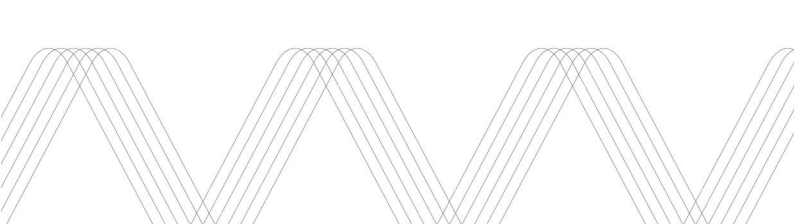
	Title	Author	Date
$\wedge$	Halo fw189 release notes	Erik Wallin	2025-11-03
CHARGE AMPS	Classification	Document Id	Version
	Not controlled	CADEV-###	1

# Charge Amps Halo fw189

Release notes and OCTT tests





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# Changes

Version	Author	Date	Updates
v1	Erik Wallin	2025-11-03	First edition

# Important!

Firmware version FW171 and FW173 have a fault which can cause upgrades to permanently disrupt the functionality. This may happen if an upgrade is performed after a previously failed upgrade indicated by FirmwareStatusNotification message DownloadFailed, InstallationFailed or stuck at *Downloading*. To safely upgrade from firmware version FW171 or FW173, make sure to reboot the device immediately before the operation *UpdateFirmware*.

Firmware version FW161 and FW168 have a fault that causes upgrade to versions FW161 to FW168 to clear the AuthorizationKey if it is set. Avoid upgrading to any version between FW161 and FW168 if AuthorizationKey if it is set. Upgrade to version FW169 or higher preserves the AuthorizationKey.

# Version 189

Release date 2025-11-03

### New features

 New OCPP config key RetryWeldCheck. Number of ms to draw failed relays during second relay weld check attempt. Defaults to 5 ms. 0-20 ms. 0 ms means do not perform second attempt

### Changed behavior

• Rename DataTransfer messageId ComponentInfo to DebugChargingState

### Improvements

TriggerMessage StatusNotification includes current error



- Add second test step of relay weld check with weld detected relays drawn for 5 ms.
   This resolves failure to detect working relays, when relay is worn.
- Update LMI with online status
- Allow viewing connectivity and serial number before entering PIN in LMI
- Report weld check during boot if reportWeldCheck is set

### Bug fixes

- Send ReportWeldCheck ocpp in GetConfiguration
- Improve sampling of relay weld test. This will resolve some false relay weld reports

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 187

Release date 2025-10-06

### New features

- Support additional ciphers for TLS on Ethernet. The following ciphers are supported in addition to the ones required in *Improved security for OCPP 1.6-J edition 3*:
  - ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
  - o ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
  - o ECDHE ECDSA WITH AES 256 CBC SHA384
  - o ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256
  - o ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384
  - ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- New ocpp config key ReportWeldCheck. This reports weld check data even if relay weld was not detected. This helps diagnose relay weld identification issues.



### Changed behavior

### Improvements

- Use wss in LMI when protocol is https. This enables connection to LMI over https proxy
- Add to DataTransfer ChargingLimitations StateRestriction
- Improve sampling of relay weld
- Improve criteria for relay weld detection. This avoids false relay weld detection
- Improve PWM sample logging. Increase change limit for CP signal to handle noisy CP signal
- Increase delay between Wi-Fi connection attempts when LMI has an active connection. This improves LMI stability
- Correct German translation in LMI

### Bug fixes

- Changing freeCharging should be possible when another connector has a transaction
- Stay in C1\_WAIT\_STOP even if glitch to CarStateD
- Allow comma (,) in WiFi SSID and password
- Improve LMI handling on socket close. This improves the stability of LMI connections and avoids stalling the LMI
- Add keepalive of WS in LMI. This resolves issues of LMI disconnecting if inactive for 30 seconds

### **Known** issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 186

Release date 2025-06-27



#### New features

Changed behavior

### **Improvements**

### **Bug fixes**

- Improve robustness in i2c communication
- Reset mode\_change\_pending in B1 and C1 resolves issue with charger not leaving preparing state when a previous session ended with a phase change
- Changing freeCharging should be possible when another connector has a transaction

#### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 185

Release date 2025-05-07

### New features

- New DataTransfer MessageId RelayWeld with information about what relay is welded
- Send more temperature measurements in MeterValues. Temperatures are reported per location. The charger now reports temperatures from each connector (Outlet), the main board (Body) and CPU (Inlet).
- Temperature for Body is sent with decimal values. The measurement resolution is 0,125 degrees Celsius

#### Changed behavior

Report 0 A and 0 W in MeterValues when charging is suspended

### **Improvements**

- WiFi stability improvements
- Update LMI to new version
- Send StatusNotification with error when relay weld is detected
- Queue StatusNotifications with errors when offline and send when going online



- Set timestamp on StatusNotification with errors
- Queue DataTransfer messages with errors when offline
- Zero memory on boot and reboot. This improves stability when restarting the charger without a power cycle

### **Bug fixes**

- Allow RemoteStartTransaction when FreeCharging is set. This resolves issues with not being able to start a new transaction after a transaction was stopped with RemoteStopTransaction
- Allow loffset and Voffset calibration values to be -1 (0xffff). This resolves issues of charger sending StatusNotification InternalError with vendorErrorCode 0x100 or 0x40 on boot
- Send Unavailable after StopTransaction if Inoperative is scheduled
- Charger goes to preparing when changeAvailablity from Unavailable to Available and car is plugged in. This resolves an issue with not being able to start a transaction after changing availability
- Fix issue with white screen on first LMI load
- Go to booted even if there are state restrictions. This resolves issue of StatusNotifications not being sent on boot if the charger is faulted
- Update timestamp on SecurityEventNotification when clock is set
- Fix crash when requesting DataTransfer ChargingLimitations

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 184

Release date 2025-02-03

- Improve stability when i2c communication times out
- Remove legacy OCPP key LoadBalanced this resolves issues with chargers failing to assign current when this key was incorrectly set true



 Report 0A and 0W when connector is suspended – this resolves issues with wrong metervalues if Schuko is charging while the connector has a suspended session

#### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 183

Release date 2025-01-03

#### New features

 Troubleshooting: DataTransfer chargingLimitations will reply with limitations based on configuration, profiles, and internal limitations

### Changed behavior

• Send MeterValues if transaction is active even when suspended

### **Improvements**

 Send StatusNotifications with vendor specific error messages errorCode: OtherError and vendorErrorCode: PWMVoltageError, B1NoDiode and DStateNotSupported. Change from vendorErrorCode to info for volatile flags error. Add info field with PWM voltage levels.

- Only set CP signal PWM when in charging states. Stay in B1\_NO\_DIODE until cable is unplugged. Improve detection of CP signal grounded.
- Stability improvements to USB and I2C drivers. This avoids reboots due to busy wait triggering watchdog reset.
- Fix power loss detection. This resolves issues with lost StopTransaction messages on power loss. Ensure that power loss always reboots the charger in a controlled manner when power dip is longer than 40 ms.
- Fix race condition when calculating current limit from CPMax charging profile. This
  resolves issues with spurious SuspendedEVSE. This could happen even without using
  CPMax profiles.
- When StartTransaction returns Invalid, make sure the charger goes to SuspendedEVSE



- Resolve issue with overcurrent triggering on CON1 after Schuko connector draws more than CON1 current limit. This resolve issues with charging not starting on CON1 after a Schuko session.
- Charging profiles are now stored with 1 second precision. Charging profile periods were rounded to the nearest 10 seconds. This resolves issues with charging profile periods shorter than 10 seconds and periods not starting when expected.

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 182

Release date 2024-08-08

### Improvements

- Only include idTag in StopTransaction.req when tag is used to stop transaction
- Omit transactionId in MeterValues if no transaction active
- Include transactionId in MeterValues when sending ClockAligned

### **Bug fixes**

- Correct for bad current measurement gain values for 7.4kW Halo
- Correct for wrong value of installation connector current which is not configurable

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 180

Release date 2024-06-14



#### New features

- Add configuration Key MessageTimeout handle message timeouts according to OCPP Standard
- Add Measurand 'Frequency'

### Changed behavior

 Remove configuration key StopTransactionOnEVSideDisconnect (optional key from Errata v4.0 3.79)

### **Improvements**

- Addition to LMI of OCPP ChargepointID Authorization, Wi-Fi SSID list
- Stop resending tx related messages after multiple callError replies
- Change chargingProfileId to be int32 as in OCPP standard
- Reject RemoteStartTransaction when connector is Unavailable
- The Wi-Fi defaults to 802.11b/g enable 802.11n

### **Bug fixes**

- Use -1 for temporary transaction id and send StopTransaction in shutdown values if it has temporary id
- Use transactionId -1 when CS sends 0
- Use transactionId -1 if no StartTransaction reply was received
- Send reason Reboot in StopTransaction when charger crashed
- Keep saved transaction data from shutdown until sent
- BootNotification resend at reject and pending
- Avoid using installation offline current when active schedule
- Charger should go to SuspendedEVSE after timeout when 0A on transaction start
- Reset internal variable which could cause stuck-in-preparing

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 178

Release date 2024-04-10



### Changed behavior

- Use intallationPhases as default if phases is missing in schedule
- Send first MeterValues within 5 seconds of transaction start
- AssignedCurrent is ignored when SmartCharging profile is active
- Empty WiFi password is now allowed. This is for backwards compatibility with CAPI chargers. Using open WiFi networks is strongly discouraged
- OCPP connection watchdog activated by default. The default for HISuperv and HISupervCharge are changed as follows. If the charger has not set these parameters they will be upgraded to the default values.

HISuperv: 3600

HISupervCharge: 86400

- Send diagnostic info using CALLERROR when InstallCertificate fails to parse the certificate
- Charger will only use serial number when connecting to Charge Amps production cloud. ChargepointID ocpp configuration variable is not used.

#### **Improvements**

- Boot order adjustments
- Stability improvements
- Support for ISO15118 BCB wakeup. This resolves issues with cars that are trying to
  activate the ISO15118 modem and get confused when the charger starts the charging
  session before the wakeup sequence is done. Prolonged B2->C2 timing for ISO15118
  Wakeup. This is to handle cars that try to wake up the 15118 modem by sending short
  200-400 ms pulses of B-C-B transitions.
- Allow UserCurrentLimit zero
- HISuperv will never be smaller than HeartbeatInterval. This resolves an issue where
  the charger would reboot every HISuperv seconds when idle if HeartbeatInterval is
  larger than HISuperv.

- TXDefaultProfile applied immediately even if StartPeriod = 0
- DataTransfer vendorld and messageId should be case insensitive
- Fix crash when reconnecting network, and improve OCPP message queue stability
- Fix issue with 1 phase 32A Halo2 reporting wrong measurements
- Fix connection failure on first attempt using WiFi



#### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

## Version 174

Release date 2023-12-01

### **Bug fixes**

- Block update with same version as installed. This avoids bricking chargers under certain conditions.
- Protection against OCPP queue overwriting fw upgrade in flash scratch area. This fixes a rare case where charger would get bricked on fw upgrade.
- FW upgrade improvements and bug fixes.
- Protect against writing fw upgrade outside the dedicated flash area. This fixes a bug that would brick chargers when the same firmware upgrade is attempted twice.
- Handle restarted fw download correctly after a failure to upgrade.
- Fix validation on restarted fw upgrade. This resolves the issue of fw upgrade always failing when retrying without restarting.
- Fix connect to hidden Wi-Fi.

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 173

Release date 2023-10-12

### **Improvements**

Add User-Agent header to HTTP request



### **Bug fixes**

- Correct for Schuko not able to toggle availability at every state
- Correct for RemoteDebug log under some conditions

#### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 171

Release date 2023-09-29

Upgrading instructions

### Important!

FW169 and older can fail to upgrade when connected to OCPP using TLS (wss://server), and very long certificate chains. One or more of the following methods may be required:

- Use a shorter certificate chain
- Rebooting the charger immediately before doing the upgrade
- Connect to OCPP without TLS during the FW upgrade (ws://server)
- Contact Charge Amps support

### **Bug fixes**

- Saving shutdown values more than 127 times
- Fix RemoteDebug when USB is not connected
- Correction for RCD problem with 0-calibration of DC-coil for component spread in PCB
   9.1

#### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked



### Version 170

Release date 2023-09-25

#### New features

- Support for B2 Wakeup. Workaround for legacy cars and some newer cars. Enabling
  with OCPP configuration key WakeupEnable. This will trigger a wakeup procedure if
  the car does not respond to offered current within 30 seconds.
- DataTransfer with messageId networkStatus will return a JSON object with network status
- Improved remote debug logging. This adds a new RemoteDebug OCPP custom key.
   Sending log messages in DataTransfer is improved. DataTransfer logs and
   GetDiagnostics logs now have identical contents.

### Changed behavior

- Send HTTP Basic Authentication header in first request if enabled. This used to be sent only after receiving a HTTP Status 401
- DeleteCertificate always returns Failed. Since the charger currently only supports one certificate of each type.
- Security Profile 3 not supported, SignChargePointCertificate is rejected
- Not possible to disable LMI in Security Profile > 1
- DebugLevel and RemoteDebugLevel custom OCPP keys removed. This functionality is now unified under the new key RemoteDebug.

#### **Improvements**

- Disconnect from TLS session when server certificate expires
- Trigger SecurityEventNotification when trying to connect with TLS (Security Profile 2) using Wi-Fi
- Improve handling of OCPP Reset, and reboot from LMI. More graceful shutdown. Try
  to send queued ocpp message and status messages. Also closes WebSocket gracefully
  if possible. Reboot will finish as soon as all network activity is done.
- Disable LMI during reboot
- Enable Security Profile 2
- Support for SignedFirwareUpdate
- Better compliance with 61851-1, Annex A, car charging state communication
- Improved debug logging from charging state handling
- Fetch random seed from Random Number Generator in NFC device



Improve logging of overtemp

- Fix bugs in Wi-Fi handling. Increase buffer size for PWD and SSID in Wi-Fi code
- Fix race condition when closing Ethernet sockets
- · Memory leak in Ethernet when DNS lookup fails
- Reply with Reject on InstallCertificate with an invalid certificate
- Testing of new certificate in InstallCertificate fails to reject invalid certificate
- Scanning NFC tag from LMI sometimes fails
- FTP sometimes fails due to socket state from wrong level
- Charger sometimes reboots on reconnection to Wi-Fi
- CPMax profiles not working as intended
- Firmware upgrade sometimes fail
- Setting AssignedPhase from LMI incorrectly applies to Schuko connector instead of charger
- Sanitize AssignedPhase setting to map L123 to L1
- OCPP StatusNotifications missing intermittently
- StatusNotification reports HardReset instead of SoftReset
- FTP sometimes fail, due to race condition between data channel and control channel
- FW update success reported with FirmwareUpdateStatusNotification instead of SignedFirmwareStatusNotification, when firmware was upgraded using SignedFirmwareUpdate
- GetConfiguration fails to return InstallationPhases when requested explicitly
- Charging state is changing too fast in certain scenarios
- Memory leaks when doing TLS operations
- Certificate installation sometimes fail
- Unable to reconnect using TLS
- FW upgrade fails when using OCPP over TLS and large server certificate chain
- Return Rejected when trying to set MetervaluesSampleData to unsupported measurands
- Avoid deadlock and speed up setting when setting RTC. This also fixes time always behind by 2-4 seconds.
- Time was not set correctly on first boot of new charger
- Delay boot 5 seconds to force always setting the time correctly
- Only send StatusNotifications once on boot
- Fix DataTransfer backwards compatibility with old type vendor id
- Allow data parameter in DataTransfer reply
- Make data field in DataTransfer requests optional



 Send CALLERROR messages with correct format. CALLERROR messages had a trailing '\0' character that would confuse some implementations, leading to timeouts.

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for Wi-Fi blocked

### Version 169

Release date 2023-03-29

### Changed behavior

• **IMPORTANT!** This version will sanitize the AuthenticationKey parameter. It enforces the OCPP standard minimum 16 and maximum 20 bytes key length. Keys with length outside these values will be reset.

### **Bug fixes**

- AuthenticationKey that contain 0xFF and 0x00 are now correctly handled
- Revert on connection failure after InstallCertificate
- Accept charging profiles with 3 phase on schuko connector, and make sure the connector is activated on one phase

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for WiFi blocked
- Security Profile 3 not supported

### Version 168

Release date 2023-03-23

### New features

- Add configurable high level watchdog.
- Support for reading 10 byte NFC tags



### Changed behavior

- Send HTTP Basic Authentication header in first request if enabled
- DeleteCertificate always returns Failed. The charger currently only supports one certificate of each type. It does not make sense to delete it.
- Security Profile 3 not supported. SignChargePointCertificate is rejected.
- Not possible to disable LMI in Security Profile > 1
- Do not send SecurityEventNotification when SecurityProfile is 0
- Allow changing SecurityProfile level without verifying AuthorizationKey. This conforms to the OCPP standard
- Default numberPhases is 3 in a ChargingProfile if not specified. This is according to the OCPP standard
- When switching to Security Profile 1 or 2, ManagementInterface is set to 600 seconds.
   ManagementInterface can not be disabled in SecurityProfile >=1
- Start NFC Reader earlier after start of charge point

### **Improvements**

- New read only OCPP config keys (default)
   AdditionalRootCertificateCheck (false)
   CertificateStoreMaxLength (1)
- Security Profile 1 enabled
- Add load balancing indication to LEDs
- Improved watchdog and exception handling
- Add timeout to LMI server sockets
- AuthorizationKey tested before updated
- Improved sending of WS Pong
- Don't save Status Notifications when charge point is offline
- NFC reading improvements
- Network improvements

- Fix problem with schuko not turning on after reboot
- Drop connection on HTTP Status 4xx
- Increase delay when changing phases on schuko, and charging connector
- Fix problem with sending LMI communication on closed sockets
- Case insensitive comparison of RFID tags
- Ethernet stability, reset connection on websocket loss
- Unexpected server HTTP responses drops connection
- Report correct stop reason on Reset Soft



- Missing StatusNotification on Reset Soft
- Fix user:pass parse from uri
- Improved error handling of WebSocket handshake
- Disable reservation implementation which could cause RemoteStartTransaction to return Blocked
- Corrected wrong transaction id on StopTransaction when offline
- Fix problem with open connections not being closed
- Fix issue with rejected charging profiles
- Make sure StopTx is saved until sent to central system on multiple reboots
- Correct spelling of LoadBalanced configuration parameter
- Fix issue with setting AssignedPhase to L123
- Correct setting of phase when phaseToUse is specified in chargingprofile
- Set L123 if numberPhases is 3 in charging profile
- Fix for offline transaction upload that sometimes uses wrong transaction ID
- Remove bogus StatusNotification Faulted on boot
- Handle connection failure on cached DNS
- Always restart transport when connection fails
- Make sure correct TxId is sent after power loss in SuspendedEV
- Network stability improvements

### Known issues

- Reservation not supported
- OCPP Improved security features are only partly supported
- Security Profile 2 for WiFi blocked
- Security Profile 3 not supported

### Version 158

Release date 2022-09-22

#### New features

- Add capability for 7.4 kW, 1 phase 32 A
- New config keys (default)

RetryBackOffRandomRange (10)

RetryBackOffWaitMinimum (30)

RetryBackOffRepeatTimes (5)



### Improvements

- Add check for present smart charging profile id
- Connection reconnect/back-off improvements. Implemented according to behaviour in OCPP 2.0.1.
- Stabilize BootNotification resends and timeout

### **Bug fixes**

- Fix connectors install current when calculating charging current
- Fix issues with FTP communication socket closure
- Inhibit firmware upgrade during active transaction
- Corrected FreeCharging behaviour when vehicle disconnects
- Quoting of non-printable characters in JSON

### Known issues

- · Reservation not supported
- Requires upgrade from firmware version 152 or later (changed firmware file format from .zfw to .img)

### Version 153

Release date 2022-08-17

### **Improvements**

- Schuko integration for measurement and smart charging
- Hardening smart charging functionality
- Check connectors' install current when calculating charging current

### Bug fixes

- Smart charging schedule evaluation fixed for future schedules
- Fixed intermittent fails with NFC read

### Known issues

- Reservation not supported
- Requires upgrade from firmware version 152 or later (changed firmware file format from .zfw to .img)



### Version 152

Release date 2022-06-30

#### New features

- Schuko connector enabled
- New firmware update format, .img. Upgrade from version before fw150 need to be updated with a .zfw update file

### **Improvements**

- Improved network stability
- More robust handling of trigger messages
- Handle concatenated OCPP messages
- Exception information logged
- Improved firmware update

### **Bug fixes**

- 21829 RemoteStop works with tags of length 20
- 20241 Power.Active.Import added to measurement values
- 14430 Set Current.Import without phase information
- 19647 Report correct units for measurement values
- 18334 web socket ping/pong corrected
- Fix connecting to service networks
- Smart charging handles stack levels correctly
- Factory reset removes charging profiles and tag cache
- Multiple OCPP fixes, see OCTT below

#### Known issues

- Limited tests on schuko
- Glitch in metervalues when changing connector
- RFID reader may fail to initiate, reboot required
- Reservation not supported

# Version 132

Release date 2022-02-18



#### New features

### Improvements

- Charging
- Network
  - 12272 Support sending WS PING
  - New config key WebSocketPingInterval
- System

### Bug fixes

- Charging
- Network
  - o 12379 Heartbeat is off by 1 second
  - o 12272 WS Protocol corrections (WS PONG)
  - 14081 Local Management Interface (LMI) does not start when no SSID is configured
  - o 14211 Failure to connect to Wi-Fi if there are hidden networks
- System

#### Known issues

- 12785 Schuko connector disabled in this release. It is untested on OCPP and will be enabled in a future release.
- OCPP see below

# **OCTT (OCPP compliance)**

### Tests completed

TC\_CP\_V16\_000\_RESET - Revert Charge Point to basic reset state

TC\_CP\_V16\_000\_STOPTX - General Script - Charge Point - Stop charging session

TC\_CP\_V16\_001 - Cold boot charge point

TC\_CP\_V16\_003 - Regular charging session - plugin first\*

TC\_CP\_V16\_004\_1 - Regular charging session - identification first

 $\label{total condition} TC\_CP\_V16\_004\_2 - Regular\ charging\ session - identification\ first\ - Connection TimeOut$ 



TC\_CP\_V16\_005\_1 - EV side disconnected\*

TC\_CP\_V16\_005\_2 - EV side disconnected\*

TC\_CP\_V16\_007 - Regular start charging session - cached id

TC\_CP\_V16\_008 - Regular start charging session - id in authorization list

TC\_CP\_V16\_010 - Remote start charging session - cable plugged in first

TC CP V16 011 1 - Remote Start Charging Session - Remote Start First

TC CP V16 011 2 - Remote Start Charging Session - Time Out

TC\_CP\_V16\_012 - Remote stop charging session

TC CP V16 013 - Hard reset without transaction

TC CP V16 014 - Soft reset without transaction

TC CP V16 015 - Hard reset with transaction

TC\_CP\_V16\_016 - Soft reset with transaction

TC\_CP\_V16\_017\_2 - Unlock connector - no charging session running (Fixed cable)

TC\_CP\_V16\_021 - Change/Set configuration\*

TC\_CP\_V16\_023 - Start charging session - authorize invalid / blocked / expired

TC\_CP\_V16\_026 - Remote start charging session - rejected

TC\_CP\_V16\_027 - Remote start transaction - connector id shall not be 0

TC\_CP\_V16\_028 - Remote stop transaction - rejected

TC\_CP\_V16\_032\_2 - Power failure boot charging point-configured to stop transaction(s)

TC\_CP\_V16\_035 - Idle charge point

TC\_CP\_V16\_037\_1 - Offline Start Transaction\*

TC\_CP\_V16\_037\_2 - Offline start transaction

 $\label{total condition} \mbox{TC\_CP\_V16\_037\_3 - Offline start transaction}$ 

TC\_CP\_V16\_038 - Offline Stop Transaction

TC CP V16 039 - Offline Transaction

TC\_CP\_V16\_040\_1 - Configuration keys

TC\_CP\_V16\_040\_2 - Configuration keys

TC\_CP\_V16\_042\_2 - Get Local List Version (Local Authorization List Empty)

TC\_CP\_V16\_043 - SendLocalAuthorizationList-UpdatedType=Differential & Full

 $TC\_CP\_V16\_043\_2 - SendLocalAuthorizationList-UpdatedStatus=VersionMisMatch$ 



TC\_CP\_V16\_044\_1 - Firmware Update -Download and Install\*

TC\_CP\_V16\_044\_2 - Firmware Update -Download-failed; Status Notification

TC\_CP\_V16\_044\_3 - Firmware Update -Installation-Failed; Status Notification\*

TC\_CP\_V16\_045\_1 - Get Diagonstics of charge point

TC\_CP\_V16\_045\_2 - Get Diagnostics of charge point; Upload failed

TC\_CP\_V16\_054 - Trigger Message

TC\_CP\_V16\_055 - Trigger Message - Rejected

TC\_CP\_V16\_056 - Central Smart Charging - TxDefaultProfile

TC\_CP\_V16\_057 - Central Smart Charging - TxProfile

TC\_CP\_V16\_058\_1 - Central Smart Charging - No ongoing transaction

TC CP V16 058 2 - Central Smart Charging - Wrong transactionId

TC\_CP\_V16\_059 - Remote Start Transaction with Charging Profile

TC\_CP\_V16\_060 - Remote Start Transaction with Charging Profile - Rejected

TC\_CP\_V16\_061 - Clear Authorization Data in Authorization Cache

TC\_CP\_V16\_067 - Clear Charging Profile

TC\_CP\_V16\_068 - Stop transaction-IdTag stop transaction matches IdTag start transaction

TC\_CP\_V16\_069 - Stop transaction - ParentIdTag in StopTransaction matches ParentIdTag in StartTransaction

TC\_CP\_V16\_082 - The Central System sets a default schedule for a currently ongoing transaction.

<sup>\*</sup> partial compliance