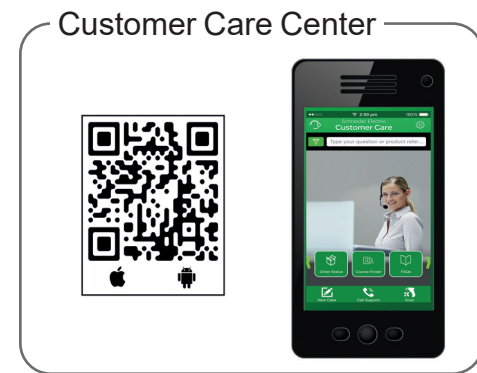




NNZ26782-01



Schneider
Electric™

⚠ ⚠ DANGER / DANGER / GEFAHR / FARE

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Turn off all power supplying the charging station before working on the charging station.
 - Use a Voltage Tester of appropriate rating.
- Failure to follow these instructions will result in death or serious injury.**

RISQUE DE CHOC ELECTRIQUE, D'EXPLOSION OU D'ARC ELECTRIQUE

- Coupez l'alimentation complète de la borne de charge avant toute intervention sur celle-ci.
 - Utilisez un testeur de tension présentant les caractéristiques nominales appropriées.
- Le non-respect de ces instructions provoquera la mort ou des blessures graves.**

GEFAHR EINES ELEKTRISCHEN SCHLAGS, EINER EXPLOSION ODER EINES LICHTBOGENS

- Trennen Sie vor dem Durchführen von Arbeiten an der Ladestation sämtliche Stromversorgungen.
 - Verwenden Sie einen Spannungsprüfer mit geeigneter Nennspannung.
- Die Nichtbeachtung dieser Anweisungen führt zu Tod oder schwereren Verletzungen.**

FARE FOR ELEKTRISK STØT, EKSPLOSJON ELLER LYSBUE

- Slå av all strøm til ladestasjonen før du foretar noe inngrep på den.
 - Bruk en spenningstester for å sjekke nominell ytelse.
- Hvis disse instruksjonene ikke følges, vil det medføre dødsfall eller alvorlig personskade.**

PLEASE NOTE

- This device must be installed and serviced by a qualified electrician.
- All applicable local, regional and national safety standards and regulations must be complied with during the installation and use of this device.
- The manufacturer disclaims all liability in the event of non-compliance with the instructions on this sheet.

REMARQUE IMPORTANTE

- Cet équipement doit être installé et entretenu par un électricien qualifié.
- Toutes les normes et réglementations de sécurité locales, nationales et régionales applicables doivent être respectées lors de l'installation et de l'utilisation de cet équipement.
- Le fabricant décline toute responsabilité en cas de non-respect des instructions fournies dans la présente fiche.

BITTE BEACHTEN

- Das Gerät muss von einem qualifizierten Elektriker installiert und gewartet werden.
- Bei der Installation und Verwendung dieses Geräts müssen alle geltenden nationalen, regionalen und lokalen Sicherheitsnormen und -vorschriften eingehalten werden.
- Der Hersteller kann keinesfalls für die Nichtbeachtung der in dieser Anleitung enthaltenen Anweisungen haftbar gemacht werden.

MERK

- Dette utstyret skal installeres og vedlikeholdes av en kvalifisert elektriker.
- Samtlige gjeldende lokale, nasjonale og internasjonale normer og forskrifter må følges ved installasjon og bruk av dette utstyret.
- Fabrikanten frasir seg ethvert ansvar dersom instruksjonene som gis i dette dokumentet ikke blir overholdt.

NOTICE / AVIS / HINWEIS / LES DETTE

RISK OF RADIO INTERFERENCE

- In operation, the modem may emit electromagnetic signals that can interfere with different embedded systems.
 - Do not use the modem in areas where the use of mobile communications is limited or prohibited.
- Failure to follow these instructions can result in equipment damage.**

RISQUE D'INTERFÉRENCE RADIO

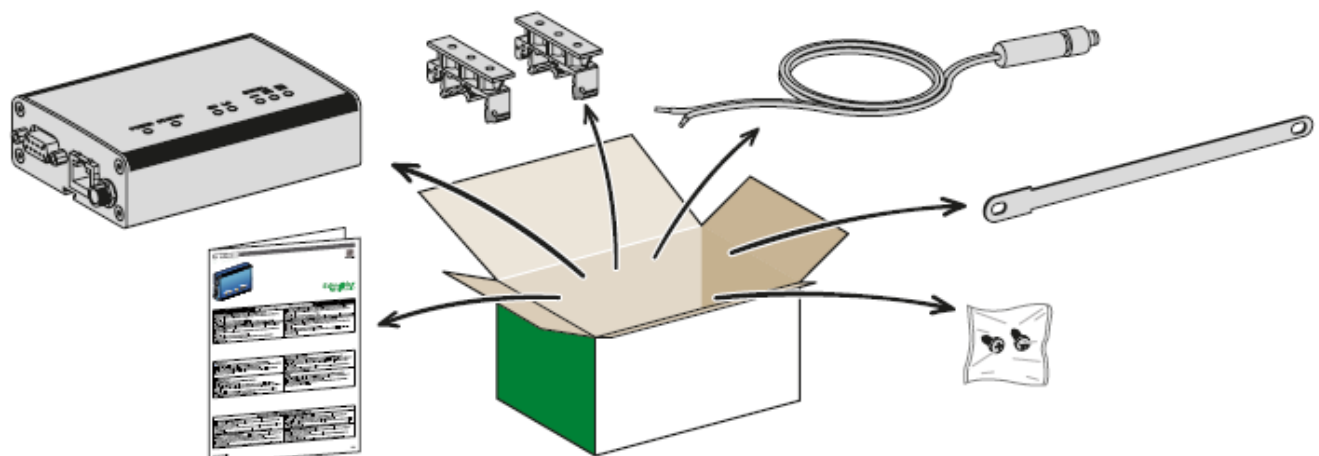
- En fonctionnement le modem peut émettre des signaux électromagnétiques susceptibles d'interférer avec différents systèmes embarqués.
 - N'utilisez pas le modem dans des zones où l'utilisation de communications mobiles est limitée ou interdite.
- Le non-respect de ces instructions peut provoquer des dommages matériels.**

GEFAHR VON FUNKSTÖRUNGEN

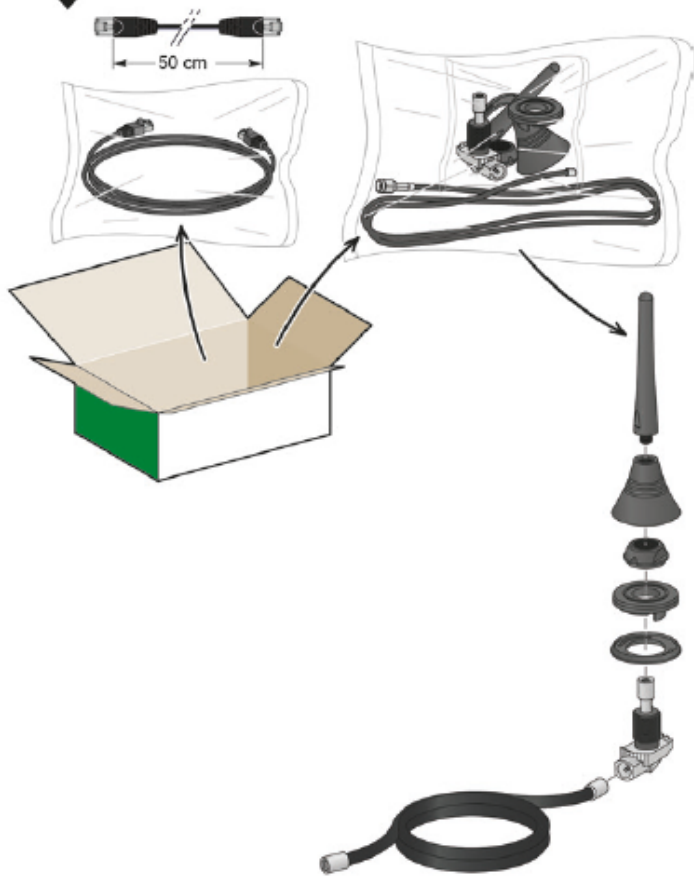
- Während des Betriebs kann das Modem elektromagnetische Signale abgeben, die mit verschiedenen integrierten Systemen interferieren können.
 - Verwenden Sie das Modem nicht in Bereichen, in denen Mobilfunk eingeschränkt oder untersagt ist.
- Die Nichtbeachtung dieser Anweisungen kann Sachschäden zur Folge haben.**

RISIKO FOR RADIOFORSTYRRELSE

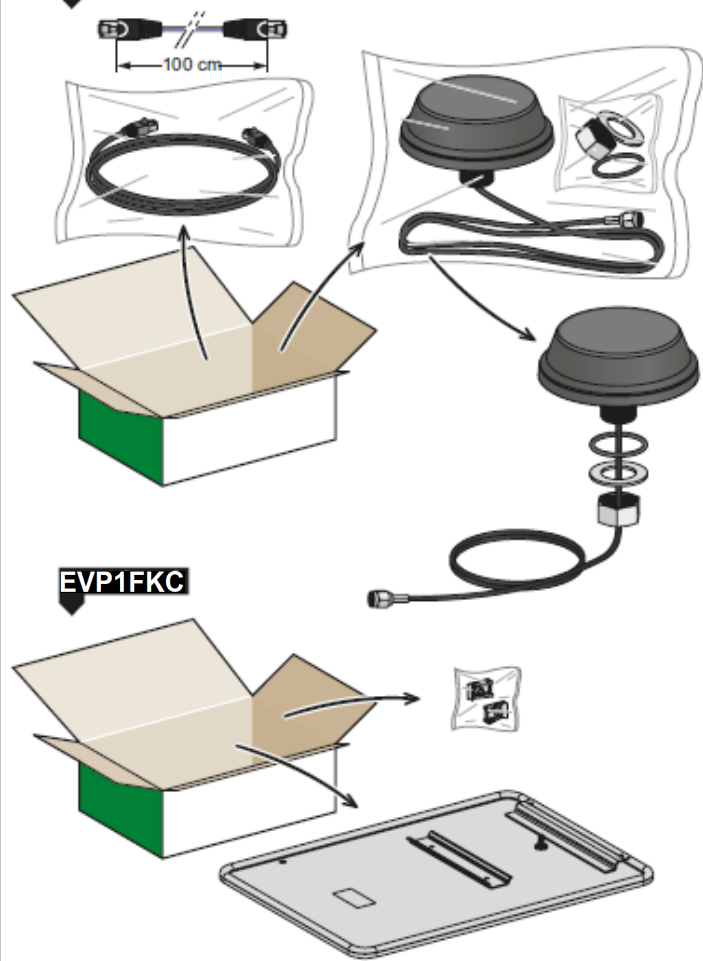
- Under funksjon kan modemet avgje elektromagnetiske signaler som kan forstyrre forskjellige integrerte systemer.
 - Bruk ikke modemet i soner der bruken av mobile kommunikasjonssystemer er begrenset eller forbudt.
- Hvis disse instruksjonene ikke følges, kan det medføre utstyrsskade.**



EVP2MX

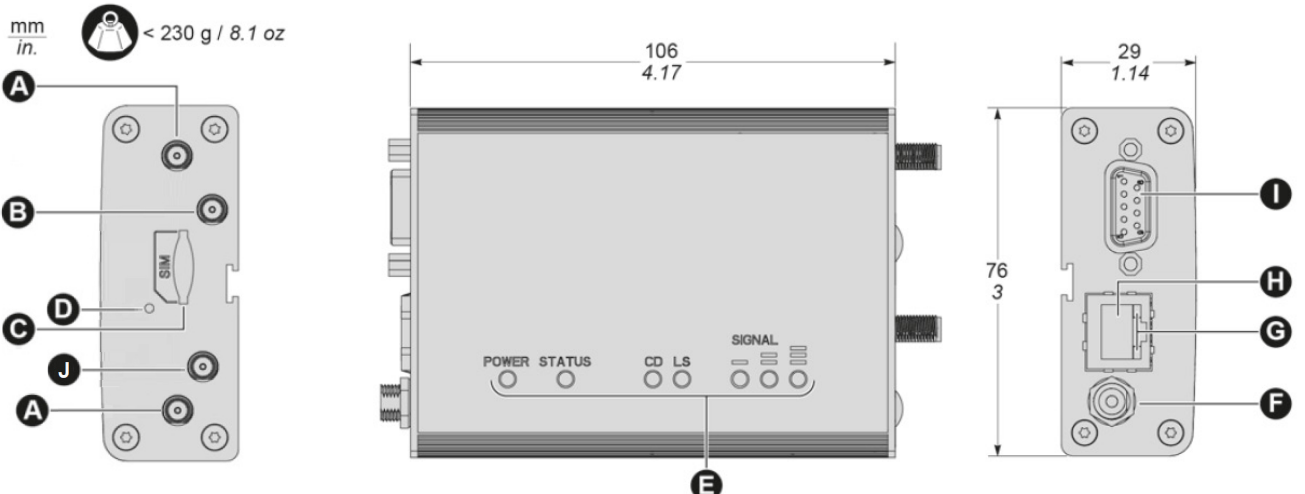


EVP2MP



2

Description / Description / Beschreibung / Beskrivelse



en

A	Cellular Antenna Inputs CELL: Primary / AUX: Diversity
B	Wi-Fi/Bluetooth antenna input. (Not available)
C	SIM card slot
D	Reset button
E	Status LEDs
F	Power supply connection
G	Ethernet LEDs
H	Ethernet port
I	RS232 interface
J	GPS (Do not use)

fr

A	Connexions d'Antennes Cellulaires CELL: Primaire / AUX: Divers
B	Wi-Fi/Bluetooth connexion antenne. (Non disponible)
C	Logement carte SIM
D	Bouton reset
E	Voyants d'état
F	Connexion alimentation
G	Voyants Ethernet
H	Port Ethernet
I	Interface RS232
J	GPS (A ne pas utiliser)

de

A	Mobilfunkantennenanschlüsse Cell: Primäranschluss / AUX: Hilfsanschluss
B	Wi-Fi/Bluetooth Antennenanschluss. (nicht verfügbar)
C	SIM-Kartensteckplatz
D	Reset-Taste
E	LED-Statusanzeigen
F	Netzanschluss
G	Ethernet-LEDs
H	Ethernet-Anschluss
I	RS232-Schnittstelle
J	GPS (Verwende nicht)

no

A	Antenne innganger CELL: Primær / AUX: Diverse
B	Wi-Fi/Bluetooth antenn inngang. (Ikke tilgjengelig)
C	Plass for SIM-kort
D	Reset-knapp
E	Statuslamper
F	Kobling for strømtilførsel
G	Ethernet-lamper
H	Ethernet-port
I	Grensesnitt RS232
J	GPS (Ikke bruk)

3

Mounting / Montage / Montage / Montering

NOTICE / AVIS / HINWEIS / LES DETTE

RISK OF DAMAGED EQUIPMENT

The modem must be used in the following conditions:

- Temperature range: -40°C to +85°C.
- Mounting in the EVlink charging station.

Failure to follow these instructions can result in equipment damage.

RISQUE DE DOMMAGES MATÉRIELS

Le modem doit être utilisé dans les conditions suivantes :

- Plage de température : -40 °C à +85 °C.
- Montage dans une borne de charge EVlink.

Le non-respect de ces instructions peut provoquer des dommages matériels.

GEFAHR EINER GERÄTEBESCHÄDIGUNG

Bedingungen zur Verwendung des Modems:

- Temperaturbereich: -40°C bis +85°C.
- Einbau in die EVlink-Ladestation

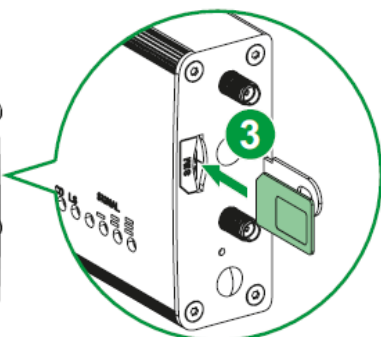
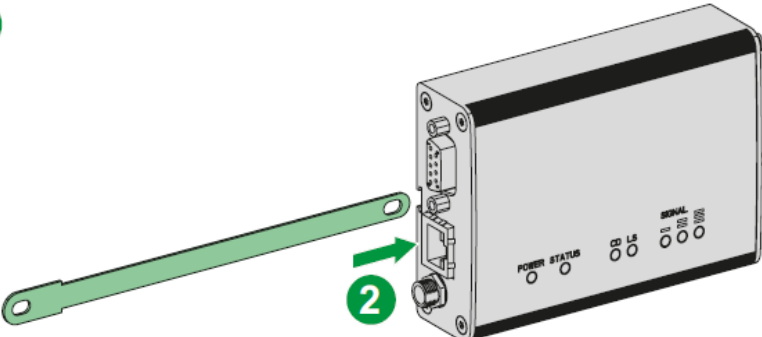
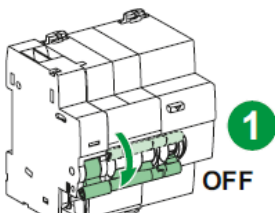
Die Nichtbeachtung dieser Anweisungen kann Sachschäden zur Folge haben.

RISIKO FOR MATERIELLE SKADER

Modemet skal brukes under følgende forhold:

- Temperaturskala: -40 °C til +85 °C.
- Montasje i Evlink-ladestasjonen.

Hvis disse instruksjonene ikke følges, kan det medføre utstyrsskade.

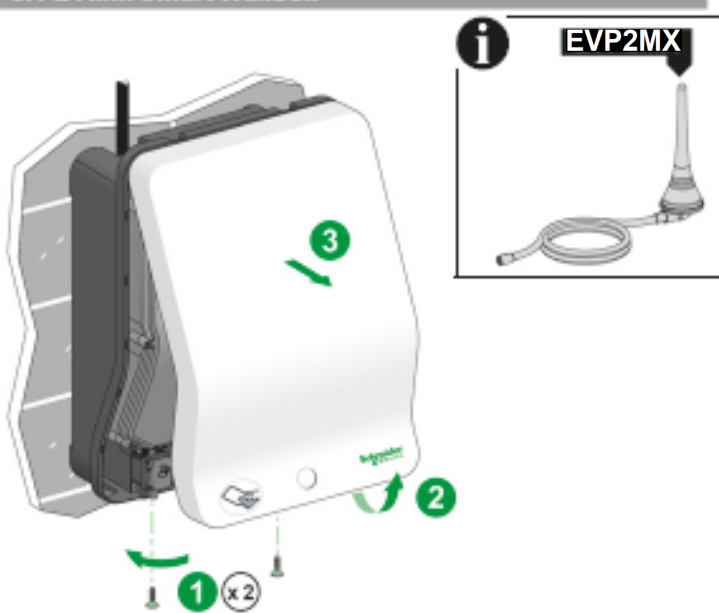


NOTA: Reboot the modem if you replace the SIM card / Redémarrer le modem si vous remplacez la carte SIM / Starten Sie das Modem neu wenn Sie die SIM-Karte getauscht haben. / Restart modemet hvis SIM kort endres eller erstattes

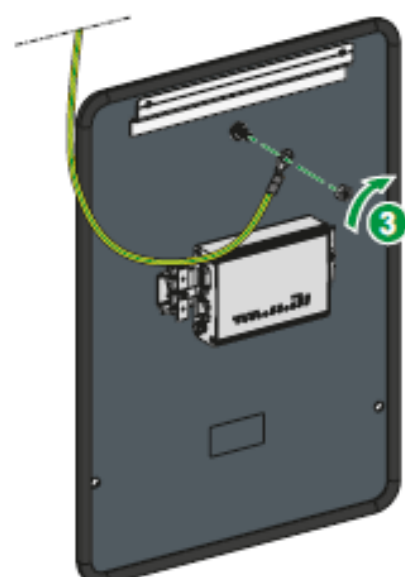
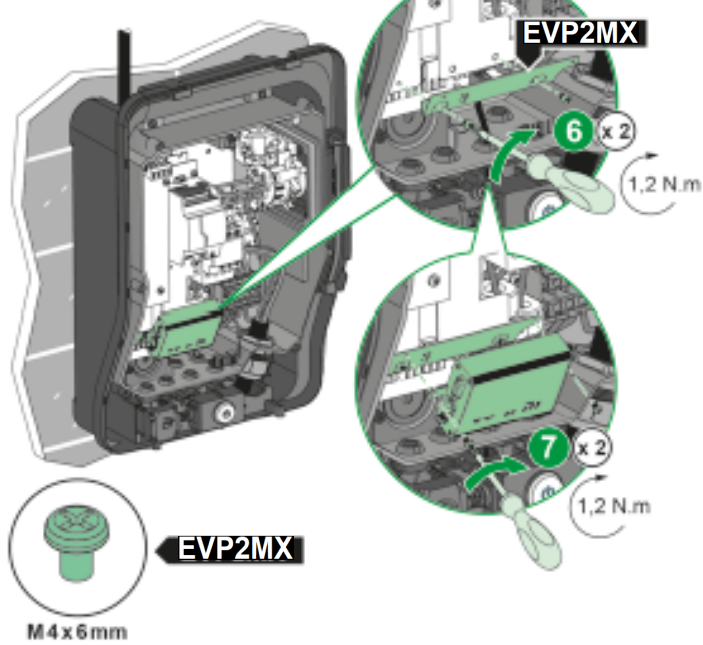
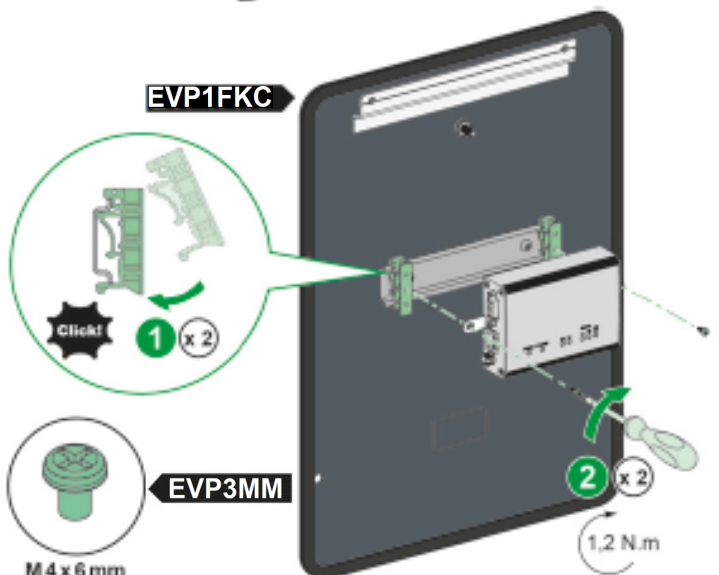
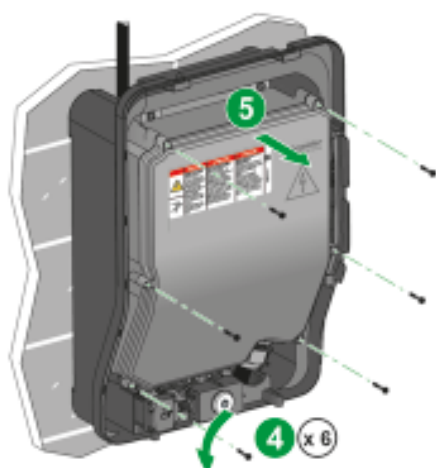
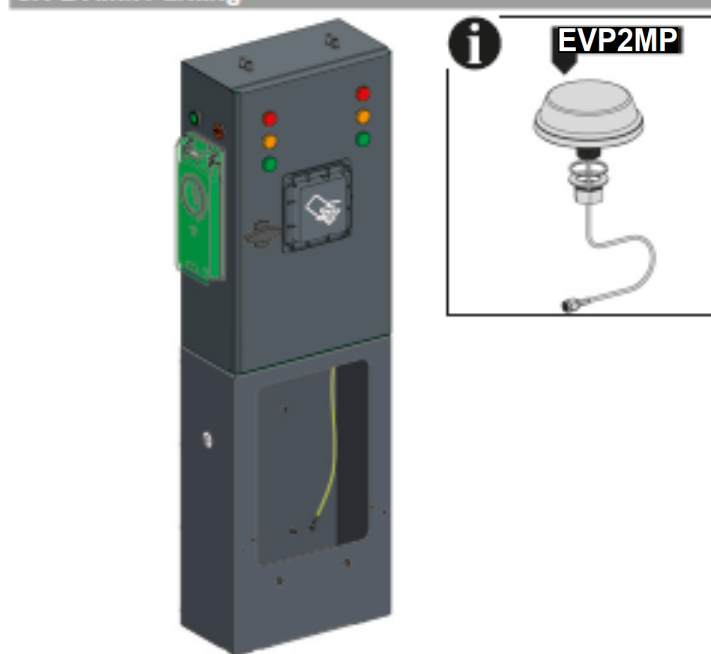
3

Mounting / Montage / Montage / Montering

3.1 EVlink Smart Wallbox



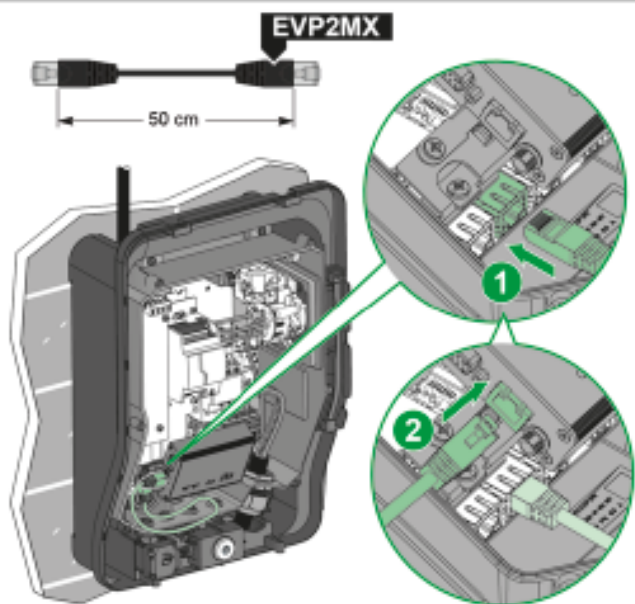
3.1 EVlink Parking



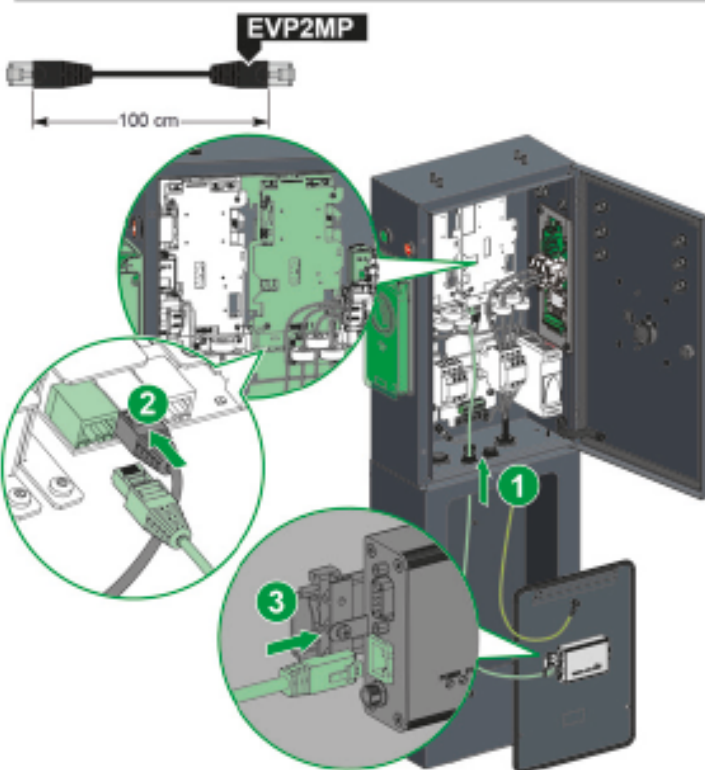
4

Connection / Raccordements / Anschluss / Kobling

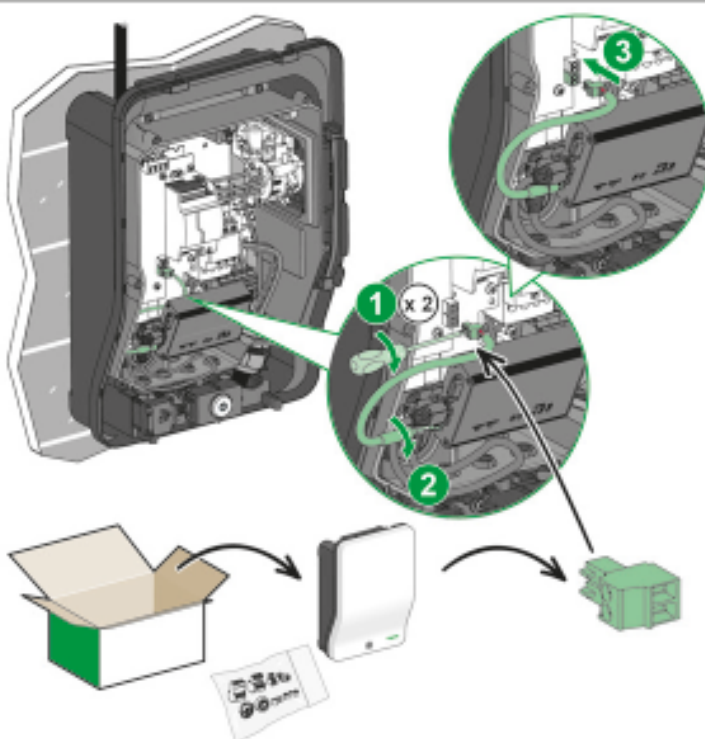
4.1 EVlink Smart Wallbox



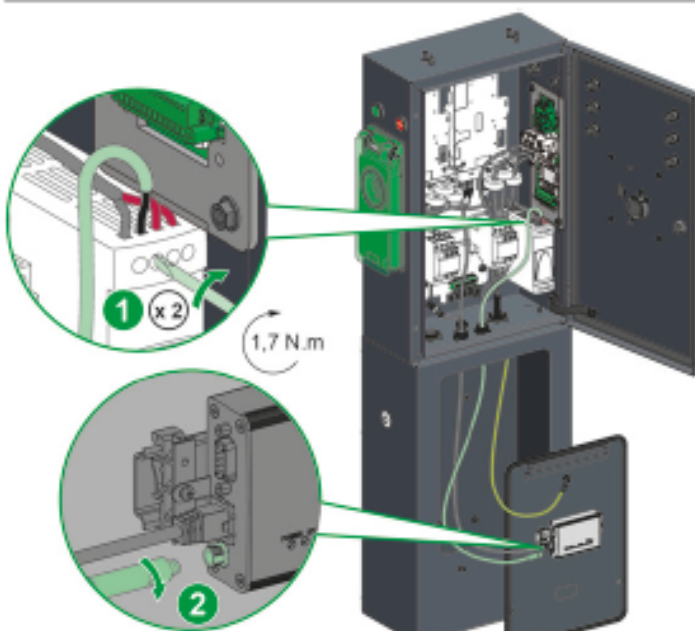
4.1 EVlink Parking



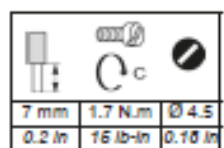
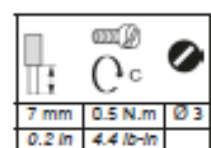
4.2 EVlink Smart Wallbox



4.2 EVlink Parking



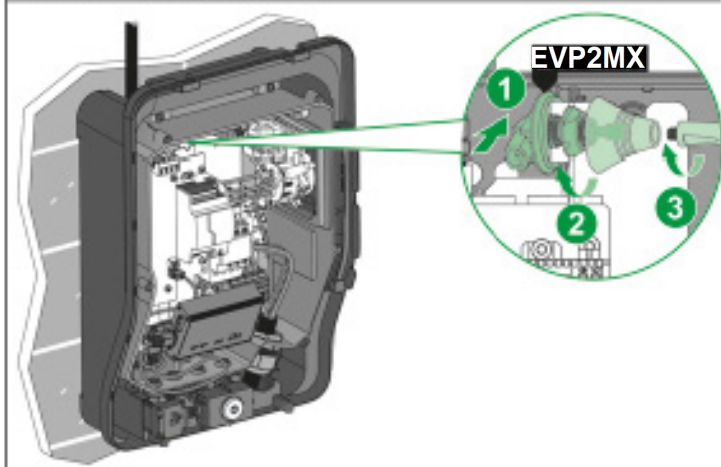
en	Black 0 V	en	Red 24 V
fr	Noir 0 V	fr	Rouge 24 V
de	Schwarz 0 V	de	Rot 24 V
no	Svart 0 V	no	Red 24 V



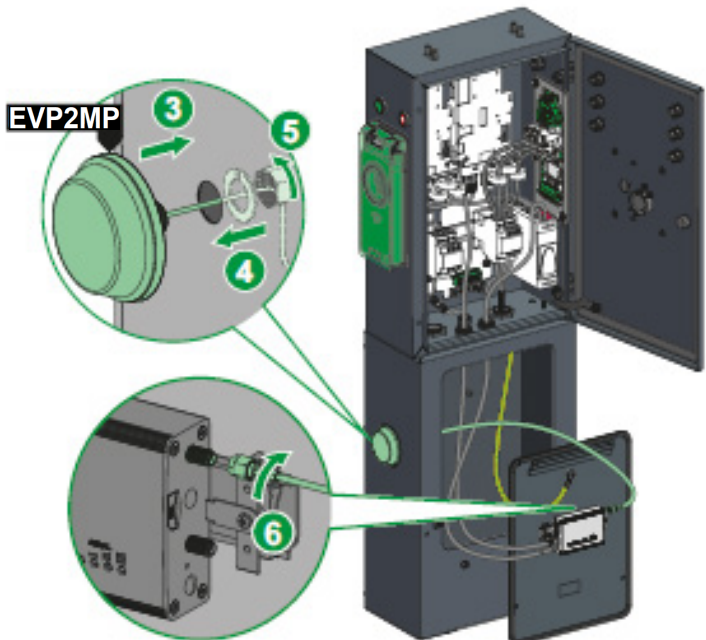
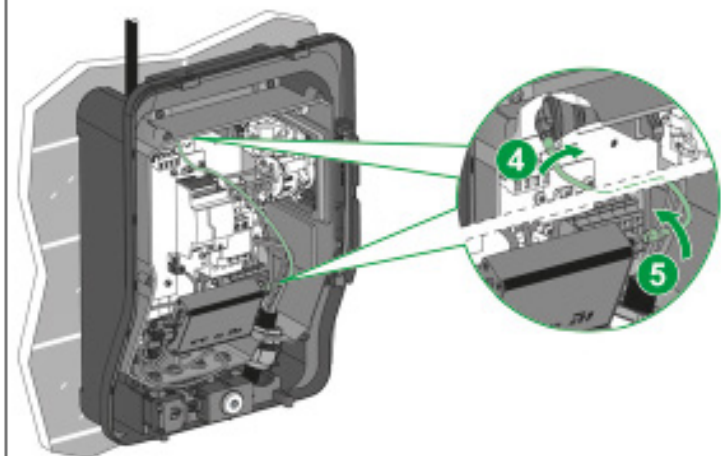
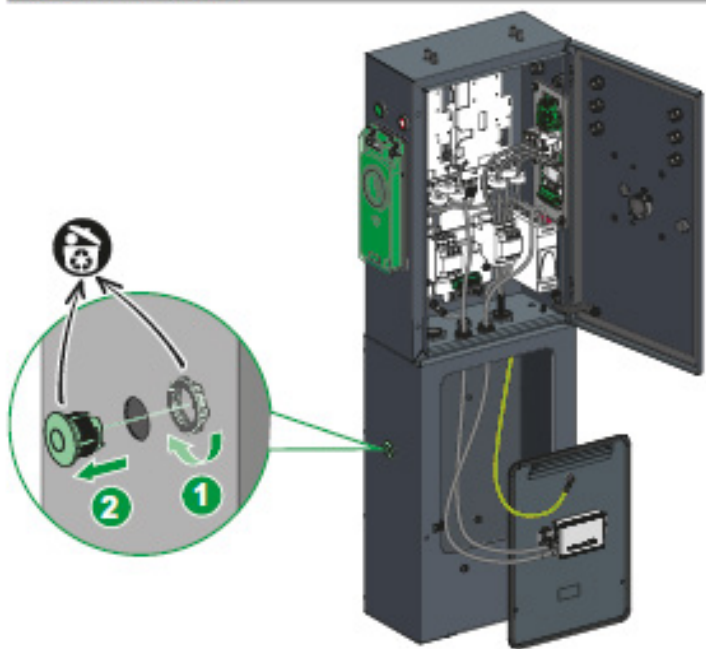
4

Connection / Raccordements / Anschluss / Kobling

4.3 EVlink Smart Wallbox



4.3 EVlink Parking



5.1 Check Power Supply / Vérification de l'alimentation / Überprüfung der Stromversorgung / Sjekk strømtilførselen

DANGER / DANGER / GEFAHR / FARE**HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH**

Wear suitable personal protective equipment (PPE) and comply with the safety procedures.

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

RISQUE DE CHOC ELECTRIQUE, D'EXPLOSION OU D'ARC ELECTRIQUE

Portez un équipement de protection individuelle (EPI) adapté et respectez les procédures de sécurité.

Le non-respect de ces instructions provoquera la mort ou des blessures graves.

GEFAHR EINES ELEKTRISCHEN SCHLAGS, EINER EXPLOSION ODER EINES LICHTBOGENS

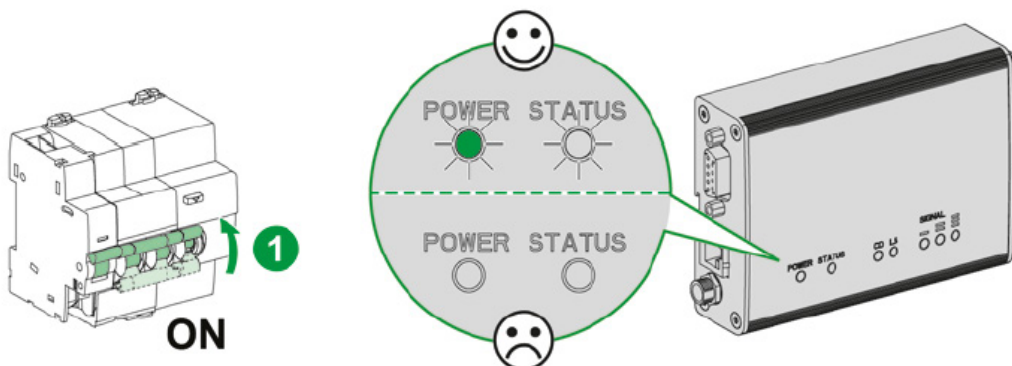
Tragen Sie eine geeignete persönliche Schutzausrüstung (PPE) und befolgen Sie die Sicherheitsvorkehrungen.

Die Nichtbeachtung dieser Anweisungen führt zu Tod oder schwereren Verletzungen.

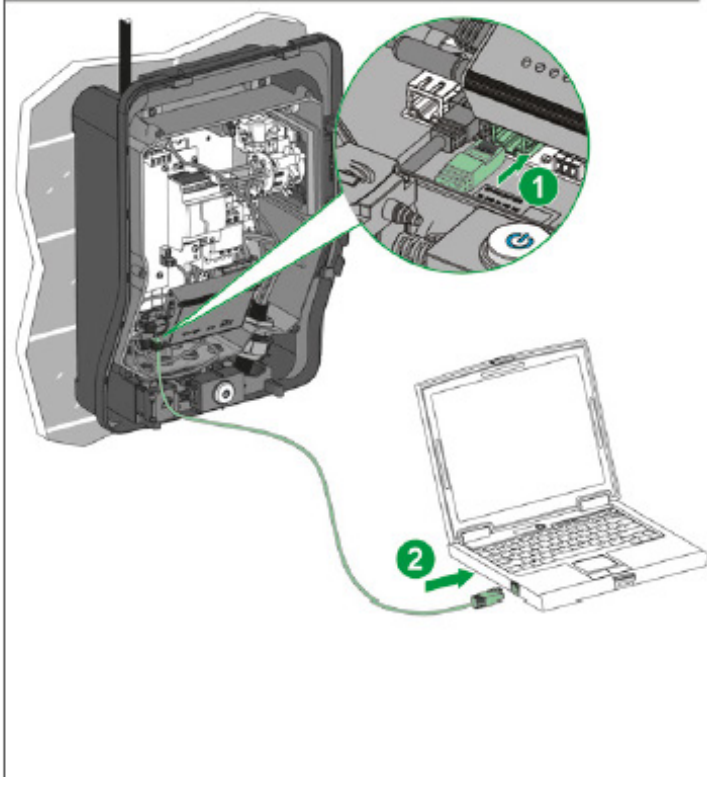
FARE FOR ELEKTRISK STØT, EKSPLOSJON ELLER LYSBUE

Bruk egnet personlig verneutstyr (PVU), og følg sikkerhetsprosedyrene.

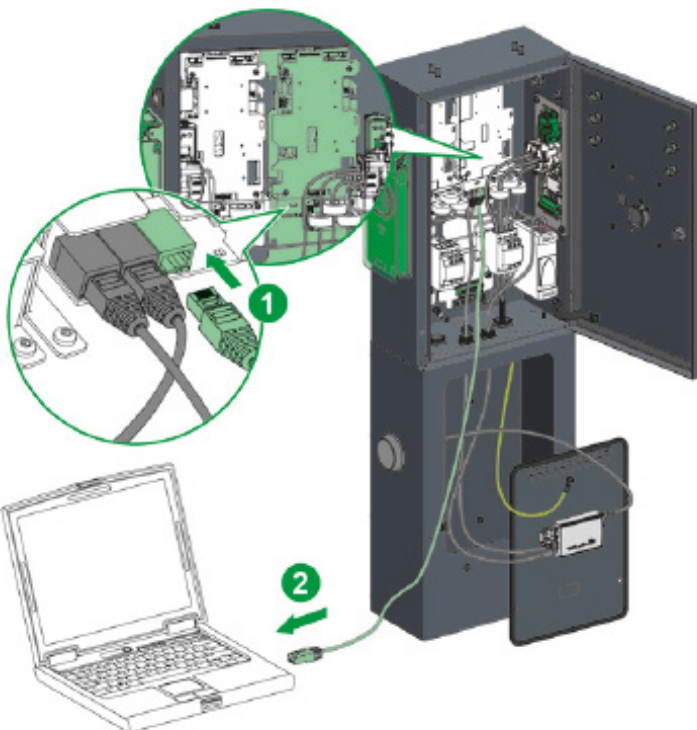
Hvis disse instruksjonene ikke følges, vil det medføre dødsfall eller alvorlig personskade.



5.2 EVLink Smart Wallbox



5.2 EVLink Parking



5.3 Modem commissioning / Mise en service du modem / Inbetriebnahme des Modems / Idriftsetting av modem

en Step Action

1	Check that your PC is connected by Ethernet cable to the charging station and that the latter is powered up.
2	Open the network properties menu on your PC.
3	Click "Connect to local network".
4	Click "Properties".
5	Open the properties of the Internet version 4 protocol (TCP/IP v4).
6	<ul style="list-style-type: none"> - Case 1 Network without DHCP: Set the static IP address properties as follows (note the settings before modifying so as to be able to return afterwards to the initial configuration): <ul style="list-style-type: none"> • IP address: 192.168.0.x (where x is a number between 241 and 249) • Subnet mask: 255.255.255.0 • No default gateway • No DNS server • No proxy - Case 2 Network with DHCP: <ul style="list-style-type: none"> • Select "Obtain an IP Address Automatically" the DHCP server will assign IP address automatically to your computer

fr Étape Action

1	Vérifiez que votre ordinateur est connecté par câble Ethernet à la borne de charge et que celle-ci est sous tension
2	Ouvrez le menu des propriétés du réseau sur votre ordinateur.
3	Cliquez sur "Connexion au réseau local".
4	Cliquez sur "Propriétés".
5	Ouvrez la fenêtre des propriétés du protocole Internet version 4 (TCP/IP v4).
6	<ul style="list-style-type: none"> - Cas 1 - Réseau sans DHCP : Définissez les propriétés de l'adresse IP statique comme suit (notez les paramètres avant de les modifier afin de pouvoir retourner ultérieurement à la configuration initiale) : <ul style="list-style-type: none"> • Adresse IP : 192.168.0.x (où x est un nombre compris entre 241 et 249) • Masque de sous-réseau : 255.255.255.0 • Pas de passerelle par défaut • Pas de serveur DNS • Pas de proxy - Cas 2 - Réseau avec DHCP : • Sélectionnez "Obtenir une adresse IP automatiquement". Le serveur DHCP assignera automatiquement une adresse IP à votre ordinateur.

de Schritt Maßnahme

1	Prüfen Sie, dass Ihr PC über ein Ethernet-Kabel an die Ladestation angeschlossen und die Ladestation eingeschaltet ist.
2	Öffnen Sie das Menü Netzwerkeigenschaften auf Ihrem PC.
3	Klicken Sie auf „Mit lokalem Netzwerk verbinden“.
4	Klicken Sie auf „Eigenschaften“.
5	Öffnen Sie die Eigenschaften des Internetprotokolls Version 4 (TCP/IP v4).
6	<p>Möglichkeit 1: Netzwerk ohne DHCP Konfigurieren Sie die statische IP-Adresse wie folgt (Notieren Sie die aktuellen Einstellungen, um sie nach dem Vorgang wieder herstellen zu können):</p> <ul style="list-style-type: none"> • IP-Adresse: 192.168.0.x (X sollte eine Zahl zwischen 241 und 249 sein) • Subnetzmaske: 255.255.255.0 • Standardgateway: (leer lassen) • Bevorzugter DNS-Server: (leer lassen) • Alternativer DNS-Server: (leer lassen) <p>Möglichkeit 2: Netzwerk mit DHCP</p> <ul style="list-style-type: none"> • Wählen Sie "IP-Adresse automatisch beziehen". • Der DHCP Server weist dem Computer automatisch eine IP-Adresse zu.

no Trinn Handling

1	Sjekk at PC-en er koblet til ladestasjonen med Ethernet-kabelen og at ladestasjonen er på.
2	Åpne menyen for nettverksegenskaper på PC-en.
3	Klikk på "Koble til lokalt nettverk".
4	Klikk på "Egenskaper".
5	Åpne egenskapene til Internett-protokollen versjon 4 (TCP/IP v4).
6	<p>Alternativ 1: Nettverk uten DHCP Sett opp statisk IP adresse som beskrevet under (Noter innstillingene før endring slik at det enkelt kan tilbakestilles til opprinnelig konfigurasjon ved behov):</p> <ul style="list-style-type: none"> • IP adresse: 192.168.0.x (hvor x er et nummer mellom 241 og 249) • Subnet mask: 255.255.255.0 • Ingen default gateway • Ingen DNS server • Ingen proxy <p>Alternativ 2: Nettverk med DHCP</p> <ul style="list-style-type: none"> • Velg "Motta IP adresse automatisk" og DHCP serveren vil tildele en IP adresse automatisk

5 Commissioning / Mise en service / Inbetriebnahme / Idriftsetting

5.3 Modem commissioning / Mise en service du modem / Inbetriebnahme des Modems / Idriftsetting av modem

1/ Access to Login page: / Accès à la page de connexion : / Zugang zur Login Seite: / Tilgang til innloggingsside:

en Connection ID

- Enter address: 192.168.0.254
- On connection you may get a warning message (example with Google Chrome)
- Click on "Advanced" button
- Click on the link "Proceed to ... " (see picture below)



Your connection is not private

Attackers might be trying to steal your information from 93.X.X.X (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending URLs of some pages you visit, limited system information, and some page content to Google. [Privacy policy](#)

Advanced

Back to safety

fr ID de connexion

- Entrer l'adresse : 192.168.0.254
- A la connexion il est possible qu'un message d'alarme s'affiche (exemple avec Google Chrome)
- Cliquez sur le bouton "Avancé"
- Cliquez sur le lien "Accédez à..." (voir image ci-dessous)



Your connection is not private

Attackers might be trying to steal your information from 93.X.X.X (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending URLs of some pages you visit, limited system information, and some page content to Google. [Privacy policy](#)

Advanced

Back to safety

de Verbindungs ID:

- Adresse: 192.168.0.254
- Bei der Verbindung erscheint ggf. eine Warnung (Beispiel mit google Chrome)
- Drücken Sie auf „Advanced/Erweitert“
- Gehen Sie auf den Link „Proceed to... / weiter zu...“



Your connection is not private

Attackers might be trying to steal your information from 93.X.X.X (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending URLs of some pages you visit, limited system information, and some page content to Google. [Privacy policy](#)

Hide advanced

Back to safety

This server could not prove that it is 93.X.X.X ; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

Proceed to 93.X.X.X (unsafe)

5.3 Modem commissioning / Mise en service du modem / Inbetriebnahme des Modems / Idriftsetting av modem

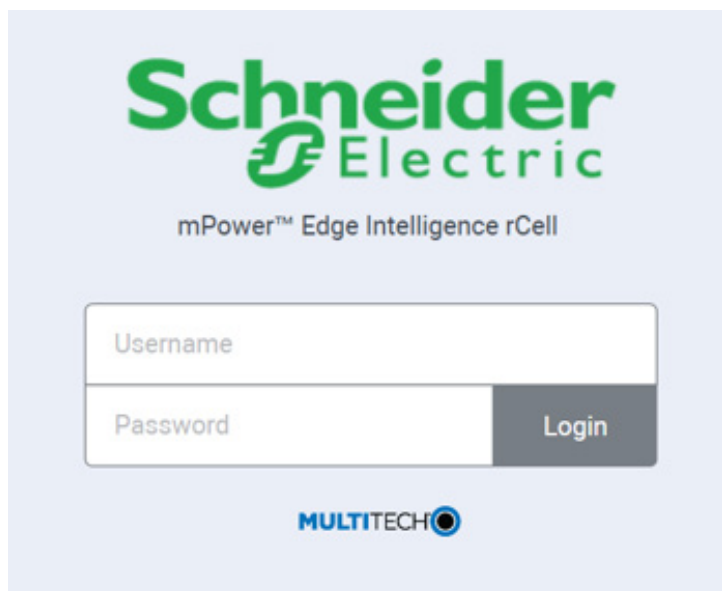
2 / Login page: / Page de connexion : / Anmeldeseite: / Påloggingsside:

- en** Connection ID
 - User: admin
 - Password: EVlink4EV!

- fr** ID de connexion
 - Utilisateur : admin
 - Mot de passe : EVlink4EV!

- de** Verbindungs-ID
 - Benutzer: admin
 - Kennwort: EVlink4EV!

- no** Koblings-ID
 - Bruker: admin
 - Passord: EVlink4EV!



3 / Password change: / Modification du mot de passe : / Änderung des Kennworts: / Passordendring:

- en** For security reason please change the password.
 - In **Administration** tab, select **User Accounts**
 - Select the user account admin**CAUTION: Never delete the account ComChargingStation**

- fr** Pour des raisons de sécurité, veuillez modifier le mot de passe.
 - Dans l'onglet **Administration**, sélectionnez **User Accounts**
 - Sélectionnez le compte utilisateur admin**ATTENTION : Ne supprimez jamais le compte ComChargingStation**

- de** Bitte ändern Sie aus Sicherheitsgründen das Kennwort.
 - Gehen Sie zur Registerkarte **Administration** und wählen Sie **User Accounts**
 - Wählen Sie den Administrator des Benutzerkontos**ATENCIÓN: Löschen Sie niemals das Konto ComChargingStation**

- no** Vennligst bytt passord av sikkerhetsgrunner.
 - Gå til kategorien **Administration**, og velg **User Accounts**
 - Velg brukerkontoen admin**FORSIKTIG: Du må aldri slette kontoen ComChargingStation**

LOCAL USER ACCOUNTS						
Enabled	Username	Role	Creation Date	Last Login	Password Changed	Options
<input checked="" type="checkbox"/>	admin	administrator	03/08/2018 13:11:53	06/17/2020 11:22:53	01/27/20	
<input checked="" type="checkbox"/>	ComChargingStation	administrator	04/02/2020 09:52:05	06/02/2020 11:11:21	never	

2 records

5 Commissioning / Mise en service / Inbetriebnahme / Idriftsetting

5.3 Modem commissioning / Mise en service du modem / Inbetriebnahme des Modems / Idriftsetting av modem

3 / Password change: / Modification du mot de passe : / Änderung des Kennworts: / Passordendring:

<p>en Select Change Password</p> <p>fr Sélectionnez Change Password</p> <p>de Wählen Sie Change Password</p> <p>no Velg Change Password</p>	 <p>mPower™ Edge Intelligence rCell - Intelligent Cellular Router MTR-LEU7 Firmware 5.1.3</p> <ul style="list-style-type: none"> Home Save And Restart Setup Cellular Firewall SMS Tunnels Administration User Accounts Self-Diagnostics (beta) Access Configuration RADIUS Configuration X.509 Certificate X.509 CA Certificates Remote Management Notifications Web UI Customization 	<p>LOCAL USER ACCOUNTS ⓘ</p> <p>Edit User "admin"</p> <p>User Details</p> <p><input checked="" type="checkbox"/> Enabled</p> <p>Username* <input type="text" value="admin"/></p> <p>Role* <input type="text" value="administrator"/></p> <p>First Name <input type="text"/></p> <p>Last Name <input type="text"/></p> <p>Title <input type="text"/></p> <p>Division <input type="text"/></p> <p>Employee Identification <input type="text"/></p> <p>Change Password</p> <p>Contact Information</p> <p>Email <input type="text"/></p> <p>Address <input type="text"/></p> <p>City <input type="text"/></p> <p>State <input type="text"/></p> <p>Country <input type="text"/></p> <p>Postal Code <input type="text"/></p>
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<p>en Follow the instruction</p> <p>fr Suivez les instructions</p> <p>de Befolgen Sie die Anweisungen</p> <p>no Følg instruksjonene</p>	 <p>mPower™ Edge Intelligence rCell - Intelligent Cellular Router MTR-LEU7 Firmware 5.1.3</p> <ul style="list-style-type: none"> Home Save And Restart Setup Cellular Firewall SMS Tunnels Administration User Accounts Self-Diagnostics (beta) Access Configuration RADIUS Configuration <p>LOCAL USER ACCOUNTS ⓘ</p> <p>Change Password</p> <p>Username: admin Current password: <input type="password"/></p> <p>The user password must meet the complexity requirements:</p> <ul style="list-style-type: none"> • At least 8 characters long • At most 64 characters long • Characters from at least 3 of 4 character classes (Uppercase, Lowercase, Numeric, Special) <p>Submit Cancel</p>
---	---

 <p>mPower™ Edge Intelligence rCell - Intelligent Cellular Router MTR-LEU7 Firmware 5.1.3</p> <ul style="list-style-type: none"> Home Save And Restart Setup Cellular Firewall SMS Tunnels Administration User Accounts Self-Diagnostics (beta) Access Configuration RADIUS Configuration <p>LOCAL USER ACCOUNTS ⓘ</p> <p>Change Password</p> <p>Username: admin New password: <input type="password"/></p> <p>The user password must meet the complexity requirements:</p> <ul style="list-style-type: none"> • At least 8 characters long • At most 64 characters long • Characters from at least 3 of 4 character classes (Uppercase, Lowercase, Numeric, Special)
--

 <p>mPower™ Edge Intelligence rCell - Intelligent Cellular Router MTR-LEU7 Firmware 5.1.3</p> <ul style="list-style-type: none"> Home Save And Restart Setup Cellular Firewall SMS Tunnels Administration User Accounts Self-Diagnostics (beta) Access Configuration RADIUS Configuration 	<p>LOCAL USER ACCOUNTS ⓘ</p> <p>Add New User Change Your Password Change Password Complexity Rules Change password success!</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Enabled</th> <th>Username</th> <th>Role</th> <th>Creation Date</th> <th>Last Login</th> <th>Password Changed</th> <th>Options</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>admin</td> <td>administrator</td> <td>03/08/2018 13:11:53</td> <td>06/17/2020 11:22:53</td> <td>06/17/2020</td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>ComChargingStation</td> <td>administrator</td> <td>04/02/2020 09:52:05</td> <td>06/02/2020 11:11:21</td> <td>never</td> <td> </td> </tr> </tbody> </table> <p>2 records</p>	Enabled	Username	Role	Creation Date	Last Login	Password Changed	Options	<input checked="" type="checkbox"/>	admin	administrator	03/08/2018 13:11:53	06/17/2020 11:22:53	06/17/2020		<input checked="" type="checkbox"/>	ComChargingStation	administrator	04/02/2020 09:52:05	06/02/2020 11:11:21	never	
Enabled	Username	Role	Creation Date	Last Login	Password Changed	Options																
<input checked="" type="checkbox"/>	admin	administrator	03/08/2018 13:11:53	06/17/2020 11:22:53	06/17/2020																	
<input checked="" type="checkbox"/>	ComChargingStation	administrator	04/02/2020 09:52:05	06/02/2020 11:11:21	never																	

5.3 Modem commissioning / Mise en service du modem / Inbetriebnahme des Modems / Idriftsetting av modem

4 / APN configuration: / Configuration APN : / APN-Konfiguration: / APN-konfigurasjon:

en In Cellular tab select **Cellular Configuration**

- APN name
- Authentication Type (by default PAP-CHAP)
- Username
- Password
- Click "Submit"

fr Dans l'onglet **Cellular**, sélectionnez **Cellular Configuration**

- Nom de l'APN
- Type d'authentification (par défaut PAP-CHAP)
- Nom d'utilisateur
- Mot de passe
- Cliquez sur "Soumettre"

de Gehen Sie zur Registerkarte **Cellular**. Wählen Sie **Cellular Configuration**

- APN-Name
- Authentifizierungstyp (Standard: PAP-CHAP)
- Benutzername
- Kennwort

no Gå til kategorien **Cellular**, og velg **Cellular Configuration**

- APN-navn
- Autentifiserings type (som standard PAP-CHAP)
- Brukernavn
- Passord

Cellular

<input checked="" type="checkbox"/> Enabled	Mode PPP
Connect Timeout 90	<input type="checkbox"/> Dial-On-Demand
Firewall	
SMS	
Tunnels	
Administration	
Status & Logs	
Commands	
Apps	
Help	

Modem Configuration

Dial Number *99***1#	Init String 1 AT+CSQ
Connect String CONNECT	Init String 2
Dial Prefix ATDT	Init String 3
SIM Pin	Init String 4
APN wlapn.com	
Authentication	
Authentication Type PAP-CHAP	Username schneider
	Password *****

Submit **Reset To Default**

5.4 Charger Commissioning / Mise en service du chargeur / Inbetriebnahme der Ladestation / Idriftsetting av lader

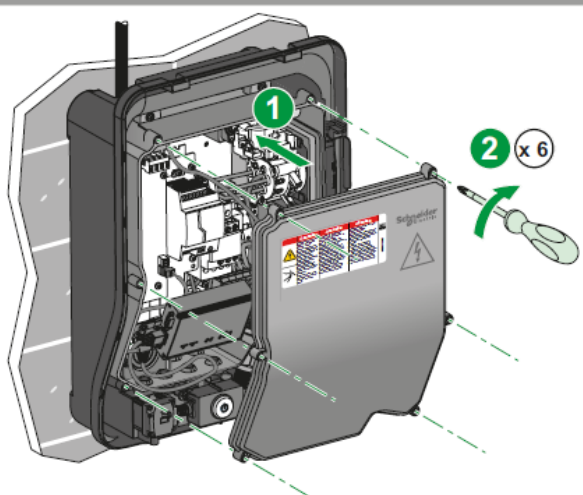


[www.schneider-electric.com/en/download/
document/DOCA0060EN/](http://www.schneider-electric.com/en/download/document/DOCA0060EN/)

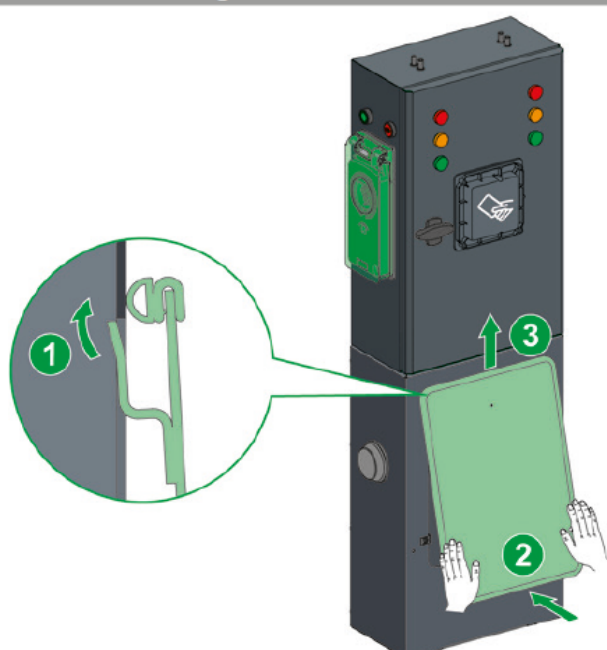


[https://www.schneider-electric.com/en/
download/document/DOCA0060FR/](http://www.schneider-electric.com/en/download/document/DOCA0060FR/)

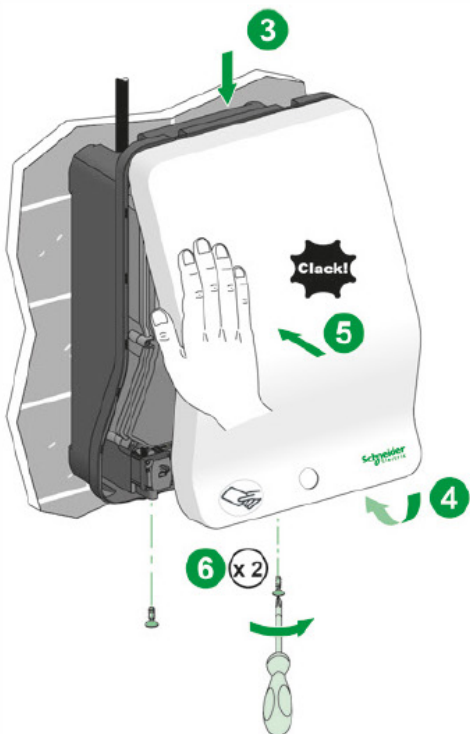
5.5 EVlink Smart Wallbox



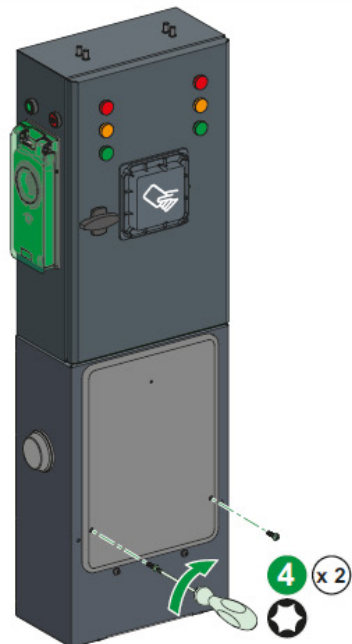
5.5 EVlink Parking



5.5 EVlink Smart Wallbox



5.5 EVlink Parking



6 EU Declaration of Conformity / EU Déclaration de conformité / EU-Konformitätserklärung / EU-samsvarserklæring /

en Hereby, Schneider Electric Industries SAS, declares that the modem EVP3MM used in EVlink offer is in compliance with the essential requirements and other relevant provisions of RED Directive 2014/53/EU.

Frequency bands in which the radio equipment operates:

- 2G operating frequency:
 - » GSM 900 (Tx 880-915 MHz (max 32.78 dBm EIRP), Rx 925-960 MHz)
 - » GSM 1800 (Tx 1710-1785MHz (max 29.97 dBm EIRP), Rx 1805-1880MHz)
- 3G operating frequency:
 - » WCDMA BAND I (Tx 1920-1980MHz (max 23.71 dBm), Rx 2110-2170MHz)
 - » WCDMA BAND VIII (Tx 880-915 MHz (max 23.45 dBm), Rx 925-960MHz)
- 4G operating frequency:
 - » LTE FDD Band 1 (Tx 1920-1980MHz(max 23.5dBm), Rx 2110-2170MHz)
 - » LTE FDD Band 3 (Tx 1710-1785MHz(max 23.7dBm), Rx 1805-1880MHz)
 - » LTE FDD Band 7 (Tx 2500-2570MHz(max 23.8dBm), Rx 2620-2690MHz)
 - » LTE FDD Band 8 (Tx 880-915MHz(max 23.6dBm), Rx 925-960MHz)
 - » LTE FDD Band 20 (Tx 832-862MHz(max 23.8dBm), Rx 791-821MHz)
 - » LTE FDD Band 28A (Tx 703-733MHz(max 24.32dBm), Rx 758-788MHz)

The EU declaration of conformity for EVlink - EVP3MM device can be downloaded on www.se.com/doc:

- EV20060301 EU declaration of conformity for EVlink - EVP3MM devices.

de Hiermit erklärt Schneider Electric Industries SAS, dass das Modem EVP3MM zur Verwendung mit EVlink die wesentlichen Anforderungen und andere relevante Bestimmungen der Richtlinie 2014/53/EU über Funkanlagen erfüllt. Frequenzbänder, in denen die Funkanlage betrieben wird:

- 2G Betriebsfrequenz:
 - » GSM 900 (Tx 880-915 MHz (max 32.78 dBm EIRP), Rx 925-960 MHz)
 - » GSM 1800 (Tx 1710-1785MHz (max 29.97 dBm EIRP), Rx 1805-1880MHz)
- 3G Betriebsfrequenz:
 - » WCDMA BAND I (Tx 1920-1980MHz (max 23.71 dBm), Rx 2110-2170MHz)
 - » WCDMA BAND VIII (Tx 880-915 MHz (max 23.45 dBm), Rx 925-960MHz)
- 4G Betriebsfrequenz:
 - » LTE FDD Band 1 (Tx 1920-1980MHz(max 23.5dBm), Rx 2110-2170MHz)
 - » LTE FDD Band 3 (Tx 1710-1785MHz(max 23.7dBm), Rx 1805-1880MHz)
 - » LTE FDD Band 7 (Tx 2500-2570MHz(max 23.8dBm), Rx 2620-2690MHz)
 - » LTE FDD Band 8 (Tx 880-915MHz(max 23.6dBm), Rx 925-960MHz)
 - » LTE FDD Band 20 (Tx 832-862MHz(max 23.8dBm), Rx 791-821MHz)
 - » LTE FDD Band 28A (Tx 703-733MHz(max 24.32dBm), Rx 758-788MHz)

Die EU-Konformitätserklärung für das Gerät EVlink - EVP3MM können Sie auf www.se.com/doc herunterladen:

- EV20060301 EU-Konformitätserklärung für EVlink - EVP3MM Geräte.

fr Schneider Electric Industries SAS déclare, par la présente, que le modem EVP3MM utilisé dans l'offre EVlink est en totale conformité avec les exigences essentielles et autres dispositions correspondantes de la Directive RED 2014/53/EU.

Bandes de fréquences dans lesquelles fonctionne l'équipement radio :

- Fréquence de fonctionnement 2G :
 - » GSM 900 (Tx 880-915 MHz (max 32.78 dBm EIRP), Rx 925-960 MHz)
 - » GSM 1800 (Tx 1710-1785MHz (max 29.97 dBm EIRP), Rx 1805-1880MHz)
- Fréquence de fonctionnement 3G :
 - » WCDMA BAND I (Tx 1920-1980MHz (max 23.71 dBm), Rx 2110-2170MHz)
 - » WCDMA BAND VIII (Tx 880-915 MHz (max 23.45 dBm), Rx 925-960MHz)
- Fréquence de fonctionnement 4G :
 - » LTE FDD Band 1 (Tx 1920-1980MHz(max 23.5dBm), Rx 2110-2170MHz)
 - » LTE FDD Band 3 (Tx 1710-1785MHz(max 23.7dBm), Rx 1805-1880MHz)
 - » LTE FDD Band 7 (Tx 2500-2570MHz(max 23.8dBm), Rx 2620-2690MHz)
 - » LTE FDD Band 8 (Tx 880-915MHz(max 23.6dBm), Rx 925-960MHz)
 - » LTE FDD Band 20 (Tx 832-862MHz(max 23.8dBm), Rx 791-821MHz)
 - » LTE FDD Band 28A (Tx 703-733MHz(max 24.32dBm), Rx 758-788MHz)

La déclaration de conformité EU de l'appareil EVlink - EVP3MM peut être téléchargée sur www.se.com/doc :

- EV20060301 : Déclaration de conformité EU pour les appareils EVlink - EVP3MM.

no Schneider Electric Industries SAS erklærer herved at modemmet tEVP3MM som brukes i Evlink-tilbudet, oppfyller hovedkravene og andre relevante bestemmelser i direktivet 2014/53/EU (radiodirektivet).

Frekvensbånd der radioutstyret virker:

- 2G driftsfrekvens:
 - » GSM 900 (Tx 880-915 MHz (max 32.78 dBm EIRP), Rx 925-960 MHz)
 - » GSM 1800 (Tx 1710-1785MHz (max 29.97 dBm EIRP), Rx 1805-1880MHz)
- 3G driftsfrekvens:
 - » WCDMA BAND I (Tx 1920-1980MHz (max 23.71 dBm), Rx 2110-2170MHz)
 - » WCDMA BAND VIII (Tx 880-915 MHz (max 23.45 dBm), Rx 925-960MHz)
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 - » LTE FDD Band 1 (Tx 1920-1980MHz(max 23.5dBm), Rx 2110-2170MHz)
 - » LTE FDD Band 3 (Tx 1710-1785MHz(max 23.7dBm), Rx 1805-1880MHz)
 - » LTE FDD Band 7 (Tx 2500-2570MHz(max 23.8dBm), Rx 2620-2690MHz)
 - » LTE FDD Band 8 (Tx 880-915MHz(max 23.6dBm), Rx 925-960MHz)
 - » LTE FDD Band 20 (Tx 832-862MHz(max 23.8dBm), Rx 791-821MHz)
 - » LTE FDD Band 28A (Tx 703-733MHz(max 24.32dBm), Rx 758-788MHz)

EU-samsvarserklæringen for EVlink-EVP3MM-enheten kan lastes ned fra www.se.com/doc:

- EV20060301: EU-samsvarserklæring for EVlink-EVP3MM-enheter.