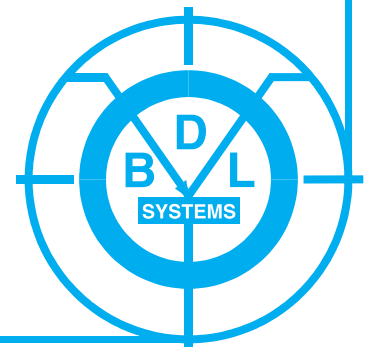


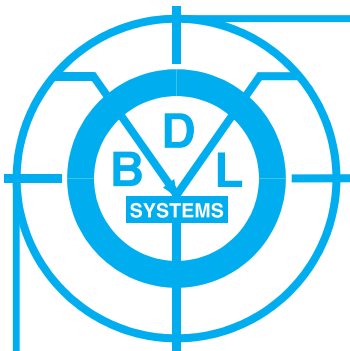
SHRIKE ACCESSORIES

FOR USE WITH SHRIKE EXPLODERS



BATTERIES





BATTERIES

To enhance the capabilities of SHRIKE in harsh military EOD/ EED environments, three specialist batteries have been designed to meet specific customer requirements.

These batteries simply push fit on to the back of the SHRIKE unit.

Standard Rechargeable NiCad (MKV only) : SB412

Size	H 14mm x W 95mm x L 140mm
Weight	304 grams
Contains	12 Nickel Cadmium cells
Voltage	15V Open Circuit Voltage
Capacity	225mA.hr
Approx. Endurance	200 firings before recharging
Operating Temperature Range	-15°C to +50°C
Storage Temperature Range	-20°C to +55°C

Heavy Duty Rechargeable NiCad : SB(HD)

Size	H 32mm x W 95mm x L 140mm
Weight	438 grams
Contains	12 Nickel Cadmium cells
Voltage	15V Open Circuit Voltage
Capacity	1000mA.hr
Approx. Endurance	1000 firings before recharging (MKV) 500 firings before recharging (MKIV)
Operating Temperature Range	-15°C to +50°C
Storage Temperature Range	-20°C to +55°C

Lithium : LBGP-1

Size	H 32mm x W 95mm x L 140mm
Weight	550 grams
Contains	6 Lithium Manganese Dioxide cells
Voltage	20V (max) Open Circuit Voltage
Capacity	4000mA.hr
Approx. Endurance	4000 firings before replacement (MKV) 1000 firings before replacement (MKIV)
Operating Temperature Range	-40°C to +55°C
Storage Temperature Range	-45°C to +55°C

BDL can justifiably claim to be the **Global** lead supplier of Initiator and Exploder products, having exported to Defence and Security Sectors in over 60 countries worldwide during the company's thirty year history. The company operates a Quality Management System that has been assessed to BS EN ISO9901 (BS5750-Part 1).

E-mail sales@bdlsystems.com
www.bdlsystems.com

