

Description des Topic's MQTT pour QBEQI

Battery equalization status parameters inquiry

QPBEI	Description	Traduction Français	Notes
smartphoton/voltronic_1/qbeqi_0	Enable or Disable equalization	Activer ou désactiver l'égalisation	is an Integer number 0 to 1.
smartphoton/voltronic_1/qbeqi_1	equalization time	temps d'égalisation	is an Integer number 0 to 9. The unit is Minute
smartphoton/voltronic_1/qbeqi_2	equalization period	période de péréquation	is an Integer number 0 to 9. The unit is day
smartphoton/voltronic_1/qbeqi_3	equalization max current	égalité courant max	E is an Integer number from 0 to 9. The unit is A
smartphoton/voltronic_1/qbeqi_4	reserved		reserved
smartphoton/voltronic_1/qbeqi_5	equalization voltage	tension d'égalisation	is an Integer ranging from 0 to 9. The units is V
smartphoton/voltronic_1/qbeqi_6	reserved		reserved
smartphoton/voltronic_1/qbeqi_7	equalization over time	la péréquation dans le temps	is an Integer ranging from 0 to 9. The unit is Minute.
smartphoton/voltronic_1/qbeqi_8	equalization active status	statut actif de la péréquation	is an Integer ranging from 0 to 1.
smartphoton/voltronic_1/qbeqi_9	equalization elapse time	temps d'écoulement de la péréquation	is an Integer ranging from 0 to 9. The units is Hour