note: The dimming banks may be connected from different phases to the dimmer's unit power supply.

3 110V Wiring

To use the dimmer with a 110V a.c. unit supply, break the T-Block terminal using a screwdriver and connect a wire link between terminals (4)B.

A WARNING

EQUIPMENT DAMAGE HAZARD

When breaking the T-block in the terminal, be careful not to damage other terminal blocks. Failure to follow these instructions can result in death, serious injury, or equipment damage.

C-Bus Network Connection

Connection to the C-Bus network is made via one of the RJ45 connectors. Use only C-Bus certified cable, which is identifiable by its pink sheath. For C-Bus cable, refer

Catalogue number: 5005C305B (solid)

Catalogue number: 5005C305BST (stranded) Pinouts and cable conductor assignments are provided in 10. The RJ45 connectors are internally connected

Note: It is recommended that the Remote Override (On/Off) connections be maintained for correct operation of these services across the C-Bus network, even if they are not intended to be used.

First Power Up

Setting of the Dimming Mode

To ensure consistent operation through out the life of the dimmer; the dimmer channels do not have automatic mode selection.

By default, all dimmer channels are set to Load **Detection Mode.**

Correct mode needs to be confirmed for each channel based on the load type connected. Refer 1 The process to confirm the mode is:

Turn ON the channel by short pressing the channel button

- a. If the channel indicator stays Solid Yellow, then the load is compatible with TE mode. Confirm that the mode selection is correct by double-clicking the channel button. The indicator will flash yellow rapidly to confirm that TE mode is selected. The process is now completed for this channel.
- b. If the channel indicator flashes slowly in Red, this means an iron-core load (inductive load) is detected. Change the channel to LE mode by pressing and holding the channel button for >10s. The channel indicator will flash Green rapidly to confirm that the LE mode is selected. The process is now completed for this channel.
- c. If after changing to LE mode, the indicator continues to flash Red, the default dimmer load profile is not compatible with the connected load and needs to be customised using the SpaceLogic C-Bus Commission software.

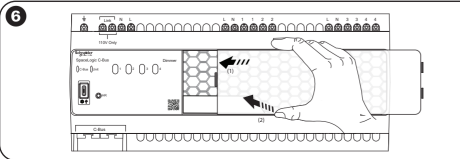
NOTICE

EQUIPMENT DAMAGE

NOTICE

fittings. Doing so reduces the ability of the dimmer channel to protect itself against incompatible loads. Failure to follow these instructions can result in equipment damage.

2 Derating Table



NOTICE

MAXIMUM LOAD RATINGS APPLY

Ensure that the number of lighting loads connected to a single device does not exceed the maximum load rating of each channel.

Failure to follow these instructions can result in equipment damage.

3 Package Contents

About the Dimmer

- A Earth
- B Wire Link Terminal for 110V
- С Neutral
- Active Line D
- E Load Connections
- F C-Bus Indicator
- G Unit Indicator
- H USB (Type-C) Connector
- I Hard Reset Button
- J Channel Button Indicators
- K C-Bus Connectors 2x RJ-45

Once TE mode is selected (confirmed with the double click), the Load Detection Mode is disabled for that channel and subsequent operation with an iron-core load may cause damage to the channel. Do not confirm dimmer mode until the load type has been confirmed.

Failure to follow these instructions can result in equipment damage.

NOTICE

EQUIPMENT DAMAGE HAZARD

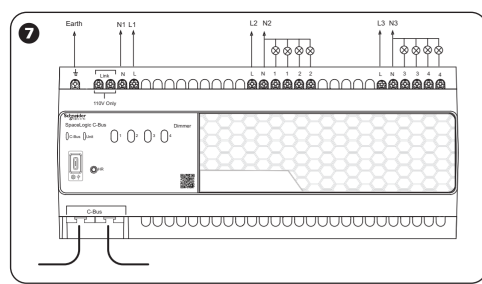
Dimming mode can be changed using the SpaceLogic C-Bus Commission software. This can override the currently set mode of the channel. Exercise care when deploying to channels where the mode has been set to Leading Edge (LE) manually. Ensure that the software configuration of the load types is matching the dimmer.

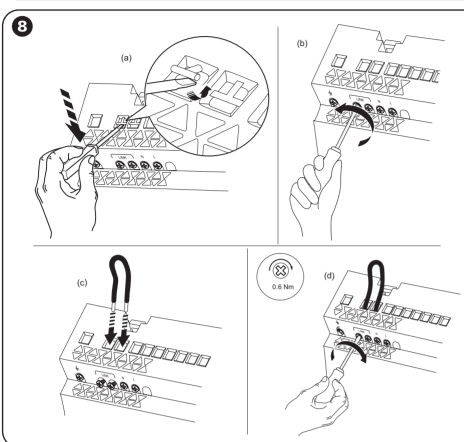
Failure to follow these instructions can result in equipment damage.

Managing the C-Bus power supply and C-Bus system clock

By default, the integrated 200 mA C-Bus Power supply is disabled. It can be enabled or disabled via the front panel and/or the SpaceLogic C-Bus Commission software.

By default, the C-Bus Clock Generator in the unit is disabled. It can be enabled or disabled via the front panel and/or the SpaceLogic C-Bus Commission software



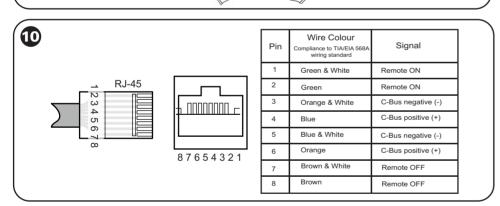


(a) Press and ho

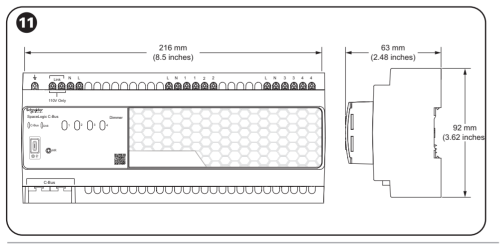
(b)

9

Press and hold



Short Press



How to enable/disable the C-Bus system clock generator (if required)

The system clock is used to synchronize data communication over a C-Bus network. If a system clock is required, it can be enabled from the SpaceLogic C-Bus Commission software and the indicator buttons on the dimmer

The integrated C-Bus Clock generator can be enabled or disabled via the front panel by performing a short press on the top second-to-right button whilst holding down the top left channel button to toggle the enabled

state, refer 9(b).

Configuration and Commissioning

Configuration and Commissioning of the unit is done by the C-Bus connection using the "SpaceLogic C-Bus Commission" software which can be downloaded from the URL: http://www.se.com

The unit can be powered by the USB Type-C connection to perform the configuration prior to the installation.

Local Override

The channel indicator buttons on the front of the dimmer toggle the corresponding channel on and off,

providing local override capability. Each button illuminates only when its respective

channel is in the ON state. Local channel indicator buttons perform different

functions depending on how they are pressed.

Operation	Function	
Short-press (< 0.5 second)	A single short press toggles the state of a channel.	
Double click	Two short presses in series return the channel to the C-Bus network level. Also used for confirmation of TE mode during First Power Up Setting.	
Long-press (1-2 second)	A Long Press on any local indicator button for one second or more returns all channels to the C-Bus network level	

Note: By default, any C-Bus commands received by the dimmer will override local toggle changes. In this case, only the channel associated with the received commands will revert to the C-Bus network state. This option may be disabled in software. Refer to Priority of Operating Modes.

Remote Override

The extra two pairs of the C-Bus network cable provide high priority override functions for most C-Bus Output units. The Green & Green/White pair is used for the Remote ON function. The Brown & Brown/ White pair is used for the Remote OFF function. Connecting either pair to the C-Bus negative pair activates the corresponding function.

The SpaceLogic C-Bus Network Automation and Application Controllers provide facilities to control these overrides.

If this function is to be used, care should be taken to preserve continuity of these pairs between all Output Units in the installation

Note: Care should also be taken throughout the installation to ensure these pairs are not left unterminated, as this may result in inadvertent triggering of the override functions.

Priority of Operating Modes

The output status of a C-Bus DIN Rail Digital Dimmer can be changed by:

- Pressing a C-Bus button.
- · Activating any of the local toggle buttons (local override).
- Using the Remote Override facility.

The priority ranking of the	ese actions is as follows
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Mode	Priority	Function	
Thermal overload	1 (highest)	Channel automatically dimmed	
Remote OFF	2	All channels OFF	
Remote ON	3	All channels ON	
Local override	4	Toggles the channel	
C-Bus Input Unit (Wall plates, sensor etc)	5	Control the channel	

Power-Up Load Status

The dimmer has on-board non-volatile memory, which by default is used to store the operating state of each channel in case of power loss. On restoration of power, the dimmer waits

approximately 5s for power to stabilise before restoring the channel states.

Firmware Update

The SpaceLogic C-Bus Commission software will notify if a firmware update is required. The update requires a connection to the USB Type C connector

Indications and their meaning

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Channel Indica	Channel Indicators 4 (J)		
State/colour	Meaning		
On, Green	Channel On, LE mode		
On, Yellow	Channel On, TE mode		
Slow Flash, Red	Channel shutdown due to incorrect mode (inductive load running in TE mode)		
Off	Channel off		
On, Red	Channel Offline. Normally due to no mains supply to channel		
Fast Flash, Red	Channel shutdown due to overcurrent. Normally due to exces- sive inrush or load/wiring fault (short circuit)		
Fast Flash, Yellow	Channel shutdown due to over temperature condition. Normally due to excessive load and/or inadequate ventilation		
Slow Flash, Yellow	Channel operating at reduced setting due to over temperature condition. Normally due to excessive load and/or inadequate ventilation		

(*) Channel indicators show channel status only when channel is ON.

b. Unit Indicators 🗛 (c)

State/colour	Meaning	
Green	Unit powered, C-Bus power supply enabled	
Yellow	Unit powered, C-Bus power supply disabled	
Off	No power to device	
Red	Unit Powered, Configuration Error	
Slow Flash, Red/Green	Internal temperature has exceeded over-temperature threshold. C-Bus power supply enabled	
Slow Flash, Red/Yellow	Internal temperature has exceeded over-temperature threshold. C-Bus power supply disabled	
Green, Short Flash Red	Internal temperature has exceeded over-temperature threshold. Override Active, C-Bus power supply enabled	
Yellow, Short Flash Red	Internal temperature has exceeded over-temperature threshold. Override Active, C-Bus power supply disabled	
Green, Short Flash Off	Override active. C-Bus power supply enabled	
Yellow, Short Flash Off	Override active. C-Bus power supply disabled	
Fast Flash, Green	Secondary firmware update in progress	

C-Bus Indicator 🗿 (F

State/colour	Meaning	
Solid (not flashing)	C-Bus voltage OK (>20V)	
Red	No C-Bus clock detected, Host Online	
Green	C-Bus clock detected, Host Online	
Yellow	C-Bus clock detected, Host Offline	
Off	No C-Bus voltage present or unit not powered	
Steady Flash	C-Bus Voltage marginal (15-20V)	
Short Flash	C-Bus Voltage critical (<15V)	

O Specifications

230V a.c ± 10%, 50Hz ± 3Hz 110V a.c ± 10%, 60Hz ± 3Hz
20 - 36 V dc
20mA
200 mA at 27-35 V dc
Up to 2A per channel
Adjustable per channel -Trailing edge (TE) / (LE) Leading edge phase control
Dimmable LED lamps and lumi- naires, incandescent/ halogen lamps, dimmable electronic ELV lighting transformers with halogen or LED lamps, dimmable iron-core ELV lighting transformers.
-5 to 55 °C with derating according to 2 .
10% to 93% non-condensing
216 x 92 x 63mm (8.5 x 3.62 x 2.48 inches)
Accommodates 2 x 1.5mm ² or 1 x 2.5 mm ² (2 x 16 AWG or 1 x 13 AWG) Screw driver used for the terminal is Philips PH1
2 x RJ45 connectors

To switch the inbuilt C-Bus power supply and C-Bus system clock if required:

Ensure adequate C-Bus power supply is enabled in the bus by referring to the indication on the unit and the bus design by checking the number of power supplies enabled. In case of low C-Bus bus power indication, switch the inbuilt C-Bus power supply in the dimmer

Note: If the inbuilt switchable C-Bus power supply is enabled, the dimmer supplies power upto 200 mA to the network when connected to the mains.

How to enable/disable C-Bus power supply

The integrated C-Bus power supply can be enabled or disabled via the front panel by performing a short press on the

top right channel button whilst holding down the top left channel button to toggle the enabled state. Refer (9(a). The enabled status of the integrated C-Bus power supply is shown on the Unit indicator. Refer to diagnosis section (b). The C-Bus indicator state shows the state of the network voltage. If the C-Bus Indicator is flashing or off, the network voltage is too low, meaning there is insufficient C-Bus power. Additional power supplies might need to be enabled.

A CAUTION

EQUIPMENT DAMAGE HAZARD

Total C-Bus Power Supply capacity for any one C-Bus Network is 2000 mA. Ensure no more than 2000 mA of total C-Bus Power Supply is enabled/connected to any one C-Bus Network. Failure to follow these instructions can result in injury or equipment damage

on the dimmer and is performed using the SpaceLogic C-Bus Commission software. All required firmware files will be included and authenticated as part of the latest SpaceLogic C-Bus Commission software release. The Reset button is provided only for recovery purposes and should not be pressed unless instructed. Detailed instructions for the update process are included with the SpaceLogic C-Bus Commission software

Diagnosis

Thermal Monitoring

Operation of the dimmer at elevated temperatures or voltages outside of specification may cause the over-temperature protection circuitry to operate. C-Bus Digital Dimmers incorporate a thermal monitoring protective mechanism. This reduces the load brightness (wind-back) under conditions of inadequate ventilation or excessive ambient temperature. If the excessive ambient temperature continues and the winding back function is insufficient, the dimmer will shut down for protection.

Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Centre in your country.

se.com/contact

Warranty

For Warranty information and service, visit se.com/contact.

Declaration

This product is in compliance with the applicable directive and standards. Declaration of conformity can be downloaded on: se.com/docs.