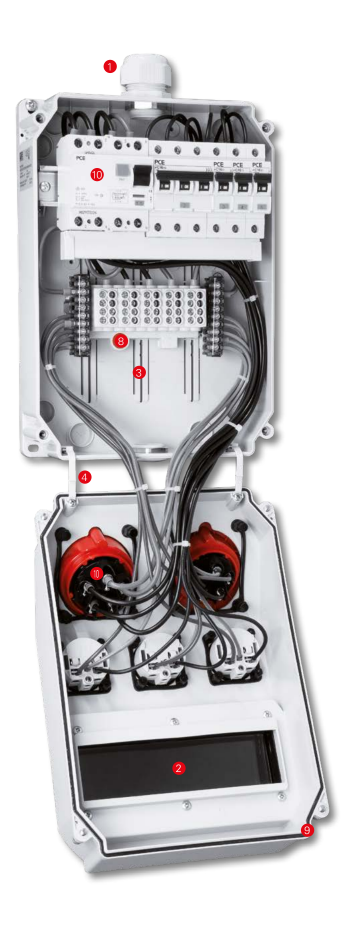
## **DELTA** detail

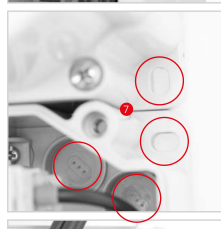




- Cable entries up to max. M63, preferably from the top or bottom.
- PCE hinged windows from 2 to 18 modules can be used in IP54 or IP66/67. The transparent protective, upward opening, cover of the window can be locked and sealed.
- A variable groove shaped rail retention system on the inside floor allows optimum and individual positioning of the fittings, assembly plates, etc.
- 4 The cover and bottom part of the enclosure is connected by a flexible hinge, available in 2 different lengths.
- The enclosures can be optimally adapted to each other thanks to the straight housing walls.
- 6 All external screws are made from stainless steel to resist in especially demanding operating conditions.
- Wall mounting is possible in- or outside the protective area.
- 8 Distribution box ready wired on main terminal
- 9 Use of high-quality foamed\* polyurethane seals.
- Any type of switchgears, socket devices, such as CEE sockets 16A 3p to 125A 5p and safety sockets (Austrian/German, French/Belgian, Danish, British or Swiss standards) can be used for assembling.
- Metric thread insert made of brass\*\*.
  - \*) inserted in series Lech

































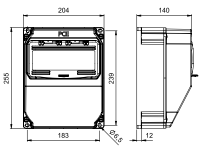




<sup>\*\*)</sup> with series Lech directly in the plastic

## Thermoplastic insulated distribution boxes DELTA Series LOFER7





## **Series LOFER7**

- Socket outlet combination acc. EN 61439
- Housing made of high durable PC/ABS, compact design
- Dimensions HxWxD = 255x204x140 mm
- Switchgear up to 9 modules, behind transparent window
- Ready wired for connection
- IP54 (IP67 on request)

## Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA	Cat.No.
	63A	32A	16A	16A	RCD	МСВ		RDF	
16A)			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,8	9018112
16A			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 1xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,8	9018114
32A		1		2	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,6	9018164
				4	1xRCD 40A/4/0.03A (TYPE A 25AT)	4xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9018012
32A) (16A)		1	1			1xMCB 16A 3p-C	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,6	9018088
16A			2			2xMCB 16A 3p-C	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,8	9018161