



Search:

Go

[Home](#)[Products](#)[Battery Holders](#)[IP68 Buccaneer Connectors](#)[Hazardous Area Connectors](#)[IEC Connectors](#)[Polysnap Connectors](#)[General Connectors](#)[Mains Filters](#)[Fuseholders](#)[Indicators](#)[Switches](#)[News](#)[Distributors](#)[About Bulgin](#)[Catalogue](#)[Contact](#)[Language](#)[English](#)[German](#)[French](#)[Chinese](#)[Russian](#)[Home](#) | [News](#) | [CR123 Battery Holder](#)

## CR123 Battery Holder

The latest addition to Bulgin's large range of battery holders is an open frame style for CR123A size cells.

First designed for equipment requiring extended life in high drain applications such as LED torches, film cameras and digital cameras, the characteristics of this high power, light weight cell make it an ideal choice for applications such as Zigbee where space could be at a premium and extended life with a distinct requirement for sleepy nodes is required.

The BX0123 is designed for single CR123A cell accommodation with base or PCB mounting. Two fixing holes are provided for base mounting and PC spalls for PCB mounting.

Moulded in glass filled nylon with nickel silver contacts the battery holder has an operating temperature of -30°C to +70°C.



---

[Home](#) | [Products](#) | [News](#) | [Distributors](#) | [About Bulgin](#) | [Catalogue](#) | [Contact](#)

11 December 2014

