

PRODUKTINFORMATION

Vi reserverar oss mot fel samt förbehåller oss rätten till ändringar utan föregående meddelande

ELFA artikelnr

		
50-185-02	Sidelement 11,25mm	CIME/M/SE1125SS
50-185-10	Baselement 11,25mm	CIME/M/BE1125SS
50-185-28	Baselement 22,25mm	CIME/M/BE2225SS
50-185-36	Baselement 45mm	CIME/M/BE4500SS
50-185-44	Fotelement	CIME/M/FE0000SS
50-185-51	Sidelement 22,50mm	CIME/M/SE2250SS
50-185-69	Sidelement med fot 11,25mm	CIME/M/SEF1125S
50-185-77	Sidelement med fot 22,25mm	CIME/M/SEF2250S
50-185-85	Adapter DIN till G	CIME/M/ADAPTOR

Mini series 72mm Empty Modular Interface Support

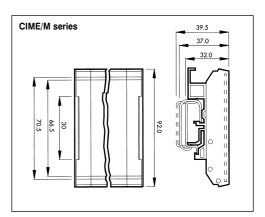
Features

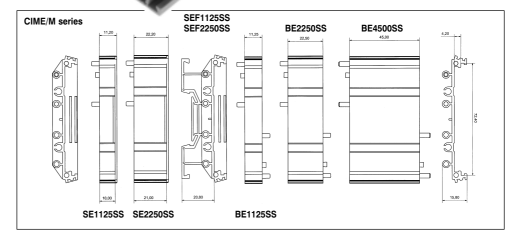
- Suitable for 72mm width PCB's
- Modular Construction for easy Assembly
- Snap fit Din Rail mounting fixtures
- Flame retardent green Polyamide 66 UL 94V0 moulding
- Terminal blocks available in same colour
- Integral marker facility
- Registered Design No: 2106418®
- Also available in different colours

Type No. Description	Width
CIME/M/BE1125SS Base element	11.25mm
CIME/M/BE2250SS Base element	22.5mm
CIME/M/BE4500SS Base element	45mm
CIME/M/SE1125SS End section	11.25mm
CIME/M/SE2250SS End section	22.5mm
CIME/M/SEF1125SS End section with foot	11.25mm
CIME/M/SEF2250SS End section with foot	22.5mm
CIME/M/FE0000SS Foot element	
CIME/M/1125 Complete Module	12.5mm



CIME/M series





This chart shows the
minimum number of parts
required to mount pcb's of
length 20 to 177.5mm.

For longer pcb's add additional base elements as required. Actual usuage depends on the total length and, to an extent, weight of the assembled pcb. Additional feet may be required.

The side elements with integrated feet are for top hat rail only.

The seperate feet (CIME/M/FE0000SS) fit both G and top hat rail and can be used with both styles of end section.

	Side elements with feet		Base elements				
CIME/M/	SEF1125SS	SEF2250SS	BE1125SS	BE2250SS	BE4500SS	Total PCB length	Parts count
PCB length	h 10	21.25	11.25	22.5	45		
	2					20	2
	1	1				31.25	2
		2				42.5	2
		2	1			53.75	3
		2		1		65	3
	1	1			1	76.25	3
		2			1	87.5	3
		2	1		1	98.75	4
		2		1	1	110	4
	1	1			2	121.25	4
		2			2	132.5	4
		2	1		2	143.75	5
		2		1	2	155	5
	1	1			3	166.25	5
		2			3	177.5	5

For component clearance note that each side element has a 30mm long x 1.25mm deep support on its inside wall and there is a 1mm lip top and bottom on all elements. Solder side structures (cropped pins etc) should be 3mm clear of the top and bottom of the pcb to avoid the underside of the pcb slot.

