


CAB V-0

FEATURES:

- Modern enclosure for table-top devices
- Flame retardant ABS (UL 94 V-0)
- Matt surface finish
- Two plastic front panels included
- Ventilation slots in top and base
- Easy assembly by two self-tapping screws
- Internal PCB mounting pillars and guides
- Color: white RAL 9003
- Four non-slip feet included
- Machining, printing and special colors on demand

**Part No.
White**
CAB-V0.3
Length

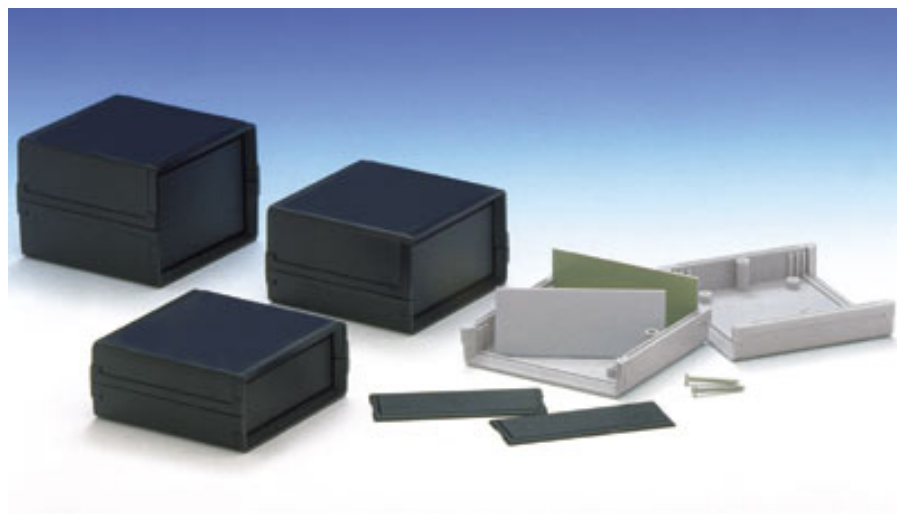
5.256"

Width

5.079"

Height

1.850"

**Metric
Drawings**
[PDF DWG](#)
MINI CAB

FEATURES:

- Modern enclosures in Polystyrene (UL 94 HB)
- Ideal for small electronic devices
- Matt surface finish
- Two plastic front panels included
- Replacement aluminum front panels available as accessories
- Easy assembly by two self-tapping screws
- Internal PCB mounting pillars and guides
- Colors: black RAL 9004 or white RAL 9002
- Machining, printing and special colors on demand

**Part No.
Black**
MC11.9
MC12.9
MC22.9
**Part No.
White**
MC11.7
MC12.7
MC22.7
Length

3.346"

3.346"

3.346"

Width

3.150"

3.150"

3.150"

Height

1.417"

1.890"

2.362"

**Metric
Drawings**
[PDF DWG](#)
[PDF DWG](#)
[PDF DWG](#)

CAB

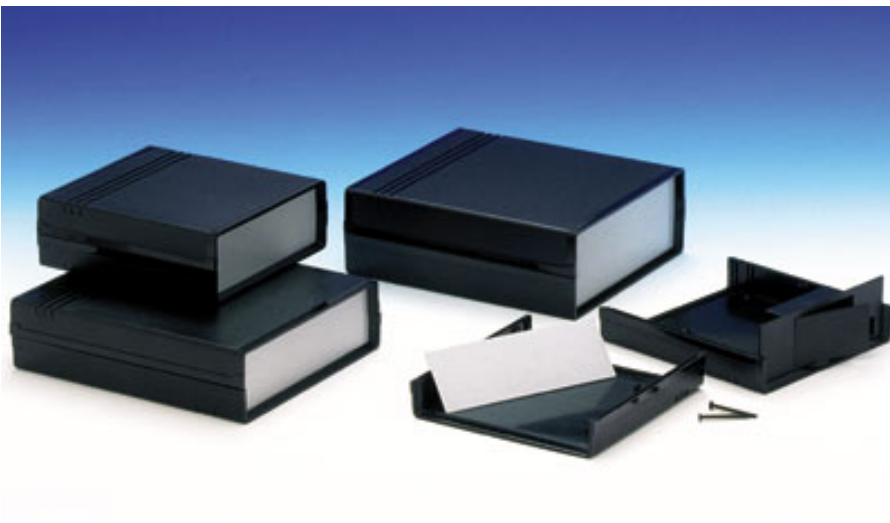


FEATURES:

- Modern enclosures in ABS (UL 94 HB)
- Ideal for table-top devices
- Matt surface finish
- **Version I** includes two aluminum front panels (silver RAL 9006)
- **Version II** includes two ABS front panels (light gray RAL 9018)
- Easy assembly by two self-tapping screws
- Four non-slip self-adhesive feet supplied
- Internal PCB mounting pillars and guides
- Color: black RAL 9004 or light gray RAL 9018
- Machining, printing and special colors on demand

Part No. Version I Black	Part No. Version I Light Gray	Part No. Version II Black	Part No. Version II Light Gray	Length	Width	Height	Metric Drawings
011.9	011.5	011P.9	011P.5	5.276"	5.079"	1.850"	PDF DWG
012.9	012.5	012P.9	012P.5	5.276"	5.079"	2.126"	PDF DWG
022.9	022.5	022P.9	022P.5	5.276"	5.079"	2.401"	PDF DWG
222.9	222.5	222P.9	222P.5	6.811"	6.063"	1.850"	PDF DWG
223.9	223.5	223P.9	223P.5	6.811"	6.063"	2.126"	PDF DWG
233.9	233.5	233P.9	233P.5	6.811"	6.063"	2.401"	PDF DWG

CAB B



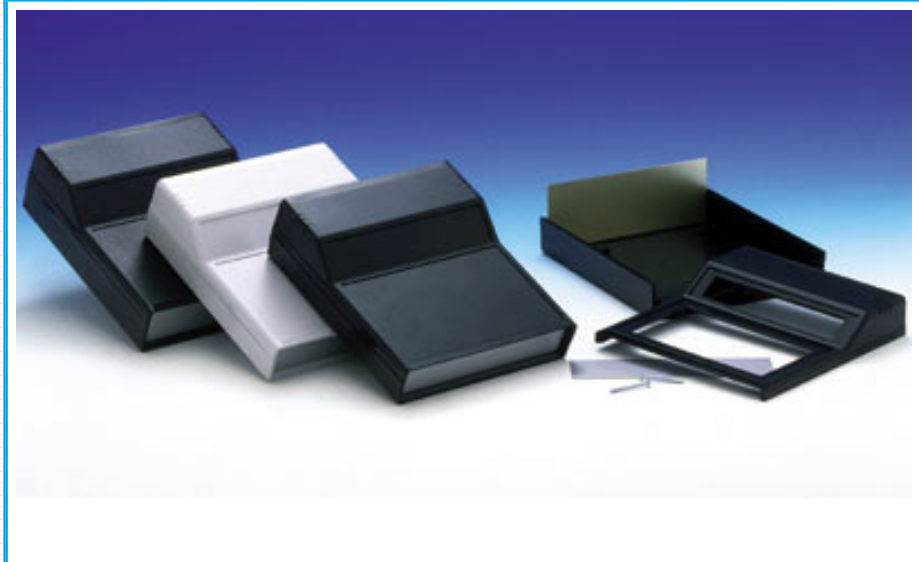
FEATURES:

- Modern enclosures in ABS (UL 94 HB)
- Ideal for table-top devices
- Black plastic rear panel includes a battery compartment for 1 x 9V cell
- **Version I** includes an aluminum front panel (silver RAL 9006)
- **Version II** includes an ABS front panel (light gray RAL 9018)
- Easy assembly by two self-tapping screws
- Four non-slip self-adhesive feet supplied
- Internal PCB mounting pillars and guides
- Color: black RAL 9004 or light gray RAL 9018
- Machining, printing and special colors on demand

Part No. Version I Black	Part No. Version I Light Gray	Part No. Version II Black	Part No. Version II Light Gray	Length	Width	Height	Metric Drawings
011-B.9	011-B.5	011P-B.9	011P-B.5	5.276"	5.079"	1.850"	PDF DWG
012-B.9	012-B.5	012P-B.9	012P-B.5	5.276"	5.079"	2.126"	PDF DWG
022-B.9	022-B.5	022P-B.9	022P-B.5	5.276"	5.079"	2.401"	PDF DWG
222-B.9	222-B.5	222P-B.9	222P-B.5	6.811"	6.063"	1.850"	PDF DWG

223-B.9	223-B.5	223P-B.9	223P-B.5	6.811"	6.063"	2.126"	PDF DWG
233-B.9	233-B.5	233P-B.9	233P-B.5	6.811"	6.063"	2.401"	PDF DWG
AB9.0				9V Battery contact and lead			

CAB PULPIT



- FEATURES:**
- Modern enclosures in ABS (UL 94 HB) with 45° inclined display area
 - Display and keypad areas recessed for fitting membranes, display windows or panels
 - **Version I** with closed display and keypad area plus aluminum front and rear panels (silver RAL 9006)
 - **Version II** with open display and keypad area plus aluminum front and rear panels (silver RAL 9006)
 - **Version III** with closed display and keypad area plus an aluminum front panel (silver RAL 9006) and a black plastic rear panel with a 9V battery compartment
 - Easy assembly by two self-tapping screws
 - Four non-slip self-adhesive feet supplied
 - Internal PCB mounting pillars and guides
 - Color: black RAL 9004 or light gray RAL 9018
 - Machining, printing and special colors on demand

Part No. Black	Part No. Light Gray	Version	Length	Width	Height	Metric Drawings
242.9	242.5	I	6.811"	6.063"	2.126"	PDF DWG
242/O.9	242/O.5	II	6.811"	6.063"	2.126"	PDF DWG
242/B.9	242/B.5	III	6.811"	6.063"	2.126"	PDF DWG
243.9	243.5	I	6.811"	6.063"	2.401"	PDF DWG
243/O.9	243/O.5	II	6.811"	6.063"	2.401"	PDF DWG
243/B.9	243/B.5	III	6.811"	6.063"	2.401"	PDF DWG
AB9.0		9V Battery contact and lead (for Vers. III)				

