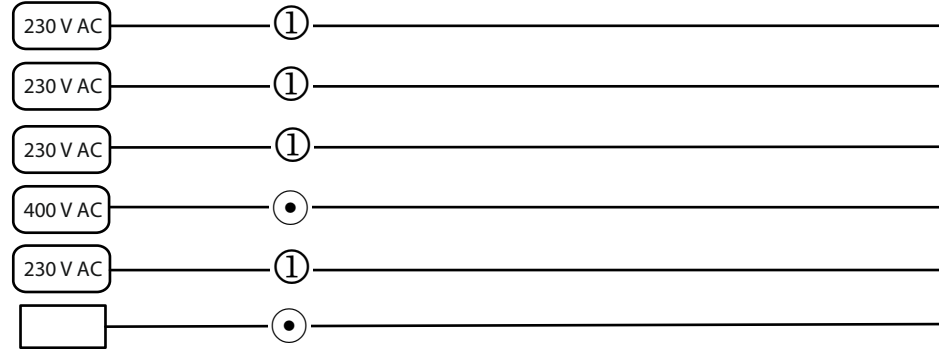


Hot water connection 2x 3/4" (inch) (for hot water air curtain)

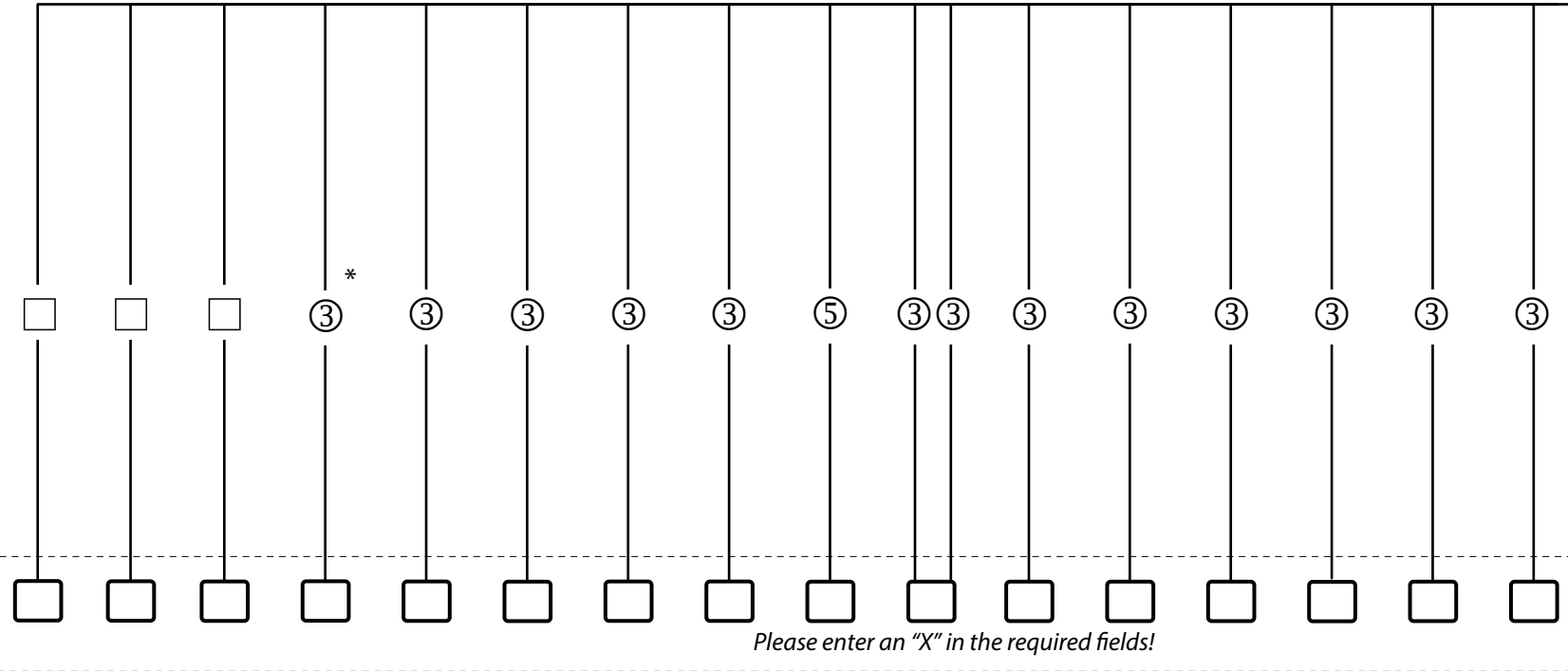
- Supply line for revolving door drive (mains fuse 10A on site)
- Supply line for automatic night-time closer
- Supply line for lighting (optional), on-site switching device
- Supply line for electric hot-air curtain
- Supply line for hot water hot-air curtain
-



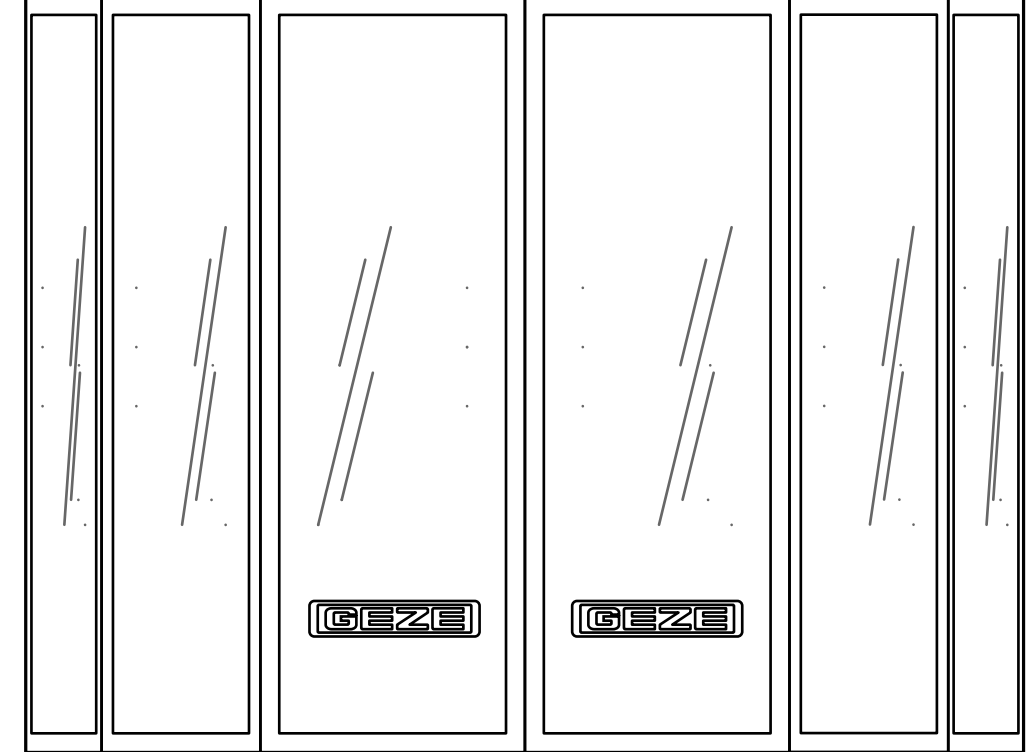
Revolving door

Revolving door control

Hot-air curtain system



Please enter an "X" in the required fields!



Project:

Order no.:

Door type:

Hot-air curtain operating panel (*)

Room thermostat on the inside
 If a thermostat is installed on the canopy, no cable is required

Hot-air curtain contact
 Hot-air curtain potential-free signal contact for building management system

Final position monitoring night-time closer (number of cables, cables product-specific)

Locking monitoring turnstile revolving door

Reed contact
 Final position monitoring night-time closer (number of cables, cables product-specific)

DPS
 Control automatic night-time closer
 Via building management system DPS+2 control impulses (provided on site). It must be guaranteed that the revolving door with motor is switched off before the night-time closer opens or closes.

DPS
 SCT
 Automatic night-time closer with dead man's control

Emergency stop switch outside
 only with on-site position

TPS
 SCT optional

Disabled push button inside

Disabled push button outside

- ① NYM-J 3 x 1.5 mm²
 - ② NYM-J 5 x 1.5 mm²
 - ③ JE-Y (ST)Y 2 x 2 x 0.8 mm²
 - ④ JE-Y (ST)Y 10 x 0.8 mm² (max. 20 m)
 - ⑤ JE-Y (ST)Y 4 x 2 x 0.6 mm² (max. 20 m)
- ⊙ Determine the number of wires on site, cable dimensioning, terminal diameter.
- * Shielded cable

- ⌚ Allow cables to stand at least 6 m from transfer point.
- ⌚ Cable routing in accordance with VDE 0100
- ⌚ Cable routing, connection and initial operation may only be carried out by authorised specialists.
- ⌚ GEZE will not assume any warranty or provide service if GEZE products are combined with third-party products.
- ⌚ The wiring diagram is only a schematic representation. The exact routing of the cables must be determined on site.
- ⌚ All cable and water connections of the hot-air curtain system must be laid by a specialist company on site..

PREPARED BY	 TITLE CABLE PLAN REVOLVING DOOR CEILING MOUNTING
DATE	
REVISED ON	
PAGE 1 of 1	
FILE NAME	