

## blueplanet hy-switch

Your smart power switch.



## Automatic switching and current measurement.

Real-time measurement of power consumption

Easy installation

Flexibly expandable

Ready for retrofit

Safe due to all-pole separation

## The text and figures reflect the current technical state at the time of printing. Subject to technical changes. Errors and omissions excepted. This current version replaces all older versions. Download the most current version at: www.kaco-newenergy.com

## **Technical Data**

Disconnector	hy-switch
Max. cut-off voltage	264 V
Max. load current	50 A
Max. permanent power	30 000 W
Power failure detection time	200 ms
Switching time grid to off-grid mode	<3 s (depending on test sequence)
Current meter	
Internal current sensors range	50 A RMS
External current sensors range	100 A RMS
AC power accuracy (internal)	3%
AC power accuracy (external)	5%
Measurement frequency	real-time
Installation	
Max. cable length to blueplanet hy-switch	10 m
AC max. wire cross section	35 mm <sup>2</sup>
Communication port	1 x RJ45 (RS485)
Connection for ext. current sensors	3 x 3.5 mm jack
General data	
Protection class (IEC 60529)	IP20
Degree of protection (IEC 62109-1)	Ī
Certificates	VDE 0126, VDE AR-N 4105
Warranty	2 years
Dimension (W x H x D)	170 x 280 x 92 mm
Weight	1.2 kg
Supported devices	
Inverter	blueplanet hybrid 10.0 TL3
Max. number of inverters	3