

Automation box Tahoma Connectivity kit

The Connectivity kit box is part of the ACT FOR GREEN® process, it received the eco-design expertise to reduce its environmental impact.





ELECTRICAL CONSUMPTION

Eco-design of this product has allowed to move to a standby consumption below 0.5W. This action reduces considerably impacts because it is the first source of environmental impact.



DURABILITY

This product has been designed to facilitate dismountability, updatability and repairability.



RAW MATERIALS

This product has been tested by an external laboratory and is compliant with REACH and RoHS regulations.



PACKAGING

This packaging guarantees the use of 50% recycled fibers cardboard and 100% recycled fibers paper for instruction guide. Renewable materials are favored for wedges.



 $24.4\,$ kg CO2 eq



Total use of primary energy



3.76E-03 kg Sb

eq.
Depletion of abiotic resource



Extract from individual PEP ecopassport N°SOMF-00059-V01.02-EN www.pep-ecopassport.org

*Results based on the lifecycle analysis