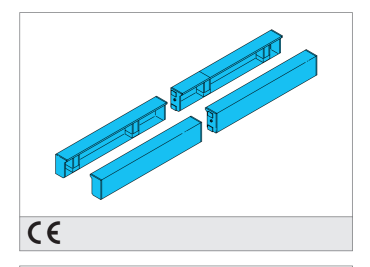
## MZ-T4P V **Muting arms**

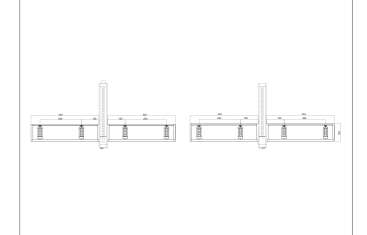


- Muting easily done by hardware wiring to SLM4
- Pre-wired muting arms for SLM4 for quick start-up
- Integratable, height-adjustable muting arms in mounting groove from SLM4
- Simple connector, connection of the muting sensors directly at the SLM4 safety light grid



## Safety instructions

All the installation, connection and safety regulations, as per our technical information, have to be strictly adhered to. The set-up of the products have to be made by skilled staff, only. Repair exclusively made by di-soric.



| TECHNICAL INFORMATION (typ.)                      | +20°C, 24 V DC  |
|---|---|
| Protective function                               | Access control  |
| Operating principle                               | Through beam sensor   |
| Number of beams                                   | 5   |
| Characteristics                                   | for high speeds, for irregular loads  |
| Emitted light                                     | Infrared  |
| Service voltage                                   | 19,2 28,8 V DC  |
| Operating distance                                | 0 3,5 m   |
| Switching output                                  | pnp, 100 mA, NO   |
| Ambient temperature, operation                    | -30 +55 °C  |
| Scope of delivery                                 | quick installation guide, Fixing material, 4 muting arms                                |
| Muting sensors adjustable in                      | height, rotational position   |
| Execution of the muting arms                      | Cross muting, T (4 muting arms), 4 muting sensors                                       |
| Scope of delivery<br>Muting sensors adjustable in | quick installation guide, Fixing material, 4 muting arms<br>height, rotational position |