

BatteryBlock Power Connector Lockout

Safer vehicle maintenance



Easy to use and applicable on a wide range of industrial vehicles, the BatteryBlock Power Connector Lockout is a great addition to your maintenance safety tool kit.

Safer vehicle maintenance

The BatteryBlock lockout device neutralises vehicle power supply by blocking connections between a vehicle and its battery. Professionals can lock it in place with up to 2 lockout padlocks during vehicle maintenance. Non-conductive pins help the device to stay tightly in place during longer maintenance projects and off-shift periods. With the padlock keys in the hands of maintenance workers or a manager, accidents with prematurely powered up vehicles can be avoided.

BatteryBlock Power Connector Lockout

The BatteryBlock Power Connector Lockout can be used to neutralise the energy flow of all vehicles powered by a battery with 175A or 350A connectors. The device can effectively neutralise most forklifts, stackers, scissor lifts, pallet jacks and powered carts. The lockout device has been designed as one piece to limit the loss of parts and further increase its usability.

Order Reference	Description	Depth (mm)	Height (mm)	Width (mm)	Max. Shackle Diameter (mm)	Max number of padlocks applied	Additional Information	Quantity
150841	BatteryBlock Power Connector Lockout	134.00	66.62	79.00	7.87	2	For use with 175A to 350A Plug Voltage	1



Find out more about Lockout/Tagout:
www.bradyeurope.com/LOTO