DELTA ${ }^{\wedge}$ detail

(1) Cable entries up to max. M63, preferably from the top or bottom.
(2) 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.
(3) 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.
(5) 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.
(7) 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.
(1) Any type of switchgears, socket devices, such as CEE sockets 16A 3p to 125A 5 p and safety sockets (Austrian/German, French/Belgian, Danish, British or Swiss standards) can be used for assembling.
(11) Metric thread insert made of brass**.

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## 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 = 255x204x $\mathbf{1 4 0} \mathbf{~ m m}$
- 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 | $\begin{gathered} \text { CEE } \\ 400 \mathrm{~V} 5 \end{gathered}$ |  |  | $\begin{gathered} \text { SS } \\ \text { 250V } \end{gathered}$ | Protection |  | Connection | $\begin{gathered} \operatorname{InA} \\ \text { RDF } \end{gathered}$ | Cat.No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 63A | 32A | 16A | 16A | RCD | MCB |  |  |  |
|  |  |  | 1 | 2 | 1xRCD 40A/4/0.03A (TYPE A 25AT) | 1xMCB 16A 3p-C 2xMCB 16A 1p-B | 1xM25 (hole) top <br> $1 \times \mathrm{M} 25$ (blind cap) bottom | $\begin{aligned} & \text { InA } 25 A \\ & \text { RDF 0,8 } \end{aligned}$ | 9018112 |
| $16 \mathrm{~A}$ |  |  | 1 | 2 | 1xRCD 40A/4/0.03A (TYPE A 25AT) | 1xMCB 16A 3p-C <br> 1xMCB 16A 1p-B | 1xM25 (hole) top <br> 1xM25 (blind cap) bottom | $\begin{aligned} & \text { InA 25A } \\ & \text { RDF 0,8 } \end{aligned}$ | 9018114 |
| (2) |  | 1 |  | 2 | 1xRCD 63A/4/0.03A (TYPE A 40AT) | 1xMCB 32A 3p-C 2xMCB 16A 1p-B | 1xM32 (hole) top <br> $1 \times \mathrm{M} 32$ (blind cap) bottom | $\begin{aligned} & \text { InA 32A } \\ & \text { RDF 0,6 } \end{aligned}$ | 9018164 |
|  |  |  |  | 4 | 1xRCD 40A/4/0.03A (TYPE A 25AT) | 4xMCB 16A 1p-B | 1xM25 (hole) top <br> 1xM25 (blind cap) bottom | InA 25A <br> RDF 0,7 | 9018012 |
|  |  | 1 | 1 |  |  | 1xMCB 16A 3p-C | 1xM25 (hole) top <br> $1 \times \mathrm{M} 25$ (blind cap) bottom | $\begin{aligned} & \text { InA 32A } \\ & \text { RDF 0,6 } \end{aligned}$ | 9018088 |
|  |  |  | 2 |  |  | 2xMCB 16A 3p-C | 1xM25 (hole) top <br> $1 \times \mathrm{M} 25$ (blind cap) bottom | $\begin{aligned} & \text { InA 32A } \\ & \text { RDF 0,8 } \end{aligned}$ | 9018161 |


[^0]:    *) inserted in series Lech
    **) with series Lech directly in the plastic

