



EXPANSION MODULE

The PowerBank MerlinNET Expansion Module provides 8x inputs and 8x outputs to the system. Expansion Modules can be used to accept system commands (eg multiple battery control switches) via inputs, and/or provide local contactor switching (for load shedding, generator start/stop etc) and/or provide local LED indicators. Each output may be triggered by commands in programming, physical alarms or switch inputs from anywhere on the system.



Due to its customisable nature, PowerBank is supplied in modular form. This allows you to build up a kit of suitable parts.

First, select the PowerBank model you require (PowerBank or PowerBank COMBI), the battery isolator/flat battery contactors, split charging contactors, expansion module(s), remote panels and programming kit.

Merlin Engineers will be pleased to work alongside you to select the most appropriate system for your installation.





PART # 19-5032

 VOLTAGE
 12 OR 24V DC

 DIMENSIONS (MM)
 90 X 110 X 32

 WEIGHT (KG)
 0.212