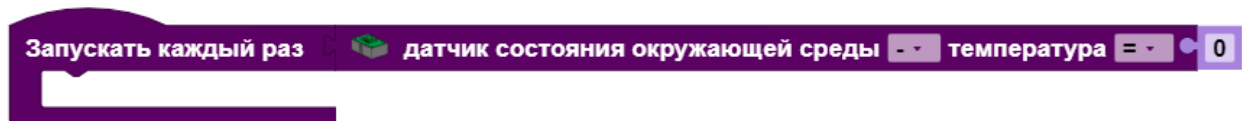


I2C

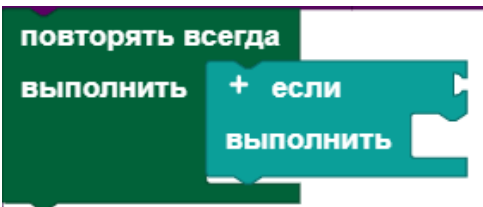
?????? I2C, ?????????? ? ??? ?????, ?????????????? ? ?????????????? TXT 4.0 ?????????? ????????.
??????.

???? «Starte jedes mal» («????????? ?????? ???»)

???? «Starte jedes mal» ?????????? ?????????? ?????????? ??? ?????????? ??????-???? ??????. ?? ????,
?? ??????? ?????????? ??????????, ?? ?????????? ?? ??????????, ? ?????? ???, ????? ??????????
??????, ? ?????? ?????? ?????? ??????????. ??? «Starte jedes mal»:



????????? ?????????????? ?????????? ??????????????:



? ??? «Starte jedes mal» ???????? «I2C» ????? ?????? ??? ??????? ?? ??? ??????????.

?????????: ??????? ?????????? ?????? «Starte jedes mal» ?????? ??? ??????????????
????????? ? ?? ?????? ?????????? ?????????????? ?????? ??? ?????????????? ????, ?????? ??? ??????
????????? ?????????????? ??????.

????????????????? ??????



????????????????? ?????? ?????????? ? ??? ?????? ??? ??????: ?????? ??????????, ????????, ??????-??????.

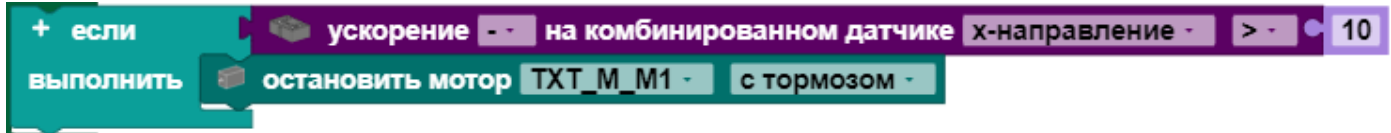
?????? ????????

??????

??? ?????? hole Kombisensor Beschleunigung in [] (????????? ?? ?????????????????? ??????? ?????????? ???? ???? ? []) ?? ??????? ?????????? ?????????? ?????? ?? ?????? ?? ?????????????????? ?????????? ?????? (????????? ??????????). ?????????? ?????????? ? g.

?????????

????? ??????, ??? ?? ??????? ?????????????? ???????, ?????????? ??? ist Kombisensor Beschleunigung in [] ... (????????????? ?????? ?????????? ?????????? ? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????????? ?????????? ? ?????????? ?????? (<, ?, =, ?, ?, >) ? ?????????????? ??????????, ?????? ? ?????? ?????? ?????? ?????????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? x ?????? 10.



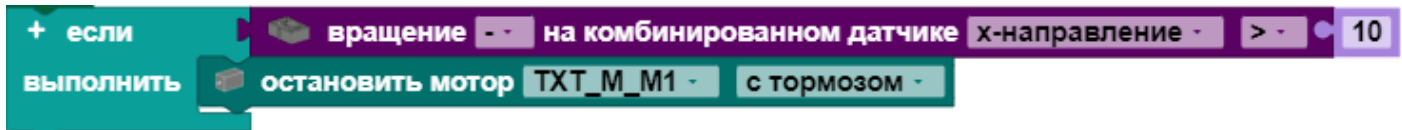
?????????

?????????

??? ?????? hole Kombisensor Rotation in [] (????????? ?? ?????????????? ??????? ?????????? ?????? ? []) ?? ??????? ??????? ? ?????? ?? ?????????????? ?????????? ?????? ?????? ?????????? ?????? (????????? ??????????). ?????? ?????? ?????? ?%?

???????????

????? ??????, ??? ?? ??????? ?????????????? ???????, ?????????? ??? ist Kombisensor Rotation in [] ... (????????????? ?????? ?????????? ?????????? ? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????????? ?????? ? ?????????? ?????? ?????? (<, ?, =, ?, ?, >) ? ?????????????? ??????, ?????? ? ?????? ?????? ?????? ?????????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? x ?????? 10.



?????-?????

???????

??? ?????? hole Kombisensor Magnetfluss in [] (????????? ?? ?????????????? ??????? ?????????? ?????? ? []) ?? ??????? ??????? ?????????? ?????? ? ?????? ?? ?????????????? ?????????? ?????? (????????? ??????????). ?????? ?????? ?????? ?????? ? ????.

???????????

????? ??????, ??? ?? ??????? ?????????????? ???????, ?????????? ??? ist Kombisensor Magnetfluss in [] ... (????????????? ?????? ?????????? ?????? ? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????? ?????????? ?????? ?????? ? ?????? ? ??????????

????????? (<, ?, =, ?, ?, >) ? ?????????????????? ??????????????, ?????? ? ?????? ?????? ?????? ??????????????.
????????? ??????? ?????? ? ?????? ? ?????? ?????? ?????? . ?????? ?????? ?????? ?????????????? ?
????????? ??????. ? ?????? ?????? ??????????????, ?????? ?????? ?????? ? ?????????????? x
????? 10.



????????? ?????????????? ?????????????? ??????



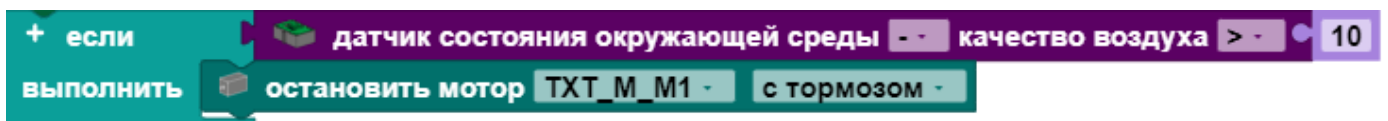
????????? ??????????? ?????????????? ?????? ?????????????? ? ?????? ?????? ?????????; ?????? ?????????? ??????????,
????????? ??????????? ?????????, ?????????? ? ???????????.

????????? ?????????? ??????????

?????????

??? ?????? ??? hole Umweltsensor Luftqualität als [] (????????? ?? ?????? ?????????? ??????????)
????? ?????????? ??????? ? ??? [])) ????? ?????????? ?????????? ??????. ? ?????????? ??? (?????????
?????????) ??? ????? ?????? ?????? ?????????? ?????????? ??????: ? ??? ????? ?????? ?????? (?? 0 ??
500) ??? ? ??? ??????.

??????????

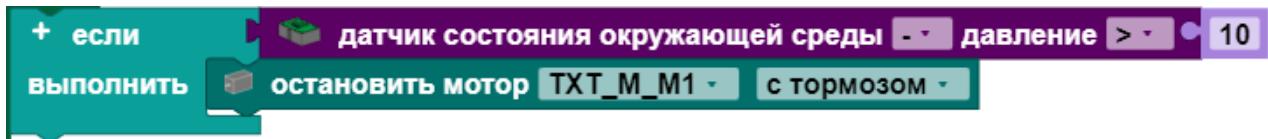


?????????

????????

??????????

????? ??????, ??? ?? ??????? ?????????????? ???????, ?????????? ??? ist Umweltsensor Luftdruck [] ... (?????? ?????????? ?????????????? ?????? ?????????? ?????????? ?????????? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????? ?????????? ?????? ?????? (<, ?, =, ?, ?, >). . ?????????? ?????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? 10.



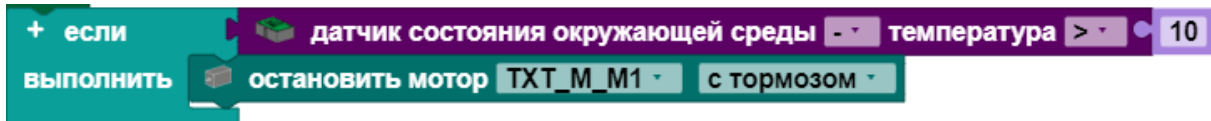
??????????

???????

??? ?????? hole Umweltsensor Temperatur (????????? ?? ?????? ?????????? ?????????? ??????????) ?????? ?????? ??????.

??????????

????? ??????, ??? ?? ??????? ?????????????? ???????????, ?????????? ??? ist Umweltsensor Temperatur [] ... (?????? ?????????? ?????????? ?????? ?????????? ?????????? ?????????? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????????? (<, ?, =, ?, ?, >). ?????????? ?????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? 10.



????? ?????????? ???????

???????

??? ?????? hole Umweltsensor Luftfeuchtigkeit (????????? ?? ?????? ?????????? ?????????? ??????????) ?????? ?????? ?????? ??????.

??????????

????? ??????, ??? ?? ??????? ?????????????? ?????????? ???????, ?????????? ??? ist Umweltsensor Luftfeuchtigkeit [] ... (?????? ?????????? ?????????? ?????? ?????????? ?????????? ?????????? [] ...). ? ?????????? ??? (????????? ??????????) ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? (<, ?, =, ?, ?, >). ?????????? ?????? ?????? ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? 10.

