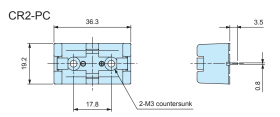
## CR2•CR123A-PC SERIES

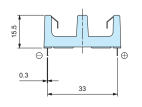
## LITHIUM BATTERY HOLDER

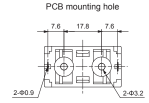
■ DXF/DWG/PDF drawings available on our website.



Technical Data Operating temperature:  $-10^{\circ}$ C  $\sim +60^{\circ}$ C







### Components

| Holder material | Holder color | Contact material | Contact finish |
|-----------------|--------------|------------------|----------------|
| ABS UL94V-0     | Black        | Phosphor bronze  | Nickel plated  |

#### Product no. / Feature

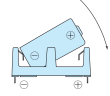
| Product no. | Battery  | Mounting                   | Weight (g) |
|-------------|----------|----------------------------|------------|
| CR2-PC      | CR2×1    | Through-hole mount pin x 2 | 4.3        |
| CR123A-PC   | CR123A×1 | Through-hole mount pin x 2 | 5.0        |

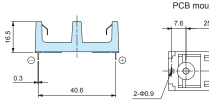
# CR123A-PC 43.9

# 2-M3 countersunk PCB mounting hole

#### Caution

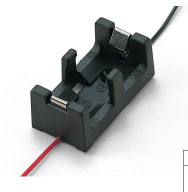
■ Please remove the battery from the positive (+) side. Removing it from the negative (-) side may damage the battery or the battery contacts.



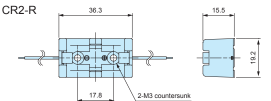


## CR2•CR123A-R SERIES

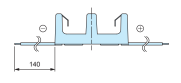
### LITHIUM BATTERY HOLDER with LEAD WIRE

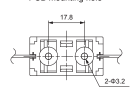


**Technical Data** Operating temperature: -10°C ~ +60°C



PCB mounting hole





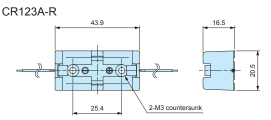
### Components

| Holder material | Holder color | Contact material | Contact finish |
|-----------------|--------------|------------------|----------------|
| ABS UL94V-0     | Black        | Phosphor bronze  | Nickel plated  |

#### Product no. / Feature

| Product no. | Battery  | Lead wire          | Weight (g) |
|-------------|----------|--------------------|------------|
| CR2-R       | CR2×1    | UL1007 AWG26 L=140 | 5.3        |
| CR123A-R    | CR123A×1 | UL1007 AWG26 L=140 | 6.0        |

DXF/DWG/PDF drawings available on our website.



PCB mounting hole

