COMTEC Order data on page 150











PLEASANT TO USE



THE PRODUCT

Modern, attractive, flat styling characterises the COMTEC family of cases. This makes desktop units easy to operate, and applications on the wall – then rotated by 180° – can be optimally mounted for the user.

The new "Softline" design gives the cases a high-quality appearance for housing equipment that needs to look good.

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.

Flat or raised bottom part for large-volume components.

Protection class IP 40

Max. size of PCB (D x W in mm)

		top part
120 F	94 x 123	105 x 137
120 H	94 x 128	105 x 137
	124 x 175	130 x 187
W		H

detailed drawings see our website **www.okw.com**





TABLE TOP OR WALL MOUNTED

Advantages for wall mounted applications

The ergonomically inclined front panel allows the case to be mounted within the operator's reach. Displays and readouts are easily legible for all users involved – be it the mechanical engineer, the operator etc.

Wall suspension element for rational wall mounting (accessory).

YOUR ADVANTAGE

Version I with closed bottom part. In version II the battery compartment can be fitted in the bottom parts (150 F/H, 200 F/H). Lid of battery compartment snapped-on.

Recessed operating area for the protection of the membrane keyboard.

Self-adhesive case feet ensure reliable desk-top positioning.

APPLICATIONS

Systems for data collection on the job and machines.

Communications equipment. Access and security controls and data systems engineering.

Medical field and laboratory technologies.

Measuring and controlling.

Industrial regulation.



150



Information on pages 58-59

		COMTEC	;				
COMTEC	Outside dim. in mm W D H	Version / Equipment (dim. in battery compartmer	mm) it max. dim. keypad	Material	Part off-white RAL 9002	-No. black RAL 9005	
120 F	120 150 20/42	.8 – 8.	87.85 x 109.85	ABS (UL 94 HB)	A 06 12 007	A 06 12 009	
120 H	120 150 40/62	.8 I –	87.85 x 109.85	ABS (UL 94 HB)	A 06 12 107	A 06 12 109	
150 F	150 200 20/51	.5 l –	117.85 x 159.80	ABS (UL 94 HB)	A 06 15 007	A 06 15 009	
	150 200 20/51	.5 II • (see accessory)	117.85 x 159.80	ABS (UL 94 HB)	A 06 15 017	A 06 15 019	
150 H	150 200 40/71	.5 I –	117.85 x 159.80	ABS (UL 94 HB)	A 06 15 107	A 06 15 109	
	150 200 40/71	(·····//	117.85 x 159.80	ABS (UL 94 HB)	A 06 15 117	A 06 15 119	
200 F	200 150 20/42		167.75 x 109.85	ABS (UL 94 HB)	A 06 20 007	A 06 20 009	
	200 150 20/42		167.75 x 109.85	ABS (UL 94 HB)	A 06 20 017	A 06 20 019	
200 H	200 150 40/62		167.75 x 109.85	ABS (UL 94 HB)	A 06 20 107	A 06 20 109	
	200 150 40/62	(·····//	167.75 x 109.85	ABS (UL 94 HB)	A 06 20 117	A 06 20 119	
290 H	290 200 44/75	.5 –	257.85 x 159.80	ABS (UL 94 HB)	A 06 29 107	A 06 29 109	
		COMTEC ACCES	SORIES				
Article	For COMTEC	Version / Application			Part	-No.	
 Battery cradle kit 	150 F/H, 200 F/H	ABS, off-white, for 4 x 1.5 V migno	n cells (AA), battery clips nicke	el-plated*1	A 93 4	45 217	
 Battery cradle 	150 F/H, 200 F/H				A 91 74 003		
	150 F/H, 200 F/H	150 F/H, 200 F/H ABS, off-white, for 2 x 9 V flat b		ery (PP3)		A 91 74 002	
③ Set of battery clips	150 F/H, 200 F/H			A 91 74 006			
	150 F/H, 200 F/H	tin-plated, for 2 x 9 V flat battery (I	(PP3)		A 91 61 002		
④ Plug-in contact	150 F/H, 200 F/H	for 1 x 9 V flat battery (PP3)		A 91 60 003			
⑤ Set of screws	all sizes	4 x ø 2.5 x 6 mm, for mounting PCE	Bs		A 91 9	99 008	
			5	une Maria			

universal accessories on pages 178-187

*1 complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible)

Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/12e Copyright © 2012 OKW Gehäusesysteme