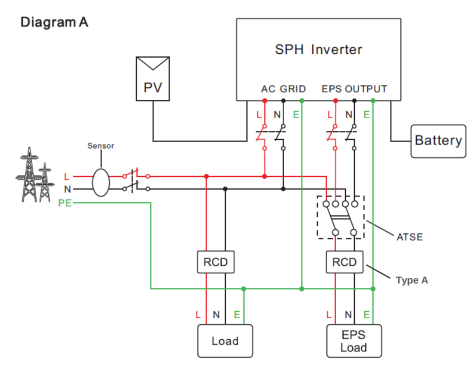


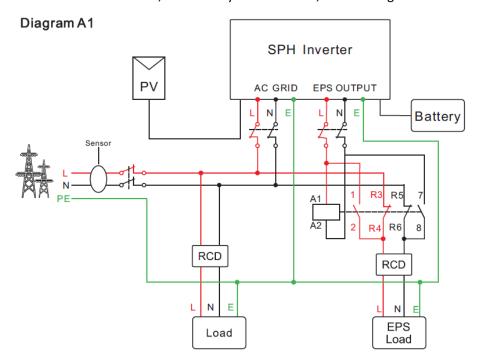
EPS wiring of SPH inverter

For Europe market, the EPS wiring refer to below diagram:

When use ATS, refer to diagram A:



For cost-effective solution, use AC relay instead of ATS, refer to Diagram A1:



TYPE: ABB ESB40-22. Order code: GHE3491302R0006

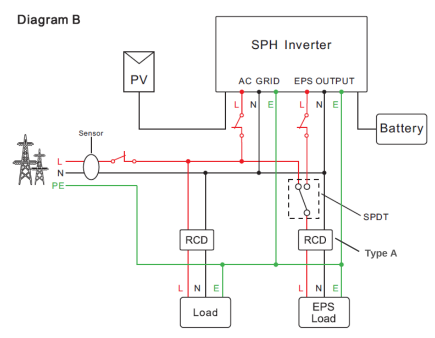
					GI 120 10 1 102110000	, J	U. 1U
A1 1 R3 R5 7	3	24 V	24 V	ESB40-22	GHF3491302R0001	3	0.40
A2 2 R4 R6 8		230 V	230 V	_	GHE3491302R0006	3	0.40
2 N.O.							
2 N.C.						_	

info@ginverter.com

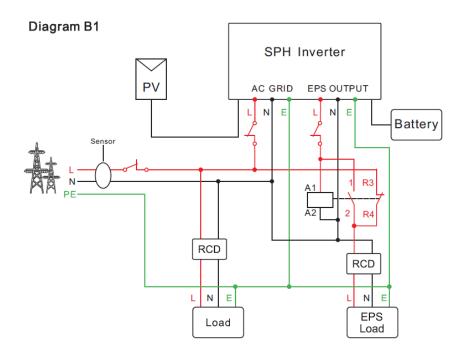


For Australia and New Zealand market, the EPS wiring refer to below diagram:

According to Australia and New Zealand local standard, neutral cable need connected when on grid and off-grid working. When use ATS, refer to diagram B:



For cost-effective solution, use AC relay instead of ATS, refer to Diagram B1:



Type: ABB ESB63-11, order code: GHE3691802R0006

A1 1 R3	3	230 V	230 V	ESB63-11	GHE3691802R0006	3	0.40
A2 2 R4							
1 N.O. 1 N.C.							