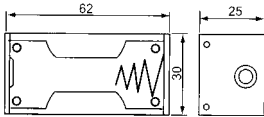


BATTERY HOLDER

BH0005

1P(C*1)

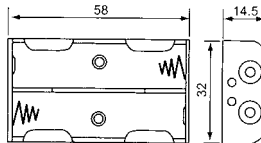
- A.with 15cm lead wire
- B.with solder lug



BH0010

2P(AA*2)

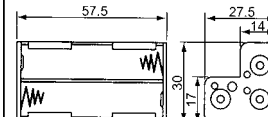
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0015

3P(AA*3)

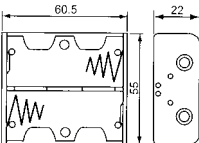
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0006

2P(C*2)

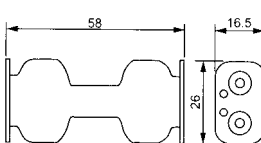
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0011

2P(AA*2)

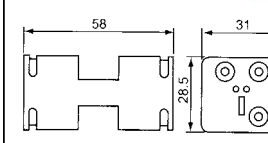
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0016

4P(AA*4)

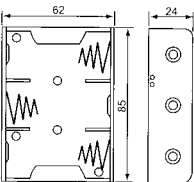
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0007

3P(C*3)

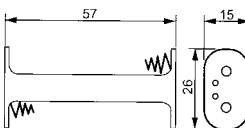
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0012

2P(AA*2)

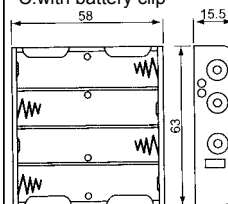
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0017

4P(AA*4)

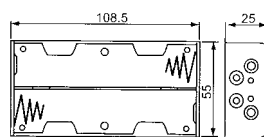
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0008

4P(C*4)

- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0013

2P(AA*2)

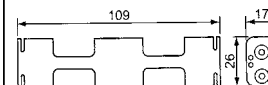
- A.with 15cm lead wire
- B.with solder lug



BH0018

4P(AA*4)

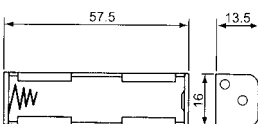
- A.with 15cm lead wire
- B.with solder lug
- C.with battery clip



BH0009

4P(AA*1)

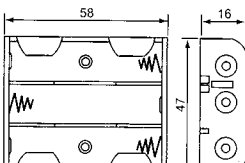
- A.with 15cm lead wire
- B.with solder lug
- D.with pin



BH0014

3P(AA*3)

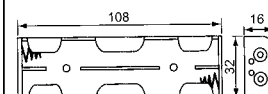
- A.with 15cm lead wire
- B.with solder lug



BH0019


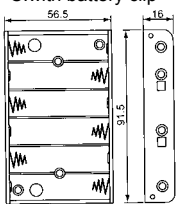
4P(AA*4)

- A.with 15cm lead wire
- B.with solder lug


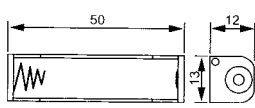


BATTERY HOLDER


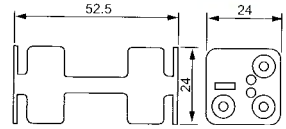
BH0020
6P(AA*6)
A.with 15cm lead wire
B.with solder lug
C.with battery clip


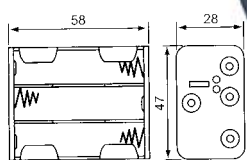
BH0025
1P(AAA*1)
A.with 15cm lead wire
B.with solder lug
C.with Pin


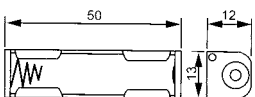
BH0030
4P(AAA*4)
A.with 15cm lead wire
B.with solder lug
C.with Pin


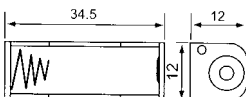
BH0021
6P(AA*6)
A.with 15cm lead wire
B.with solder lug
C.with battery clip


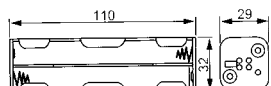
BH0026
1P(AAA*1)
A.with 15cm lead wire
B.with solder lug
C.with Pin


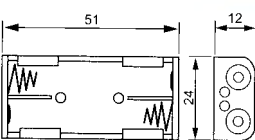
BH0031
1P(N*1)
A.with 15cm lead wire
B.with solder lug


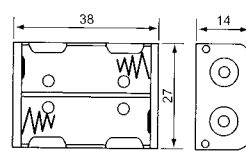
BH0022
8P(AA*8)
A.with 15cm lead wire
B.with solder lug
C.with battery clip


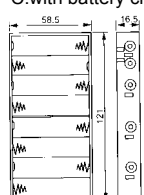
BH0027
2P(AAA*2)
A.with 15cm lead wire
B.with solder lug

BH0032
2P(N*2)
A.with 15cm lead wire
B.with solder lug


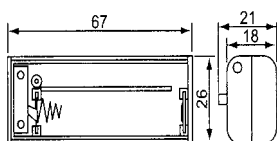
BH0023
8P(AA*8)
A.with 15cm lead wire
B.with solder lug
C.with battery clip

BH0028
2P(AAA*3)
A.with 15cm lead wire
B.with solder lug
C.with battery clip




BH0033
1P(AA*1)
A.with 15cm lead wire
B.with solder lug
C.with battery clip


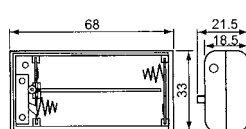
BH0024
8P(AA*8)
A.with 15cm lead wire
B.with solder lug
C.with battery clip




BH0029
4P(AAA*4)
A.with 15cm lead wire
B.with solder lug
C.with battery clip

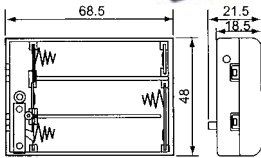



BH0034
2P(AA*2)
A.with 15cm lead wire
B.with solder lug
C.with battery clip

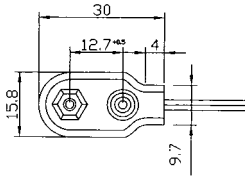



BATTERY HOLDER

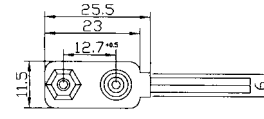
BH0035
3P(AA*3)



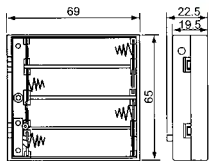
BH0040
9V battery clip, I type



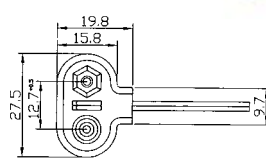
BH0045
9V battery clip, I type



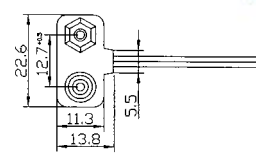
BH0036
4P(AA*4)



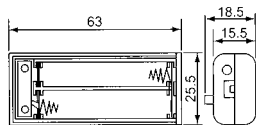
BH0041
9V battery clip, T type



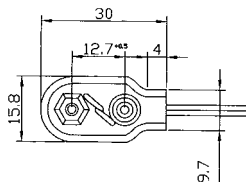
BH0046
9V battery clip, T type



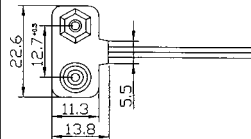
BH0037
2P(AAA*2)



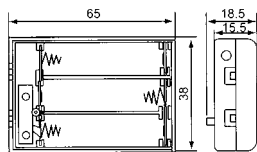
BH0042
9V battery clip, I type



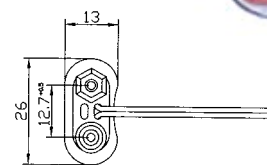
BH0047
9V battery clip, T type



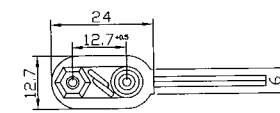
BH0038
3P(AAA*3)



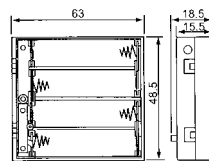
BH0043
9V battery clip, T type



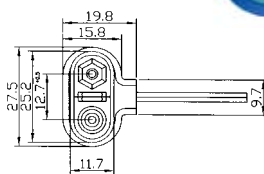
BH0048
9V battery clip, I type



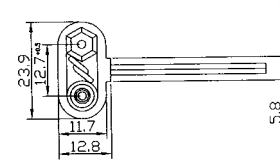
BH0039
4P(AAA*4)



BH0044
9V battery clip, T type




BH0049
9V battery clip, T type



BATTERY HOLDER

BH0050
9V battery clip, I type




Technical drawing showing dimensions: 24, 12.7^{+0.3}, 12.

BH0055
9V battery clip




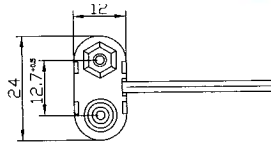

Technical drawing showing dimensions: 46.6, 3.5, 13.2.

BH0060
Battery seat, for CR2032 battery




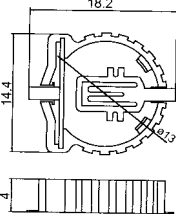

Technical drawing showing dimensions: 24.2, 7.7, 13, 9.2, 20, $\varnothing 22$, $\varnothing 20$.

BH0051
9V battery clip, T type


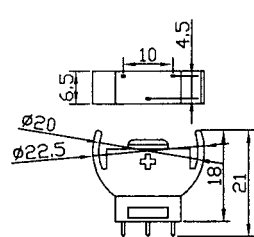
Technical drawing showing dimensions: 12, 24, 12.7^{+0.3}.

BH0056
Battery seat, for CR1220 battery


Technical drawing showing dimensions: 18.2, 14.4, 4, $\varnothing 12$.

BH0061
Battery seat, for CR2032 battery


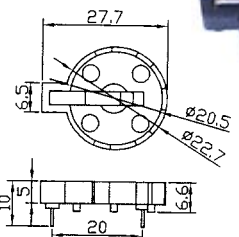
Technical drawing showing dimensions: 10, 4.5, 5, 6, 20, 18, 21, $\varnothing 20$, $\varnothing 22.5$.

BH0052
9V battery clip, I type




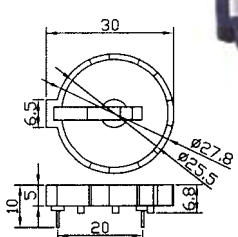

Technical drawing showing dimensions: 24.5, 12.7^{+0.3}, 12.8.

BH0057
Battery seat, for CR2016 battery


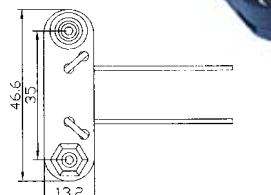
Technical drawing showing dimensions: 27.7, 6.5, $\varnothing 20.5$, $\varnothing 22.7$, 10, 5, 20, 6.6.

BH0062
Battery seat, for CR2430 battery


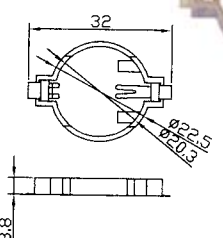
Technical drawing showing dimensions: 30, 6.5, $\varnothing 27.8$, $\varnothing 25.5$, 10, 5, 20, 6.8.

BH0053
9V battery clip, T type


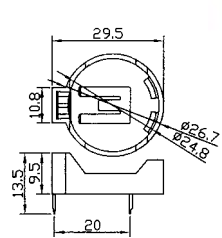
Technical drawing showing dimensions: 46.6, 3.5, 13.2.

BH0058
Battery seat, for CR2025 battery


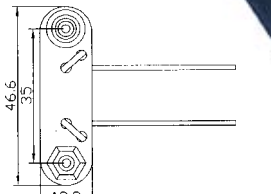
Technical drawing showing dimensions: 32, 3.8, $\varnothing 22.5$, $\varnothing 20.3$.

BH0063
Battery seat, for CR2450 battery


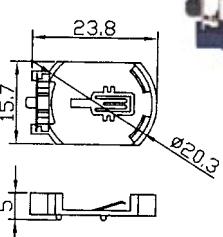
Technical drawing showing dimensions: 29.5, 10.8, 13.5, 9.5, 20, $\varnothing 26.7$, $\varnothing 24.8$.

BH0054
9V battery clip, T type

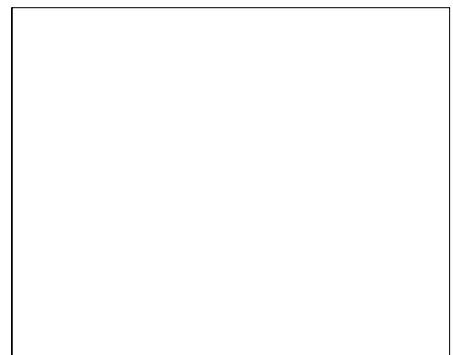



Technical drawing showing dimensions: 46.6, 3.5, 13.2.

BH0059
Battery seat, for CR2025 battery

Technical drawing showing dimensions: 23.8, 15.7, 5, $\varnothing 20.3$.



POWER ADAPTOR

PA001

2P AC power jack



PA005

3P AC power plug



PA012

2P flat AC plug to
2P round AC jack



PA002

2P AC power jack



PA006

3P AC power jack



PA013

2P flat AC plug to
2P AC jack



PA003

2P AC power jack



PA007

3P AC power plug



PA014

2P round AC plug to
2P AC jack



PA003A

2P AC power jack



PA008

3P AC power jack



PA015

2P round AC plug to
2P flat AC jack



PA003B

2P AC power jack



PA009

110V to 110V
AC adaptor(4mm)



PA016

2P round AC plug to
2P flat AC jack



PA003C

2P AC power jack



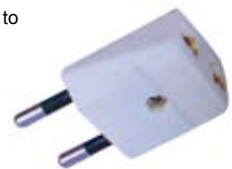
PA010

2P flat AC plug to
2P round AC jack



PA018

2P round AC plug to
2P AC jack



PA004

3P AC power jack



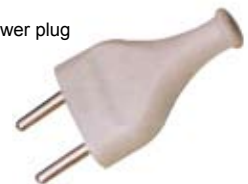
PA011

2P flat AC plug to
2P AC jack



PA020

2P round AC power plug



POWER ADAPTOR

<p>PA021 2P round AC power jack</p> 	<p>PA028 3P AC flat plug to multi usage jack</p> 	<p>PA036 2P Europe style AC circle plugs to multi usage jacks</p>  <p></p>
<p>PA022 2P AC round plug to 3×AC jack</p> 	<p>PA029 2P AC round plug to multi usage jack</p> 	<p>PA036A 4 ways W/wire</p>  <p> </p>
<p>PA023 4-Ways 2P AC plug</p> 	<p>PA030 3P AC plug to multi usage jack</p> 	<p>PA036B 4 ways W/wire W/switch</p>  <p> </p>
<p>PA024 2P flat AC plug to 3P AC power jack</p> 	<p>PA031 2P AC plug to multi usage jack W/switch</p> 	<p>PA036C 5 ways W/wire</p>  <p> </p>
<p>PA025 2P AC plug to 3×AC jack</p> 	<p>PA032 3P AC plug to 3×3pin AC jack</p> 	<p>PA036D 5 ways W/wire W/switch</p>  <p> </p>
<p>PA026 AC power plug adapter</p> 	<p>PA033 4.8mm Europe style AC circle plug</p> 	<p>PA036E 6 ways W/wire</p>  <p> </p>
<p>PA027 2P AC flat plug to multi usage jack</p> 	<p>PA034 4.8mm Europe style AC circle plug</p> 	<p>PA036F 6+3 ways W/wire W/switch</p>  <p> </p>