

Module DIN8CL

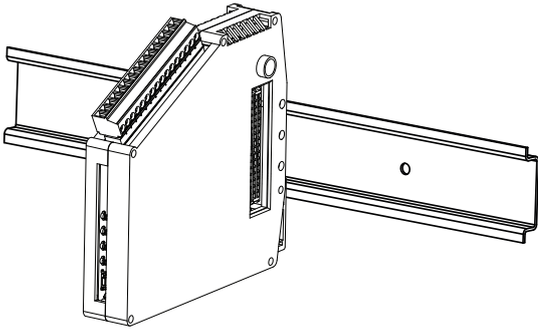
Part no: 100008134

General description

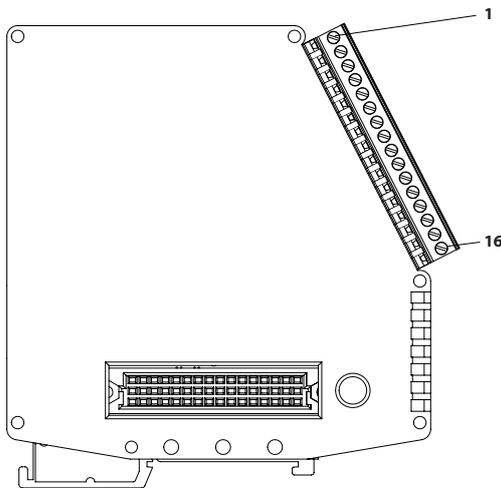
Conventional module - 8 lines.

1 line up to 32pcs conventional Detectors.
Up to 5 pcs DIN8CL per panel.
DIN8CL works only as a part of 7000-1MC.
For proper setup, please refer to 7000-1MC instruction manual.

Installing module on DIN rail

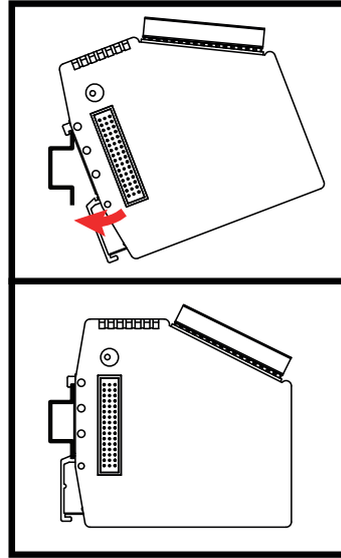


After mounting on the DIN rail, slide carefully and connect with the front one module

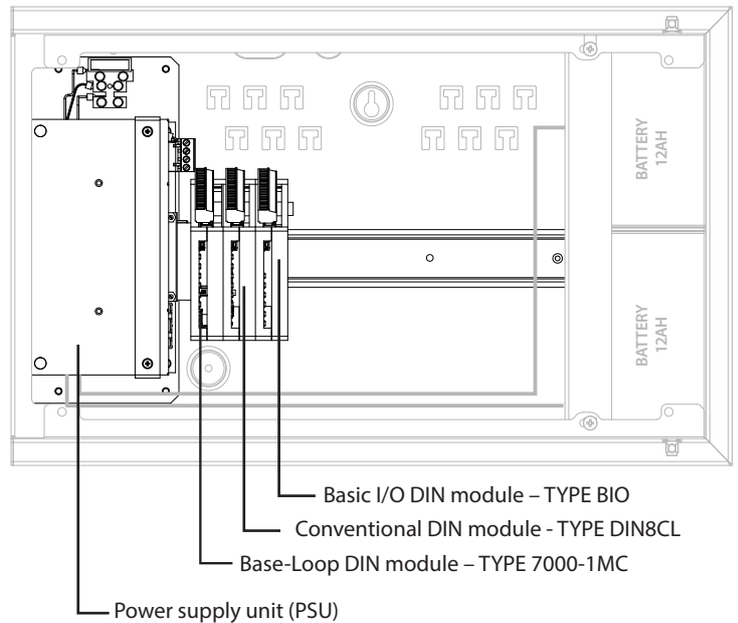
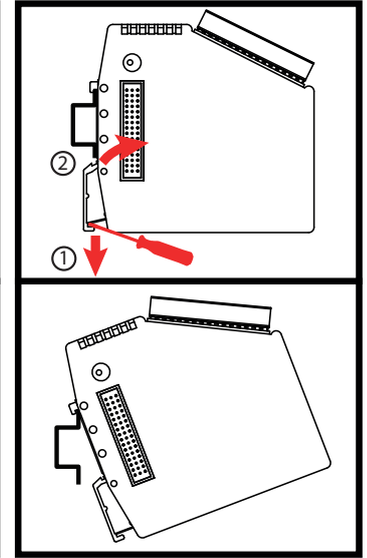


Module DIN8CL

Installation



Dismantling



* Note: Module order of installing on DIN rail is mandatory

Module DIN8CL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Line ₁ + ₊	Line ₁ - ₋	Line ₂ + ₊	Line ₂ - ₋	Line ₃ + ₊	Line ₃ - ₋	Line ₄ + ₊	Line ₄ - ₋	Line ₅ + ₊	Line ₅ - ₋	Line ₆ + ₊	Line ₆ - ₋	Line ₇ + ₊	Line ₇ - ₋	Line ₈ + ₊	Line ₈ - ₋

Technical data

Connecting type:

– DIN rail

Conventional lines per module:

– two-wire shielded fire rated cable (recommended 0,75 – 1.5mm²)

Lines per module

– 8 zones

End Of Line (EOL)

– 3,0k Ω / 0,6W resistor / * EOL-3 element for diode bases.
(must be ordered separately for non-interruptible mode of the line.
Order code: 5010)

Modules per panel

– 5

Maximum Consumption from one line:

– 95mA/24VDC

Power supply (ensured by PSU module):

– (27,6 +1/-8) VDC