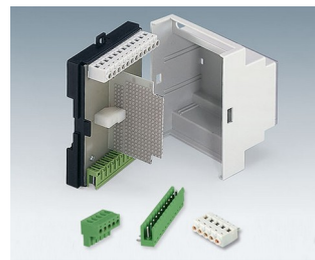
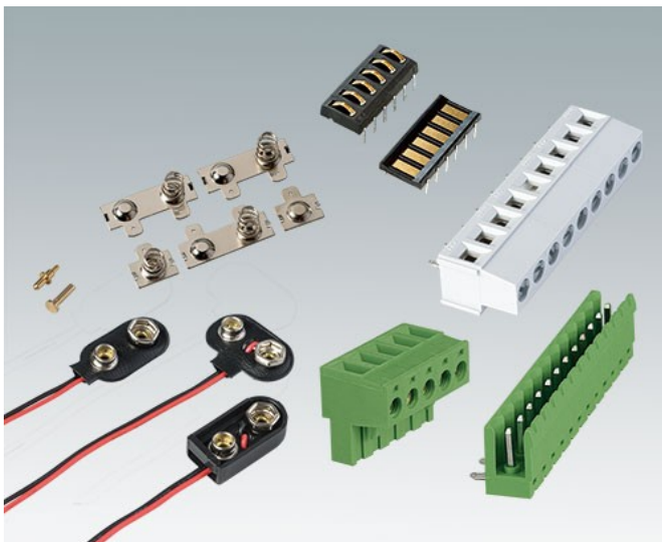
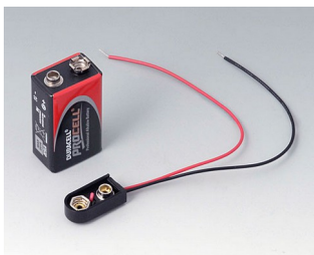


# CONTACTS, CONNECTIONS

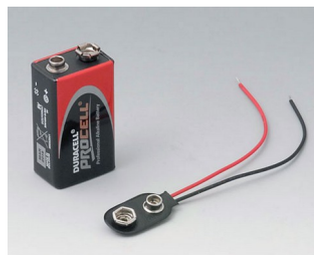
- We offer a range of contacts for cordless energy and data transmission. The gold-plated surfaces are highly conductive and corrosion-resistant, thus guaranteeing secure and reliable connection between the enclosures and station/holder.
- The OKW range already includes a selection enclosures, stations and holders with pre-moulded apertures for fitting these contacts. In this way, the user can charge batteries in the device and then transmit data wirelessly in the field – ideal for mobile communication equipment!
- Huge range of battery clips, suitable for OKW enclosures.
- Different terminal blocks and plug headers.



## Select Versions



**A9156002**  
Plug-in contact, 1 x 9 V (PP3)



**A9160003**  
Plug-in contact, 1 x 9 V (PP3)



**A9161001**  
Set of battery clips, 4 x AA  
Steel  
tin-plated



**A9161002**  
Set of battery clips, 2 x 9 V or 4 x AA  
Steel  
tin-plated

# CONTACTS, CONNECTIONS



**A9174006**  
Set of battery clips, 1 x 9 V  
Steel  
tin-plated



**A9190002**  
Set of battery clips,  
2xN/2xAA/2xAAA  
Steel  
tin-plated



**A9190003**  
Set of battery clips,  
2xN/2xAA/2xAAA  
Steel  
nickel-plated



**A9190010**  
Set of battery clips, 4 x AA  
Steel  
nickel-plated



**A9190011**  
Set of battery clips, 2 x AA  
Steel  
nickel-plated



**A9190012**  
Set of battery clips, 4 x AA  
Steel  
nickel-plated



**A9190013**  
Set of battery clips, 4 x AA  
Steel  
nickel-plated



**A9190014**  
Set of battery clips, 2 x AA  
Steel  
nickel-plated



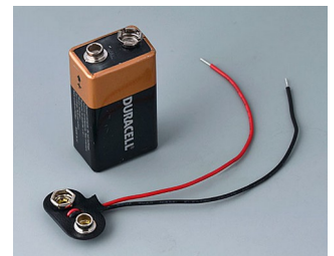
**A9190015**  
Set of battery clips, 2 x AA  
Steel  
nickel-plated



**A9190023**  
Set of battery clips, 3 x AA  
Steel  
nickel-plated



**A9190024**  
Set of battery clips, 3 x AAA  
Steel  
nickel-plated



**A9193002**  
Plug-in contacts, 1 x 9 V (PP3)



**A9193003**  
Battery-clips, double contact  
Steel  
tin-plated



**A9193005**  
Battery clips, double contact  
Steel  
nickel-plated



**A9193008**  
Battery clips, double contact  
CuBe  
nickel-plated



**A9193013**  
Battery-clips, double contact  
Steel  
nickel-plated

# CONTACTS, CONNECTIONS



**A9193014**  
 Battery-clips, double contact  
 Steel  
 nickel-plated



**A9193030**  
 Contact pin  
 gold-plated



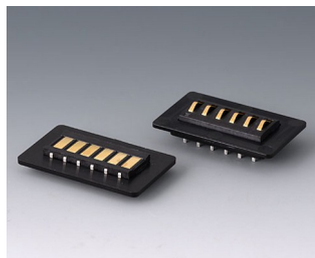
**A9193035**  
 Battery clip, AA  
 Steel  
 nickel-plated



**A9193036**  
 Battery clip, AAA  
 Steel  
 nickel-plated



**A9193042**  
 Mounting plates for contacts  
 ABS (UL 94 HB)  
 black RAL 9005



**A9193044**  
 Contacting kit, 6-pin  
 ABS (UL 94 HB)  
 black RAL 9005



**A9194001**  
 Set of battery clips, 2 x AA  
 Steel  
 tin-plated



**B6600111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)  
 light grey



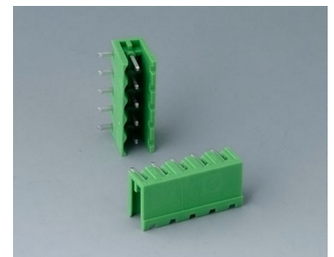
**B6600222**  
 Plug header, block 5.08  
 PA 68 (UL 94 V-0)



**B6600223**  
 Plug header, block 5.08  
 PA 68 (UL 94 V-0)



**B6601111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



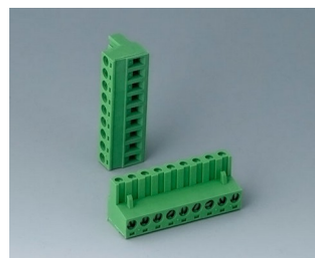
**B6601222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



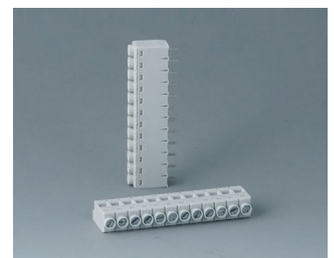
**B6601223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



**B6602222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)

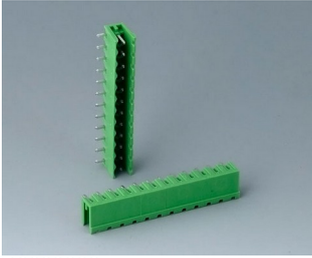


**B6602223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)

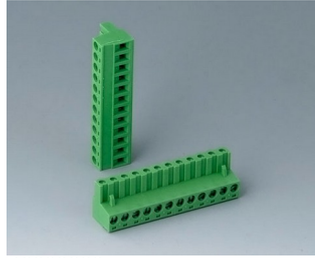


**B6603111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)

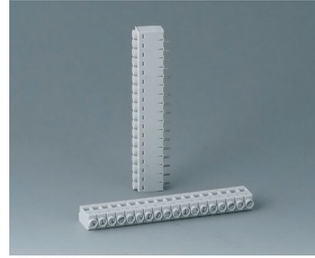
# CONTACTS, CONNECTIONS



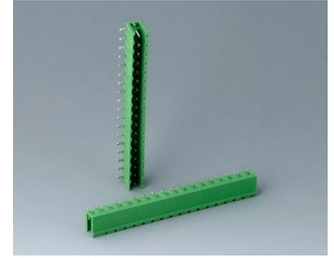
**B6603222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



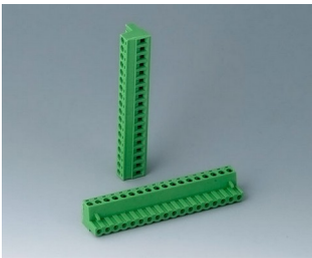
**B6603223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



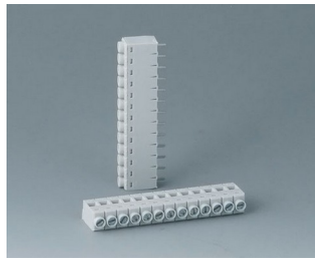
**B6604111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



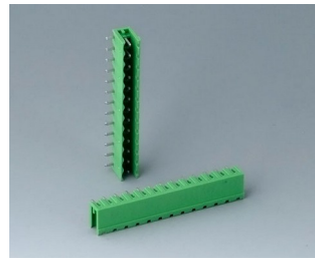
**B6604222**  
 Plug header, block 5.08  
 PA 68 (UL 94 V-0)



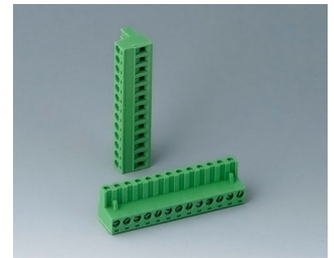
**B6604223**  
 Plug header, block 5.08  
 PA 68 (UL 94 V-0)



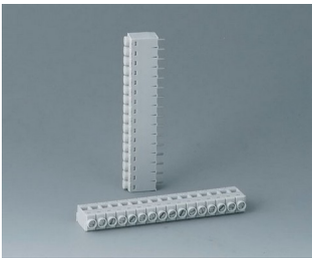
**B6605111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



**B6605222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



**B6605223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



**B6606111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



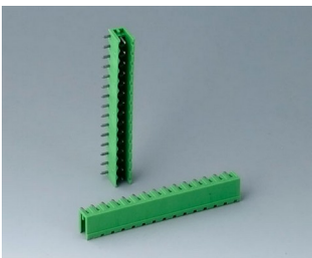
**B6606222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



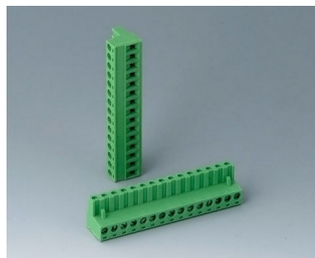
**B6606223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



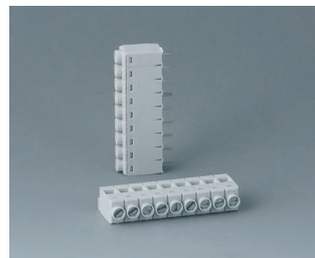
**B6607111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



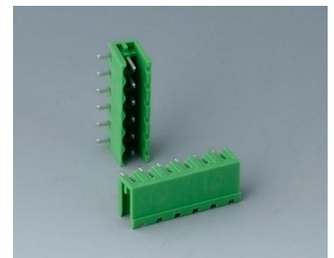
**B6607222**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)



**B6607223**  
 Plug header, block 5.08  
 PA 6 (UL 94 V-0)

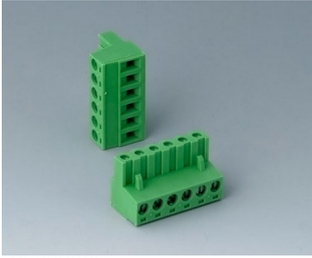


**B6608111**  
 Terminal block, block 5.0  
 PA 68 (UL 94 V-0)



**B6608222**  
 Plug header, block 5.08  
 PA 68 (UL 94 V-0)

# CONTACTS, CONNECTIONS



**B6608223**  
Plug header, block 5.08  
PA 68 (UL 94 V-0)



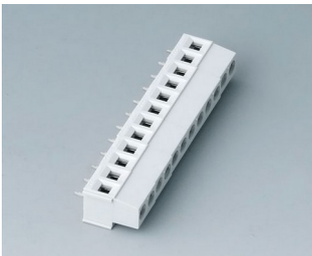
**B6800650**  
Terminal block, block 5.08  
PA 68 (UL 94 V-0)  
light grey



**B6801650**  
Terminal block, block 5.08  
PA 68 (UL 94 V-0)  
light grey



**B6802650**  
Terminal block, block 5.08  
PA 68 (UL 94 V-0)  
light grey



**B6803650**  
Terminal block, block 5.08  
PA 68 (UL 94 V-0)  
light grey



**B6804650**  
Terminal block, block 5.08  
PA 68 (UL 94 V-0)  
light grey

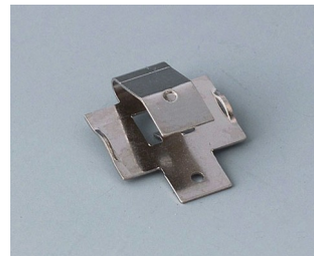
## System components to complete



**A9193004**  
Battery-clips, single contact  
Steel  
tin-plated



**A9193006**  
Battery-clips, single contact  
Steel  
nickel-plated



**A9193009**  
Battery clips, single contact  
CuBe  
nickel-plated



**A9193011**  
Battery-clips, single contact  
Steel  
nickel-plated



**A9193012**  
Battery-clips, single contact  
Steel  
nickel-plated

# CONTACTS, CONNECTIONS

## Accessory to complete



**A9193031**  
Spring contact  
gold-plated



**A9193032**  
Spring contact

## Accessory "battery"

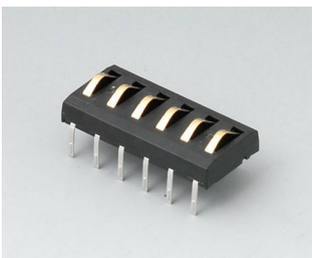


**A9193033**  
Polarity reversal protection  
device, positive terminal AA  
ABS (UL 94 HB)  
off-white RAL 9002

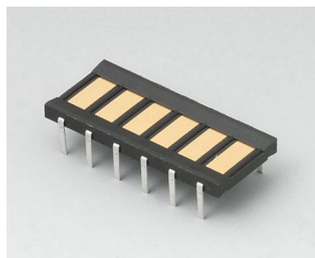


**A9193034**  
Polarity reversal protection  
device, positive terminal AAA  
ABS (UL 94 HB)  
off-white RAL 9002

## Accessory



**A9178007**  
Contacts, male  
gold-plated



**A9178008**  
Contacts, female  
gold-plated

Subject to technical modification without notice. © by OKW Gehäusesysteme, Buchen/Germany.