

DYNAMIC POWER SHARING

Manual

wallbox

Important Notes

- 1.** Install the charger following the instructions listed in the charger's Installation Guide.
- 2.** Only energy meters delivered by Wallbox are compatible.
- 3.** Installation must be performed by qualified personnel only, according to local regulations.

ES Notas importantes

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DE Wichtige Hinweise

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SV Viktigt att tänka på

1. Install the charger following the instructions listed in the charger's Installation Guide.
2. Only energy meters delivered by Wallbox are compatible.
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Important Notes

- 4.** Make sure to update your charger with the latest software version before installing the meter.
- 5.** Ensure the charger is powered off before connecting the meter.
- 6.** A Standard of Business myWallbox license is needed.
- 7.** For more information, refer to your charger's guide on Wallbox Academy.

<https://support.wallbox.com/>

ES Notas importantes

4. Make sure to update your charger with the latest software version before installing the meter.
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Summary of Characteristics

1. Quantity of Primary chargers (All models except Pulsar and Quasar)	1
2. Quantity of Secondary Chargers (All chargers)	1-24
3. Quantity of Energy Meters	1
4. Communication protocol between chargers	CAN
5. Communication protocol between Primary charger and Power Meter	Modbus RTU

ES Summary of Characteristics

1. Quantity of Primary chargers (Any model except Pulsar)	1
2. Quantity of Secondary Chargers	1-24
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Summary of Characteristics

6. Maximum Total length of charging network	250m
7. Maximum length between Primary charger and Energy Meter	500m
8. Terminating Chargers	2
9. Configurable maximum phase current	Charging network MCB
10. Configurable installation maximum current	Installation mains switch rated current

ES Summary of Characteristics

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Materials and Tools

Devices



Pulsar
(Secondary only)

Pulsar Plus



Commander
Commander 2

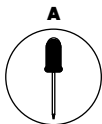


Copper C

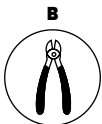


Copper SB

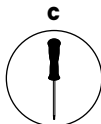
Tools



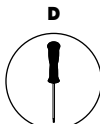
Philips
Screwdriver



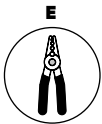
Cutting Pliers



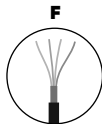
Torx T9
Pulsar Plus
Commander 2



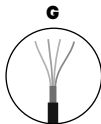
Torx T20
Copper SB



Wire
Strippers



Primary Meter
Cable
(STP Class 5E
500m Max Length)



Connecting
Cable
(UTP CAT 5E
250m Max Length)

ES Materiales y herramientas

- A. Destornillador Philips
- B. Alicates de corte
- C. Torx T9
- D. Torx T20

- E. Pelacables
- F. Cable recomendado (STP clase 5E, longitud máxima 500 m)
- G. Cable recomendado (UTP CAT 5E, longitud máxima 250 m)

FR Matériaux et outils

- A. Destornillador Philips
- B. Alicates de corte
- C. Torx T9

- D. Torx T20
- E. Pelacables
- F. Cable recomendado (STP clase 5E, longitud máxima 500 m)

IT Materiale e strumenti

- A. Cacciavite a croce
- B. Pinze da taglio
- C. Torx T9
- D. Torx T20

- E. Pinze spellafili
- F. Cavo consigliato (STP classe 5E, lunghezza max 500 m)

NO Materialer og verktøy

- A. Philips-skrutrekker
- B. Kuttetenger
- C. Torx T9

- D. Torx T20
- E. Vaierstripper
- F. Anbefalt kabel (STP-klasse 5E, 500 m maks lengde)

CA Materials i eines

- A. Tornavis Philips
- B. Alicates de tall
- C. Torx T9

- D. Torx T20
- E. Decapadors de cables
- F. Cable recomanat (STP Classe 5E, longitud màx. de 500 m)

DE Materialien und Werkzeuge

- A. Philips Schraubendreher
- B. Schneidezange
- C. Torx T9

- D. Torx T20
- E. Abisolierzange
- F. Empfohlenes Kabel (STP Klasse 5E, max. 500 m Länge)

NL Materialen en hulpmiddelen

- A. Philips-schroevendraaier
- B. Kniptang
- C. Torx T9

- D. Torx T20
- E. Draadstripper
- F. Aanbevolen kabel (STP klasse 5E, max. lengte: 500 m)

PT Materiais e ferramentas

- A. Chave de parafusos Philips
- B. Alicata de corte
- C. Chave Torx T9

- D. Chave Torx T20
- E. Decapantes de fios
- F. Cabo recomendado (STP Classe 5E, comprimento máx. de 500 m)

SV Material och verktyg

- A. Stjärnskruvmejsel (Philips)
- B. Avbitartång
- C. Torxmejsel T9

- D. Torxmejsel T20
- E. Avisoleringstång
- F. Rekommenderad kabel (STP klass 5E, 500 m maxlängd)

Existing Installation

Non-Power Sharing

- 1.** Power off and carefully open all the connected chargers.
- 2.** Perform the steps listed in the section “Installation of charging network” of this manual.

Follow the instructions for opening the charger in the charger’s installation guide

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Existing Installation

Power Sharing

- 1.** Power off and carefully open only the primary charger.

Follow the instructions for opening the charger in the charger's installation guide.

- 2.** Perform the steps listed in the Cabling network section of this manual.
- 3.** For more details, refer to the Power Sharing Smart Manual.

ES Existing Installation

Power Sharing

1. Power off and carefully open all the connected chargers.

Follow the instructions for opening the charger in the charger's installation guide

2. Perform the steps listed in the section "Installation of charging network" of this manual.
3. For more details, refer to the Power Sharing Smart Manual.

FR Existing Installation

Power Sharing

1. Power off and carefully open all the connected chargers.

Follow the instructions for opening the charger in the charger's installation guide

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New Installation

Positioning the chargers

- 1.** The Primary charger communicates with the Secondary chargers through a cabling system that connects the chargers in a chain: one charger is connected to the next one.
- 2.** Chargers at the beginning and end of the chain must be configured as Terminating (T) chargers
- 3.** Chargers between the terminating chargers must be configured as non-terminating (NT) chargers
- 4.** Each charger includes an electric element that defines whether it is a T or NT charger

New Installation

1. Defined by the position of a switch on the control board
 2. Pre-defined Factory Setting
-

Copper Family

Commander 2

Pulsar &
Commander

Pulsar Plus

3. **Only for Pulsar and Commander.**

A specific Part Number must be specified when ordering the unit.

NT option is Indicated with a **-P-** in the Part Number

WBXX-X-X-X**P**-XXX-X

T

NT

NT

NT

T

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ES New Installation

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NO New Installation

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SV New Installation

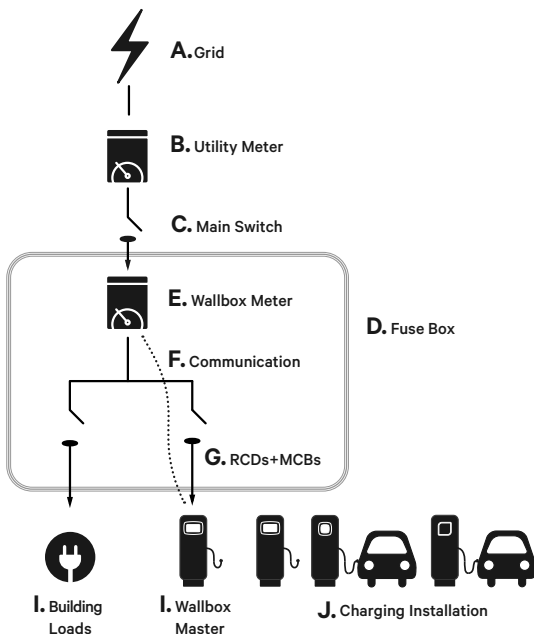
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Placement

- 1.** Install the energy meter after the main switch and before the division in sub-circuits.
Follow the manufacturer's instructions to install the energy meter.
- 2.** Install the Primary charger according to the Installation Guide and connect it to the energy meter.
- 3.** Connect the secondary chargers as described in the Installation section of this manual.
- 4.** The Energy Meter is connected only to the Primary Charger
- 5.** Connect the energy meter to the primary charger using the lower cable entry-apertures.

Placement

1. Place the energy meter according to the diagram in the following page.



ES Colocación

1. Place the energy meter according to the diagram in the following page.

- | | | |
|------------------|-------------------|--------------------|
| A. Grid | E. Wallbox Meter | I. Wallbox Primary |
| B. Utility Meter | F. Communication | J. Car |
| C. Main Switch | G. RCDs + MCBs | |
| D. Fuse Box | H. Building Loads | |

FR Positionnement

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- | | | |
|------------------|-------------------|--------------------|
| A. Grid | E. Wallbox Meter | I. Wallbox Primary |
| B. Utility Meter | F. Communication | J. Car |
| C. Main Switch | G. RCDs + MCBs | |
| D. Fuse Box | H. Building Loads | |

PT Colocação

1. Place the energy meter according to the diagram in the following page.

- | | | |
|------------------|-------------------|--------------------|
| A. Grid | E. Wallbox Meter | I. Wallbox Primary |
| B. Utility Meter | F. Communication | J. Car |
| C. Main Switch | G. RCDs + MCBs | |
| D. Fuse Box | H. Building Loads | |

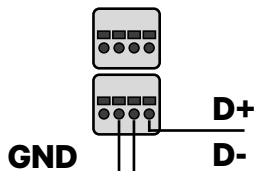
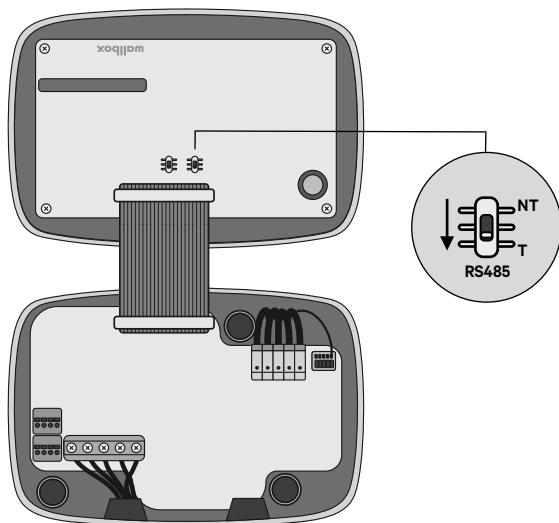
SV Placering

1. Place the energy meter according to the diagram in the following page.

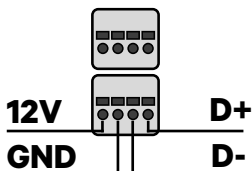
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|------------------|-------------------|--------------------|
| A. Grid | E. Wallbox Meter | I. Wallbox Primary |
| B. Utility Meter | F. Communication | J. Car |
| C. Main Switch | G. RCDs + MCBs | |
| D. Fuse Box | H. Building Loads | |

Connection with Energy Meter

Commander 2



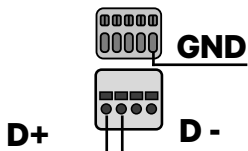
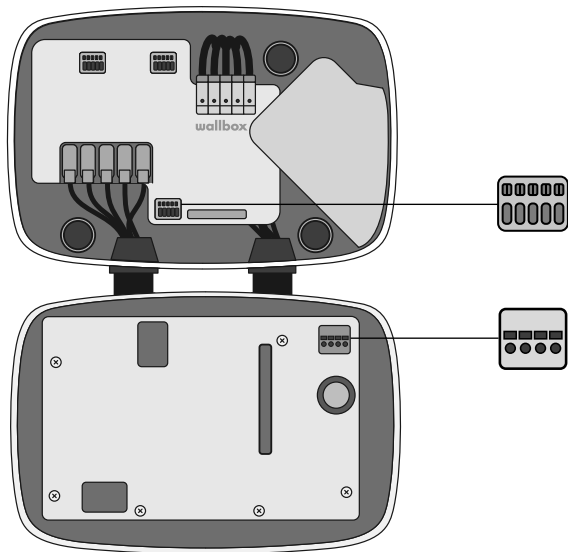
Carlo Gavazzi EM340 / EM112 / EM330



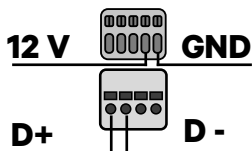
Temco SPM1-100-AC

Connection with Energy Meter

Commander



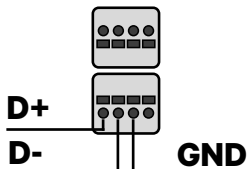
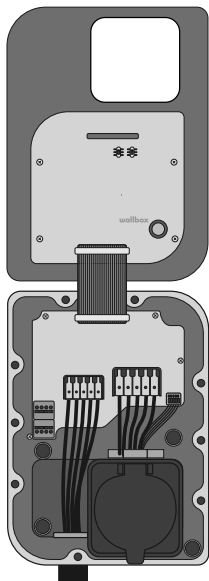
Carlo Gavazzi EM340 / EM112 / EM330



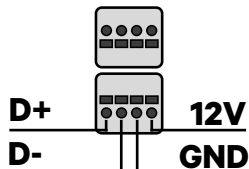
Temco SPM1-100-AC

Connection with Energy Meter

Copper SB Rev. A



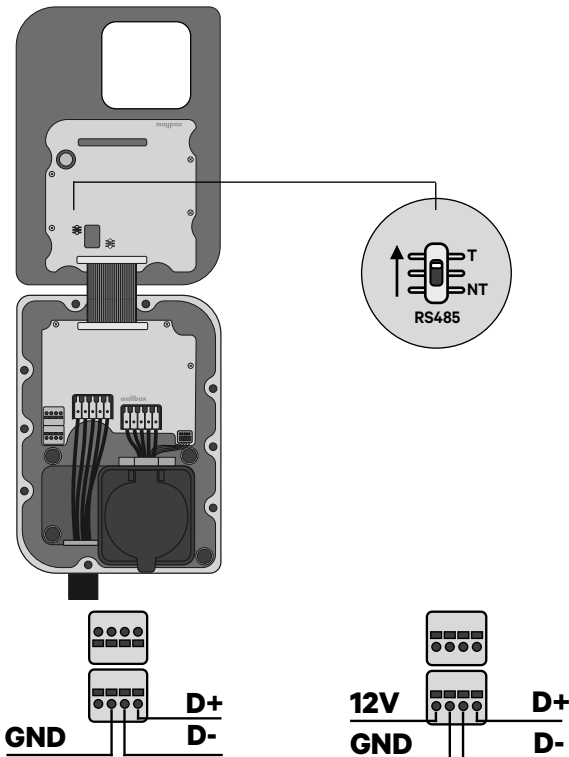
Carlo Gavazzi EM340 / EM112 / EM330



Temco SPM1-100-AC

Connection with Energy Meter

Copper SB Rev. B

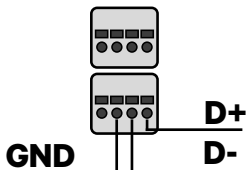
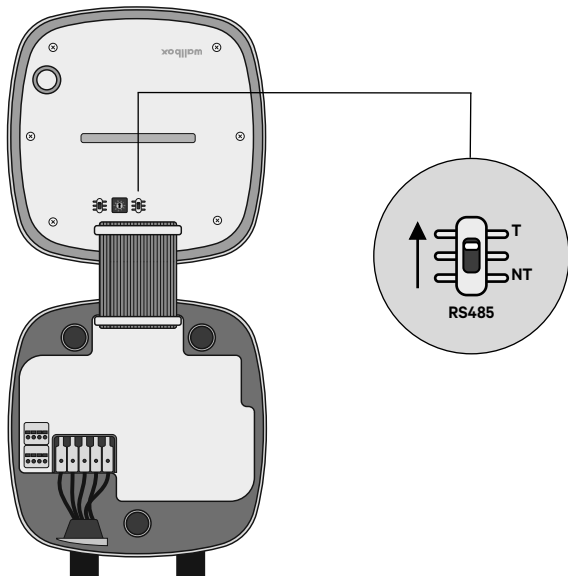


Carlo Gavazzi EM340 / EM112 / EM330

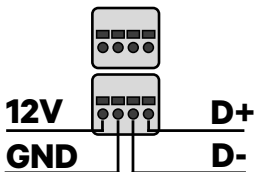
Temco SPM1-100-AC

Connection with Energy Meter

Pulsar Plus



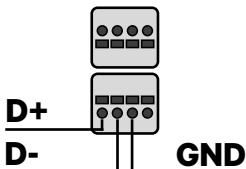
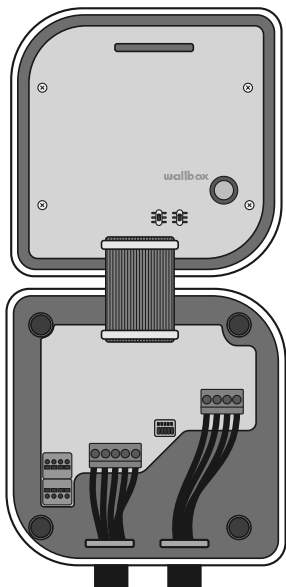
Carlo Gavazzi EM340 / EM112 / EM330



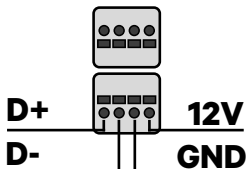
Temco SPM1-100-AC

Connection with Energy Meter

Copper C



Carlo Gavazzi EM340 / EM112 / EM330



Temco SPM1-100-AC

Energy Meter

1. For Carlo Gavazzi meters, please follow the meter's manual included in the box.

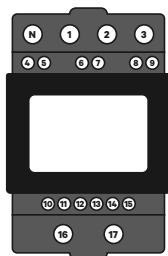
EM 112



EM 330



EM 340



EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

ES Energy Meter

1. Para contadores Carlo Gavazzi, sigue las instrucciones del manual del contador incluido en la caja.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

FR Energy Meter

1. Dans le cas des compteurs Carlo Gavazzi, veuillez suivre le manuel du compteur inclus dans la boîte.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

IT Energy Meter

1. Per i contatori Carlo Gavazzi, fare riferimento al manuale del contatore incluso nella scatola.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

NO Energy Meter

1. For Carlo Gavazzi-målerer, følg målerhåndboken i esken.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

CA Energy Meter

1. Per als comptadors de Carlo Gavazzi, segueix el manual del comptador inclòs a la caixa.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

DE Energy Meter

1. Für Carlo Gavazzi Messgeräte befolgen Sie bitte die im Karton enthaltene Anleitung.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

NL Energy Meter

1. Volg de handleiding voor de Carlo Gavazzi-meters die is meegeleverd in de doos.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

PT Energy Meter

1. Para contadores Carlo Gavazzi, siga o manual do contador incluído na caixa.

EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

SV Energy Meter

1. För mätare från Carlo Gavazzi, se medföljande handbok i förpackningen.

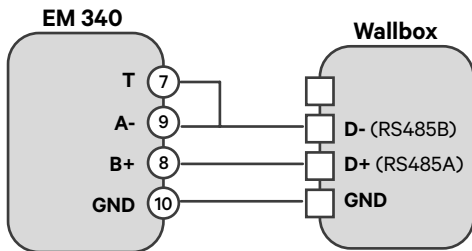
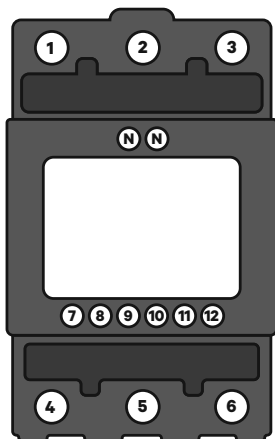
EM 112 1-Phase < 100 A

EM 330 3-Phase > 65 A

EM 340 3-Phase < 65 A

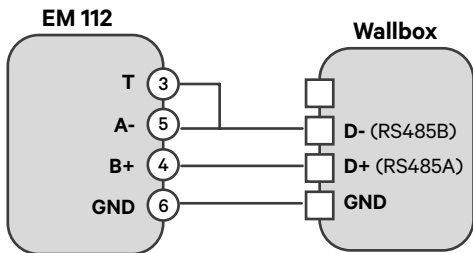
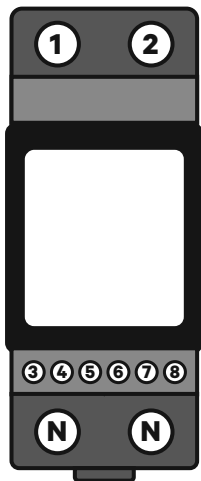
Energy Meter

EM 340



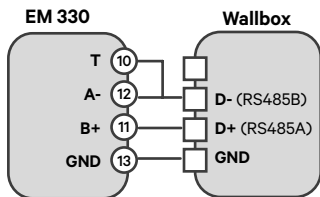
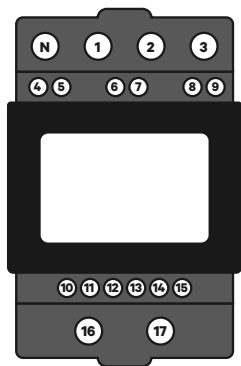
Energy Meter

EM 112



Energy Meter

EM 330



- 1.** EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system.

2. Amperage limit	3. Transformer	4. Hole diameter	5. Number of Transformers
250 A	CTA 5 X	24 mm	3
400 A	CTA 6 X	36 mm	3
600 A	CTD-6S	50 mm	3

ES Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

FR Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

IT Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

NO Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

CA Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

DE Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

NL Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

PT Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

SV Energy Meter

- | | |
|--|---------------------------|
| 1. EM 330 requires the following current transformers based on the amperage limit and the characteristics of the cabling system. | 2. Amperage Limit |
| | 3. Transformer |
| | 4. Hole diameter |
| | 5. Number of Transformers |

Temco

SPM1-100-AC

- 1.** Used for 1-Phase installation.
Up to **100A**.
- 2.** Clip the power meter to the mains power cable.
- 3.** Neutral cable must not be drawn through the clamp.



ES Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

FR Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

IT Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

NO Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

CA Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

DE Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

NL Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

PT Temco SPM1-100-AC

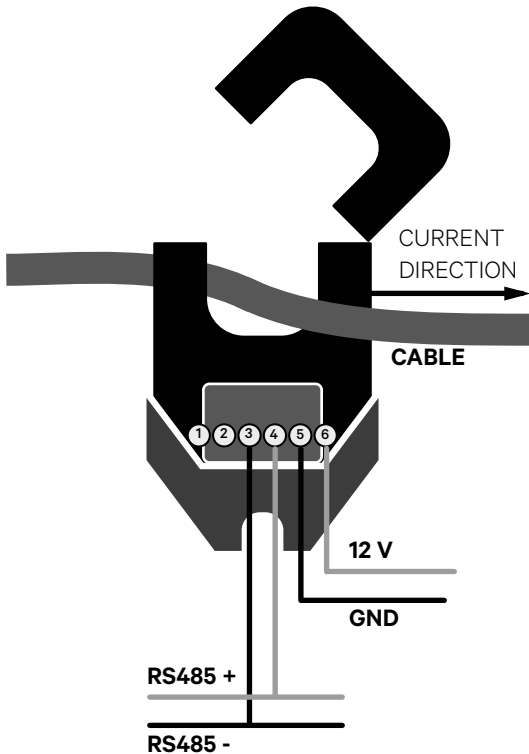
1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
3. Neutral cable must not be drawn through the clamp.

SV Temco SPM1-100-AC

1. Used for 1-Phase installation. Up to 100A.
2. Clip the power meter to the mains power cable.
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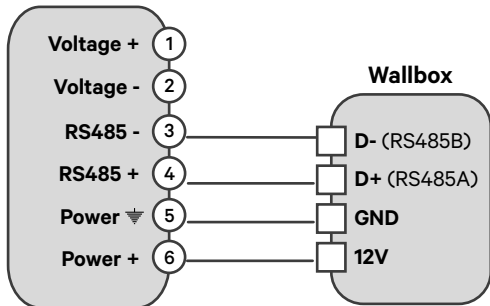
Temco

SPM1-100-AC



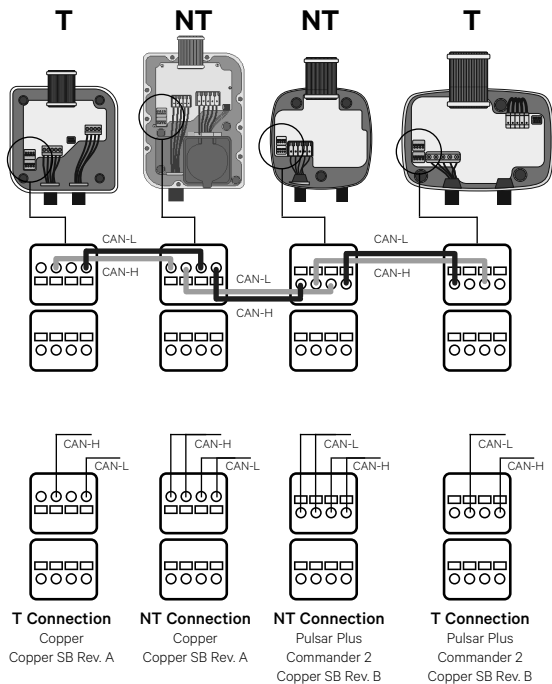
Electrical Wiring

SPM1-100-AC



Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.



ES Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

FR Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

IT Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

NO Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

CA Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

DE Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

NL Cabling Network

1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

PT Cabling Network

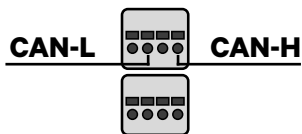
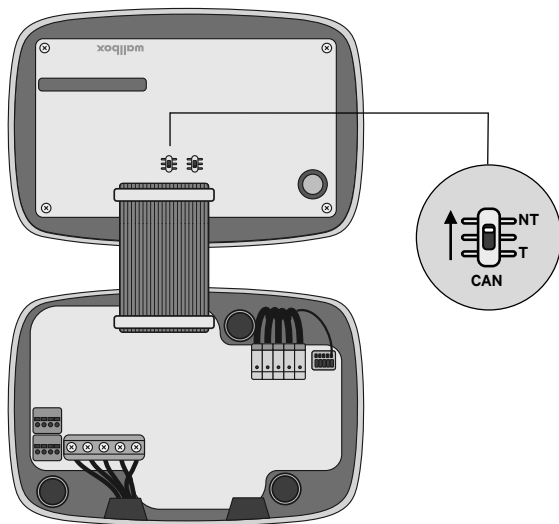
1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

SV Cabling Network

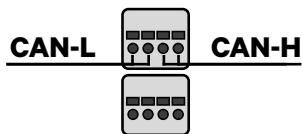
1. Copper, Commander 2 and Pulsar Plus have two slots for input and output cabling so the conjunction is done inside the charger.

Connection between chargers

Commander 2



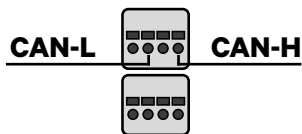
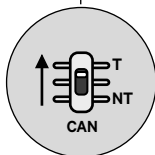
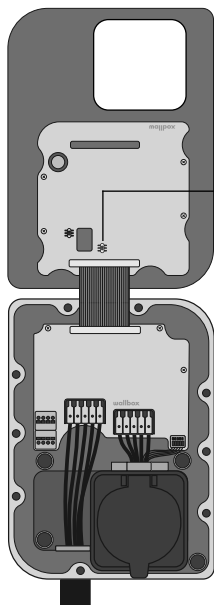
T Connection



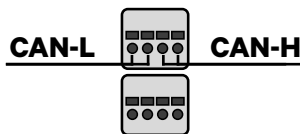
NT Connection

Connection between chargers

Copper SB Rev. B



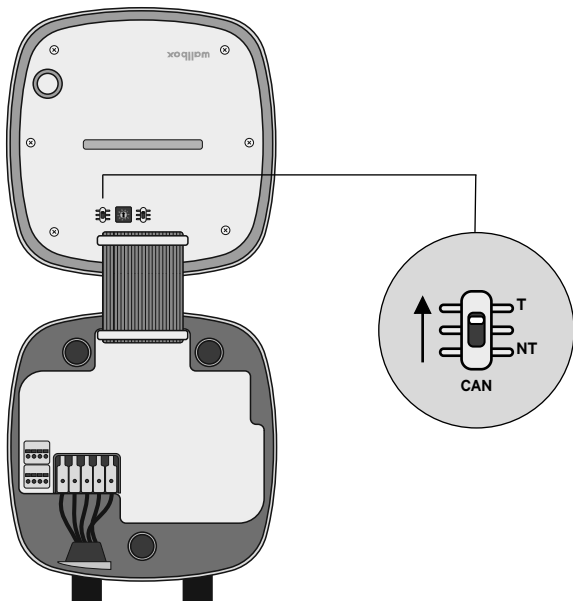
T Connection



NT Connection

Connection between chargers

Pulsar Plus



CAN-L  **CAN-H**

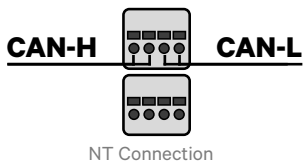
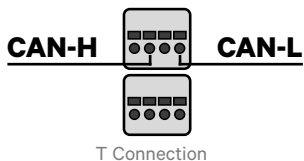
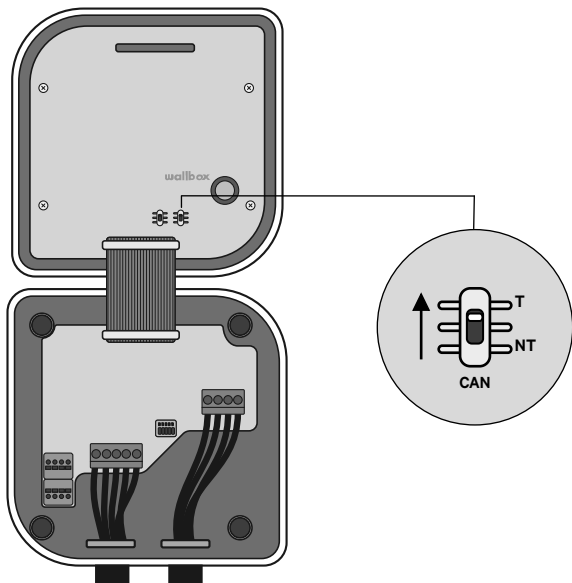
T Connection

CAN-L  **CAN-H**

NT Connection

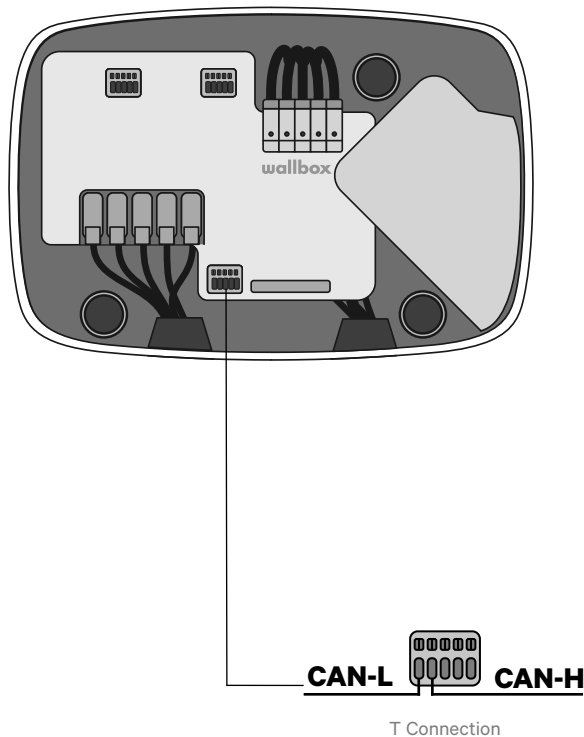
Connection between chargers

Copper C / Copper SB Rev. A



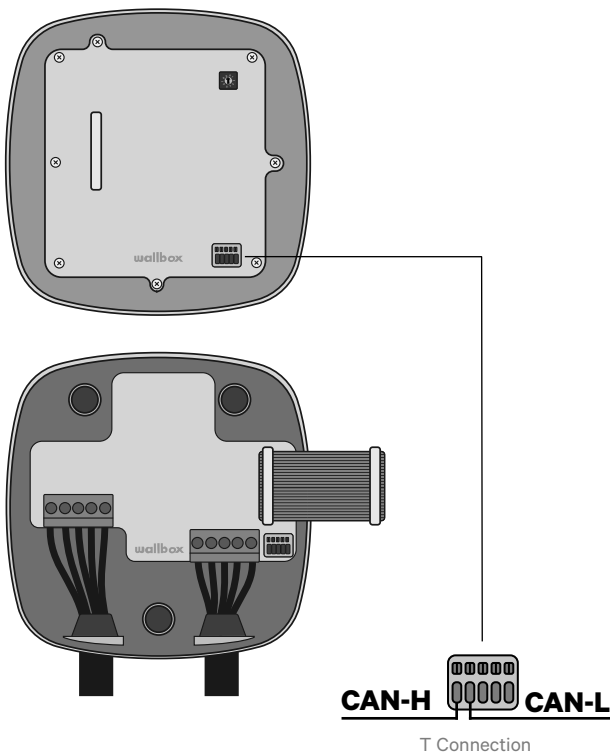
Connection between chargers

Commander



Secondary only connection

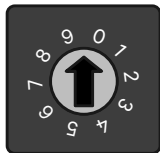
Pulsar



Configuration

- 1.** Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
- 2.** Configure the rotary switch for each charger to configure its role.

Position	Configuration
0	Secondary
8,9	Primary



- 3.** **Any other:** Stand alone.
Check the chargers Installation guide

Charger	Primary	Secondary
Pulsar		✓
Pulsar Plus	✓	✓
Commander	✓	✓
Commander 2	✓	✓
Copper	✓	✓
Copper SB	✓	✓

ES Configuración

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

FR Configuration

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

IT Configurazione

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

NO Konfigurasjon

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

CA Configuració

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

DE Konfiguration

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

NL Configuratie

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

PT Configuratie

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

SV Konfiguration

1. Each Dynamic power sharing network consists of one primary charger and up to 24 secondary chargers.
2. Configure the rotary switch for each charger to configure its role.
3. **Any other:** Stand alone.

Check the chargers Installation guide

Network Configuration

- 1.** Configure the dynamic power sharing functionality only on the Primary charger after powering up the system.
- 2.** The Primary charger can be configured from the Wallbox app or touchscreen interface for Commander family chargers.
- 3.** A Standard or Business account is needed to configure this functionality. For more information see the corresponding charger's User Guide. The chargers will stay in "Unconfigured" status until the Primary is properly configured.

Primary Charger Configuration

1. Number of Chargers:

Input the number of chargers including the Primary charger

2. Maximum current per phase:

It is the maximum current that can be supplied to the charging network. This value is usually the rated current of the MCB

3. Minimum current per charger:

From 6 A to 10 A. The default value is 6 A

4. Mains Breaker Maximum current:

The maximum current that can be supplied to the electrical installation. This value is the rated current of the mains circuit breaker that protects the electrical installation.

Configuration Touchscreen Interface

1. Commander: In the configuration menu

- **Settings**
- **System**
- **Dynamic Power Sharing**



2. Commander 2: In the configuration menu

- **Settings**
- **Dynamic Power Sharing**



ES Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

FR Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

IT Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

NO Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

CA Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

DE Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

NL Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

PT Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

SV Configuration Touchscreen Interface

- | | |
|--|---|
| 1. Commander: In the configuration menu <ul style="list-style-type: none">• Settings• System• Dynamic Power Sharing | 2. Commander 2: In the configuration menu <ul style="list-style-type: none">• Settings• Dynamic Power Sharing |
|--|---|

Configuration Wallbox App

- 1.** All the primary chargers can be configured through the Wallbox App
- 2.** Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**



ES Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

FR Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

IT Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

NO Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

CA Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

DE Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

NL Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

PT Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

SV Configuration Wallbox App

1. All the primary chargers can be configured through the Wallbox App
2. Once connected and synchronized with the charger, access through
 - **Configurations Menu**
 - **Dynamic Power Sharing**

Service

Need more assistance? You can reach out to us!

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