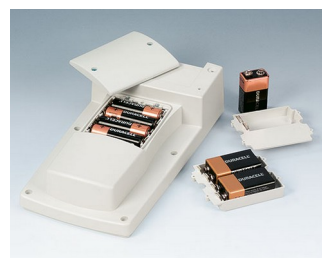


# HAND-TERMINAL 手持终端盒

机械、设备控制用移动式控制盒 & 室外用

手持式界面终端盒特别适用于有坚固外壳要求的电子元件的封装。

- 耐火、耐冲击材料
- 坚固及密封，防护等级至 IP 65，密封件作为附件
- 充足的空间用于操作元件、显示器、电子设备、紧急停止和启用按钮
- 符合人体工程学的手柄区使持握舒适
- 带线使用或带适配 4 个 AA, 1 个 9V 或 2 个 9V 电池的电池仓
- 最佳重量分布
- 操作区域凹陷，以保护膜键盘
- 型号 I 的上盖是封闭式
- 型号 II 用于前面板安装式
- 固定柱用于安装电路板和安装组件



# HAND-TERMINAL 手持终端盒

## 应用示例

- 用于生产机器和组装机器的灵活控制
- 界面终端盒具备示教功能
- 也提供电气和电子工程领域的经典应用
- 例如测量和控制领域等



Analysing water quality

## 按客户要求修改加工

如何体现您的特殊产品？如有需要，我们执行所有必要的修改和精加工，提供组装完毕的机盒。  
产品类型用于 Hand-Terminal 手持终端盒



机械加工



表面涂渡



图文打印



激光打印字体



装饰膜



EMC 保护



制备 / 组装

# HAND-TERMINAL 手持终端盒

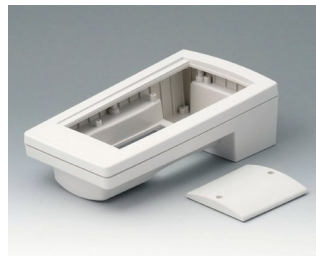
## 类型



**A9046107**  
HAND-TERMINAL M, Vers. I  
PC+ABS (UL 94 V-0)  
off-white RAL 9002  
220x120x65mm  
IP 65 opt.



**A9046109**  
HAND-TERMINAL M, Vers. I  
PC+ABS (UL 94 V-0)  
black RAL 9005  
220x120x65mm  
IP 65 opt.

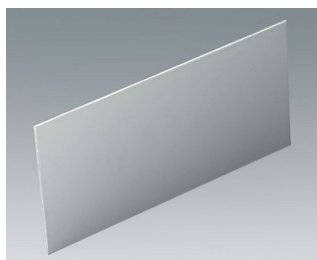


**A9046207**  
HAND-TERMINAL M, Vers. II  
PC+ABS (UL 94 V-0)  
off-white RAL 9002  
220x120x65mm  
IP 65 opt.



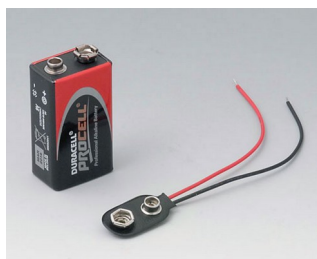
**A9046209**  
HAND-TERMINAL M, Vers. II  
PC+ABS (UL 94 V-0)  
black RAL 9005  
220x120x65mm  
IP 65 opt.

## 需加附件使产品完整



**A9146101**  
Front panel M  
Aluminium  
matt anodised  
179x88x2mm

## “电池” 配件



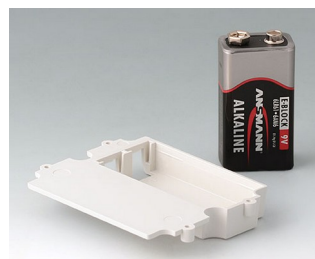
**A9160003**  
Plug-in contact, 1 x 9 V (PP3)



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



**A9174002**  
Battery compartment, 2 x 9 V  
ABS (UL 94 HB)  
off-white RAL 9002



**A9174003**  
Battery compartment, 1 x 9 V  
ABS (UL 94 HB)  
off-white RAL 9002

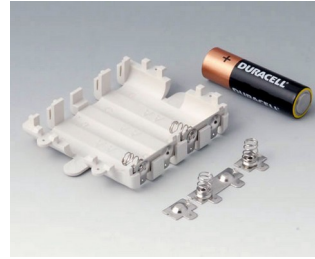
# HAND-TERMINAL 手持终端盒



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

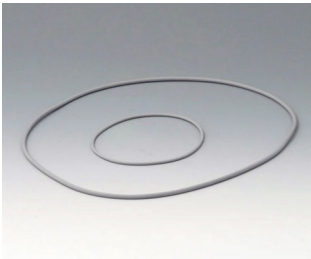


**A9250250**  
Battery spacer  
PE foam  
50x25x4mm

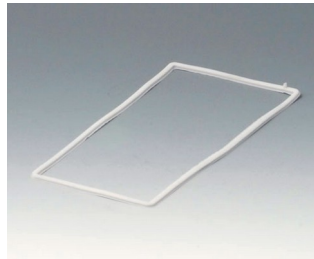


**A9345217**  
Set of battery compartment, 4 x  
AA  
ABS (UL 94 HB)  
off-white RAL 9002

## “保护等级” 附件



**A9146106**  
Sealing kit M



**A9146206**  
Sealing M

## “螺钉” 附件



**A0306031**  
Self-tapping screws 3 x 6 mm  
(PZ1)



**A0308031**  
Self-tapping screws 3 x 8 mm  
(PZ1)



**A0308132**  
Self-tapping screw 3 x 8 mm  
(T10)  
Stainless steel

保留技术更改可能性。 © OKW 机盒系统, Buchen/德国。