IRIS -24VDC LITHIUM INDUSTRIAL BATTERY1

The Hybrid Power Solutions IRIS battery is designed with the mining and industrial industry in mind. These compact and robust power packs encompass all elements of a lithium battery system in an easy to carry and operate energy block. As an additional feature, a 0-5VDC output is provided to show the battery state of charge from 0-100%.

SPECIFICATIONS

Main Connectors MB2LLN060

Usable Capacity 1750 Wh

Nominal Voltage 25.2VDC

Voltage Range 20-29.2VDC

Max input/output 28A

Dimensions 254 x 241 x 229mm (10" x

9.5" x 9")

Weight 19 kg (42 lbs)

Charge Temperature* -5 - 45C (23 - 113 F)

Discharge Temperature -20 - 45C (-4 - 113F)

3289 Lenworth Dr Unit D1, Mississauga ON L4X 2H1

289-207-0007

Website: www.hybridps.ca Email: sales@hybrisps.ca

^{*}cold weather package that extands temperatrue range available as speciila order