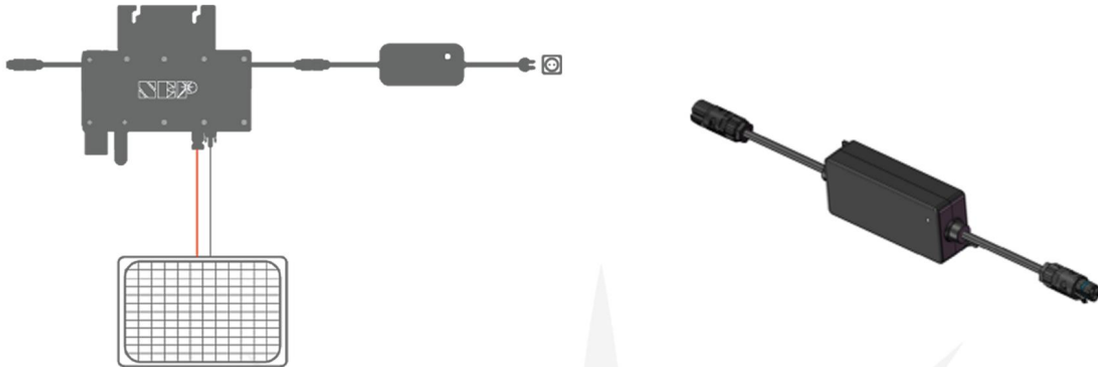


BDM-BR-10A

Network and System Protection Device



BDM-BR-10A connect between the micro inverter and the power grid, it would disconnect the grid when the voltage/frequency is out of the allowed range, and it could reconnect grid when the voltage/frequency resumes.

The built-in indicator would show the status of BDM-BR-10A: The LED would be On when relay is closed; The LED would be off when relay is disconnected .

NEP BDM-BR-10A	
AC Input (Inverter)	
Nominal Voltage	230V
Nominal Frequency	50 Hz
Max. Input Current	10A
AC Output (Grid)	
Nominal Voltage	230V
Nominal Frequency	50 Hz
Max. Output Current	10A
General Data	
Ambient Temperature Range	-40°C to 65°C
Protective Class	II
Ingress Protection	IP67
Communication	WIFI
Weight	180g
Compliance	IEC62109-1/2VDE-4105