

Value	Name	Summary	Conformance
11	EmergencyStop	The emergency stop button was pressed.	M
12	EVDIsconnected	The EVSE detected that the cable has been disconnected.	M
13	WrongPowerSupply	The EVSE could not determine proper power supply level.	M
14	LiveNeutralSwap	The EVSE detected Live and Neutral are swapped.	M
15	OverTemperature	The EVSE internal temperature is too high.	M
255	Other	Any other reason.	M

9.3.7.5. EnergyTransferStoppedReasonEnum Type

This data type is derived from enum8.

Value	Name	Summary	Conformance
0	EVStopped	The EV decided to stop	M
1	EVSEStopped	The EVSE decided to stop	M
2	Other	An other unknown reason	M

9.3.7.6. ChargingTargetStruct Type

This represents a single user specified charging target for an EV.

An EVSE or EMS system optimizer may use this information to take the Time of Use Tariff, grid carbon intensity, local generation (solar PV) into account to provide the cheapest and cleanest energy to the EV.

The optimization strategy is not defined here, however in simple terms, the AddedEnergy requirement can be fulfilled by knowing the charging Power (W) and the time needed to charge.

To compute the Charging Time: Required Energy (Wh) = Power (W) x ChargingTime (s) / 3600

Therefore: ChargingTime (s) = (3600 x RequiredEnergy (wH)) / Power (W)

To compute the charging time: Charging StartTime = TargetTimeMinutesPastMidnight - ChargingTime