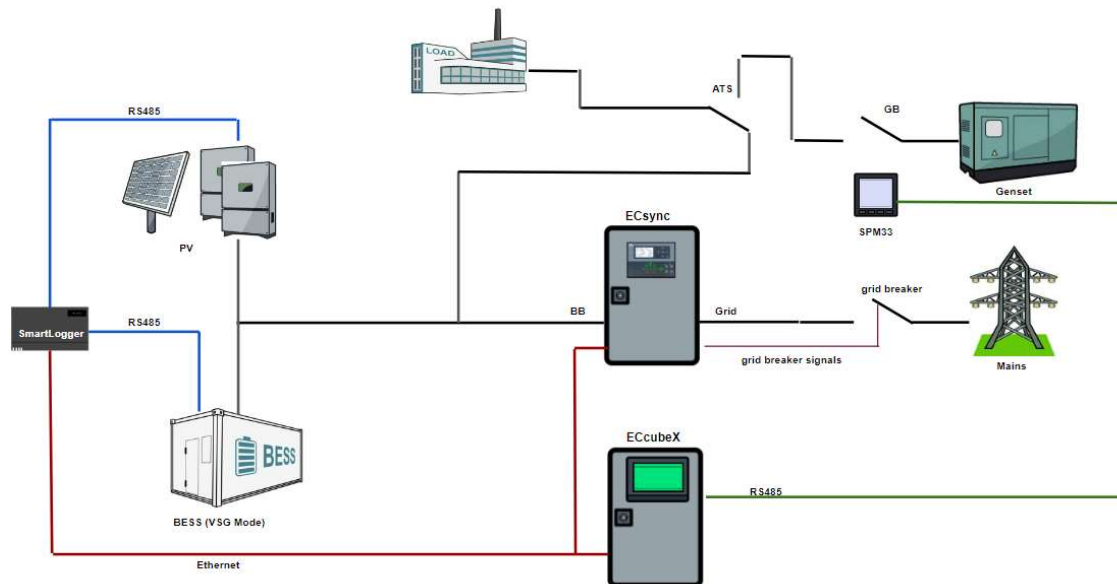




ECsync Control Datasheet

Overview

ECsync Control is the ENcombi plug and play cabinet for providing seamless transfer, by means of an external breaker, between on-grid and off-grid operation in BESS applications where the BESS itself does not feature seamless transfer by means of STS or otherwise.



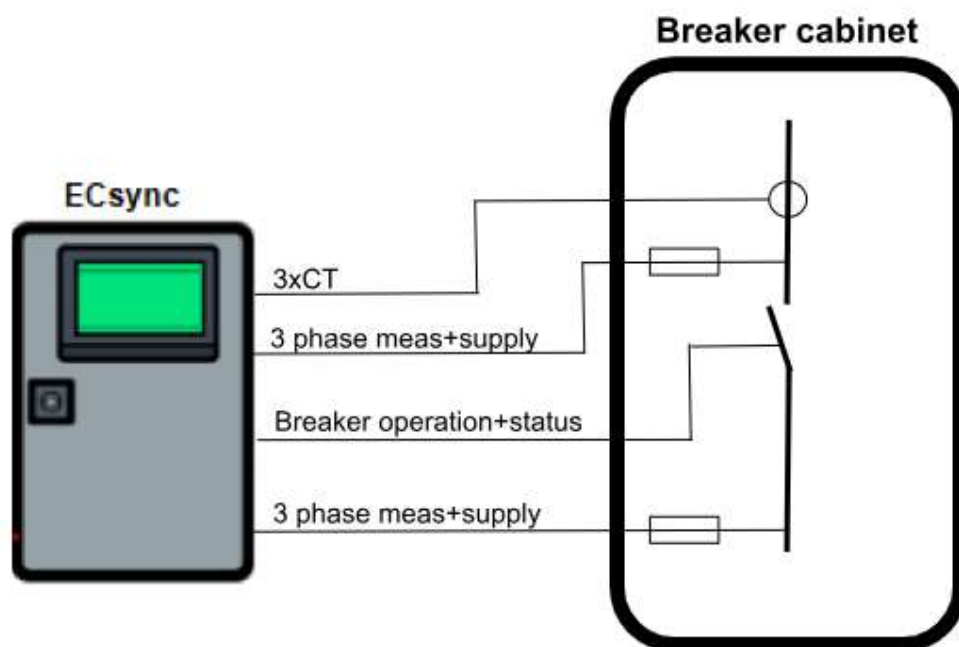
The ECsync Control cabinet's main component is a synchronization relay. The ECsync Control is to be used in conjunction with an external mechanical grid breaker that shall be under the control of the ECsync Control cabinet. The ENcombi EMS ,ECpvX/ECcubeX, will communicate with and control the synchronization relay.

The ECsync Control cabinet can be operated in Manual mode and in Automatic mode. In Manual mode the mechanical breaker can be operated directly on the synchronization relay's display. The ECpvX/ECcubeX will acknowledge the manual commands made and control the plant accordingly. In Auto mode, the ECsync Control cabinet is commanded to work in either on-grid mode or in off-grid mode by the user from the ECpvX/ECcubeX.

This is easily done both via the ECpvX built-in webserver, ECweb, or via the ECpanel HMI.

In on-grid mode, the ECsync Control cabinet will always reconnect the grid with the BESS when the grid is available. In off-grid mode, the ECsync Control cabinet will unload the external mechanical breaker by adjusting the BESS and PV output before opening it.

Schematic of how to connect to the external grid breaker



Note that the breaker operation commands issued by the ECsync Control cabinet are potential free contacts.

Note that if used on other voltage levels than the rated one, voltage transformers are to be used.



Data

AC




Voltage system	3P-N
Grounding system	TN-S
Rated voltage phase-phase [V]	400
Rated voltage phase-neutral [V]	230
Rated frequency [Hz]	50
Other protections: -ROCOF -Vectorjump -Low/high voltage protection (multiple levels) -High current protection (multiple levels) -Low/high power protection (multiple levels) -Positive, negative & zero sequence -Unbalanced voltage -Unbalanced current (multiple levels)	*

*All protections are available but not all are enabled per default

General information

Dimensions [mm]	h:600 w: 600 d: 400
Weight [kg]	30
Installation place	indoor
panel type	Wall mounted
Color	RAL 7035 light gray
Protection degree	IP54
Forced air cooling	
Max altitude [m]	2000
Minimum temperature [celsius]	5
Maximum temperature [celsius]	40
Maximum daily average temperature [celsius]	35
Maximum daily average humidity [%]	90
AC Inlet/outlet	bottom/ top
Communication and control signals	bottom
standard IEC/EN 61439-1	

Communication & Control

ECpvX/ECcubeX via Modbus TCP	
ECpvX/ECcubeX via Modbus RTU	
Display - synchronization relay	
10A relay outputs controllable from EClogic	8
Auxiliary contact indicating the breaker position	1
24VDC inputs readable in EClogic	8*

*2 reserved for closed position feedback of the external grid and genset breaker. This is inherited from the ECsync product with a built-in breaker. For the ECsync Control product one of the inputs (external MB) should just be given a constant high signal.

Extras

The ECsync Control can be equipped with the ECpvX built in and the same extras as are available in the ECcubeX.

For more information visit:

www.encombi.com