YOUR ADVANTAGE

- Ergonomic design. A real asset when operating and reading.
- Large area for interfaces at the top. Ideal for D-sub-plug connectors, round connectors etc.
- The interfaces can be pre-fixed onto the PCB.
- Easy assembly construction by two selftapping screws only. This saves you time and money.
- For table-top and wall-mounting applications.
 The case assembly screws are accessible for both applications.
- Suitable for numeric keypads and membrane keyboards.
- Recessed control area to protect the membrane keyboard.

STANDARD COLOURS

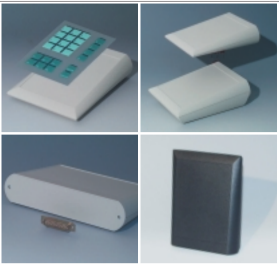
Off-white, RAL 9002. Black, RAL 9005. Please refer to colour chart on page 214.

SPECIAL COLOURS

Any desired colour.

MATERIAL

ABS (UL 94 HB). Also available in other materials on request. Please refer to the specifications on pages 215-217.



ERGONOMIC. SUITABLE FOR DESK AND WALL.

Special case system with modern, flat styling for secure and fatigue-proof operating. The new "Softline"-design is perfect for housing equipment that needs to look good.

The new COMTEC is available in 2 sizes as as well as wide and narrow versions. Larger components can be accomodated in the versions with deep bottom parts. Self-adhesive rubber feet ensure desk-top positioning.

APPLICATIONS

Measuring and control engineering, systems for data collection on the job and on machines, medical and laboratory technologies, industrial control systems, communications equipment, access and security controls, data systems engineering.

MODIFICATIONS AS PER CUSTOMER'S REQUIREMENTS

Machining on modern CNC-controlled machines. Lacquering. Silk screen and tampo printing. See pages 210-213.

COMTEC 150 F/H



DESIGN

Narrow version, two-part case with recessed operating area in the top part. Ergonomic shape. Large rectangular interface area in the top. Screw bosses for PCBs in top and bottom parts.

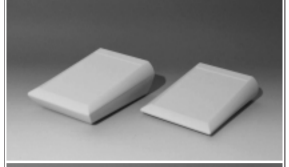
ASSEMBLY

Case assembly with locking from the front and fixing with two self-tapping screws at the rear.

SUPPLY

1 top and bottom part each, assembly kit incl. 4 rubber feet.

PROTECTION CLASS IP 41



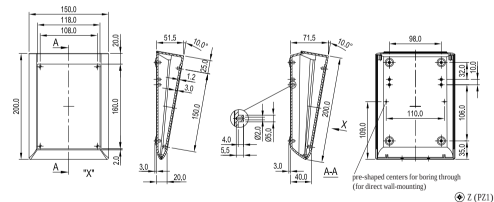


VERSION I

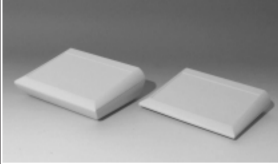
Without battery compartment.

Detailed drawing available on demand in dwg or dxf format.

♦ ♦ = Type of screw for case fixing: cross head



(CASE						
(COMTEC	Version	Outside dim. in mm			Colour	Part-No.
			W	D	H		
1	150 F	I	150	200	20 / 51.5	off-white	A 06 15 007
		I	150	200	20 / 51.5	black	A 06 15 009
1	150 H	I	150	200	40 / 71.5	off-white	A 06 15 107
		I	150	200	40 / 71.5	black	A 06 15 109
A	ACCESSORII	ES					
1	Article			/ Applicati	ion		
5	Set of screws	for mounting PCBs, ø 2.5 x 6 mm, 4 pieces per set				A 91 99 008	



DESIGN

Wide version, two-part case with recessed operating area in the top part.
Ergonomic shape. Large rectangular interface area in the top. Screw bosses for PCBs in top and bottom parts.

ASSEMBLY

Case assembly with locking from the front and fixing with two self-tapping screws at the rear.

SUPPLY

1 top and bottom part each, assembly kit incl. 4 rubber feet.

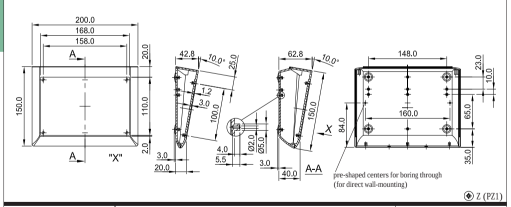
PROTECTION CLASS IP 41

VERSION I

Without battery compartment.

Detailed drawing available on demand in dwg or dxf format.

♦ ♦ Type of screw for case fixing: cross head



	CASE						
Part-No.	COMTEC	Version	Outside dim. in mm			Colour	
			W	D	H		
A 06 20 007	200 F	I	200	150	20 / 42.8	off-white	
A 06 20 009		I	200	150	20 / 42.8	black	MODIFICATIONS
A 06 20 107	200 H	I	200	150	40 / 62.8	off-white	AS PER
A 06 20 109		I	200	150	40 / 62.8	black	CUSTOMER'S
	ACCESSORI	ES	REQUIREMENTS				
	Article	Version	/ Applica	ition	WE GOTHER TO		
A 91 99 008	Set of screws	for mou	inting PC	Bs, ø 2.5 x 6	See pages 210-213.		

Reference: Further accessories, e.g. wall-suspension element see pages 199-206.