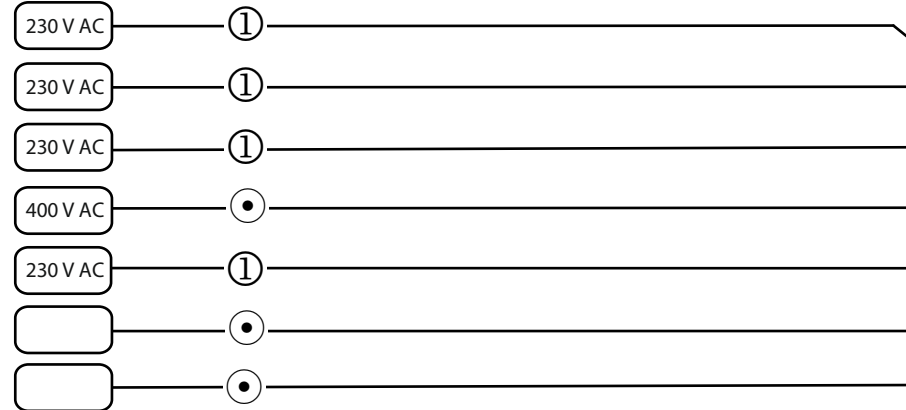


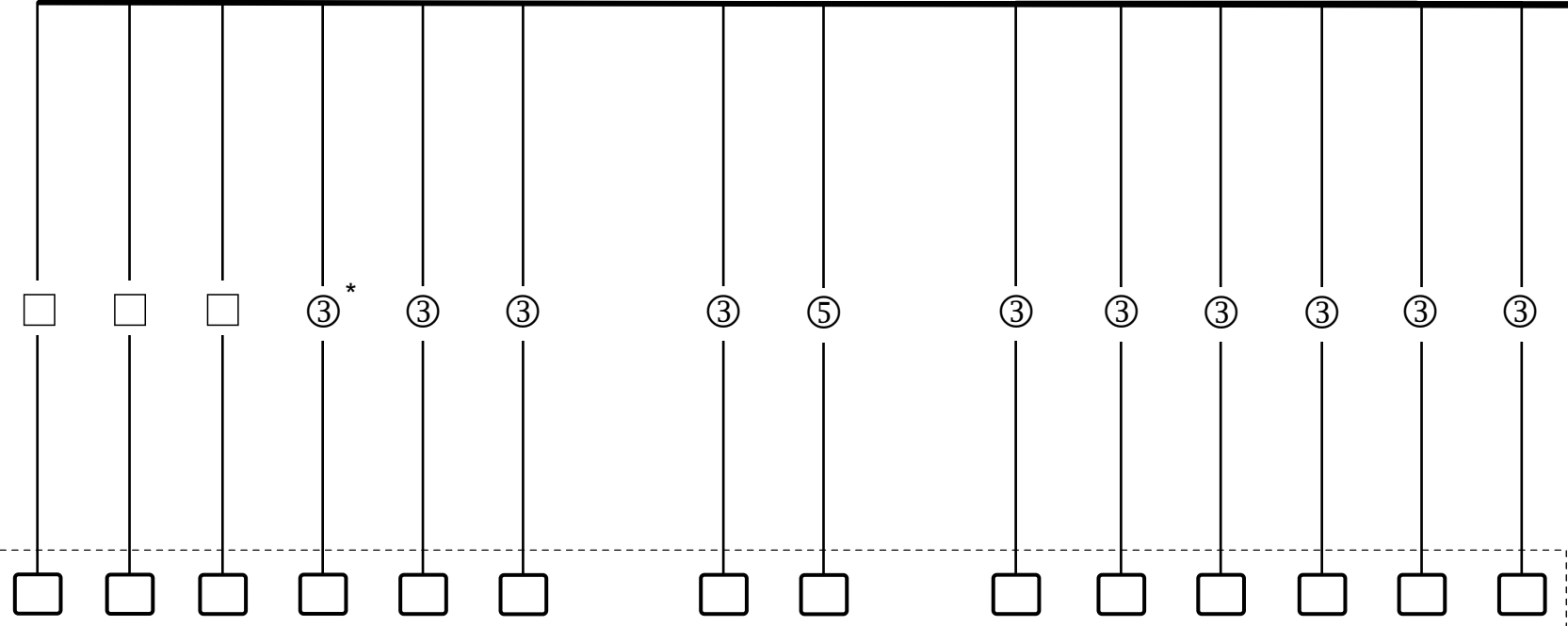
- 2x supply line for sliding door control (mains fuse 10A on site) SCR
- 1x supply line for sliding door system (mains fuse 10A on site) SC
- Supply line for lighting (optional), on-site switch
- Supply line for electric hot-air curtain
- Supply line for hot water hot-air curtain
-
-



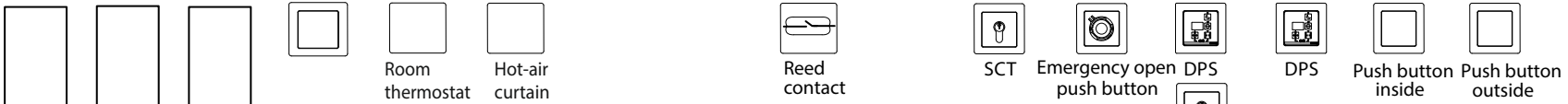
Hot water connection 2x 3/4 " (inch) (for hot water air curtain)

Curved sliding doors, Slimdrive SC/SCR curved sliding door control

Hot-air curtain system



Please enter an "X" in the required fields!



Hot-air curtain operating panel (*)

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

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

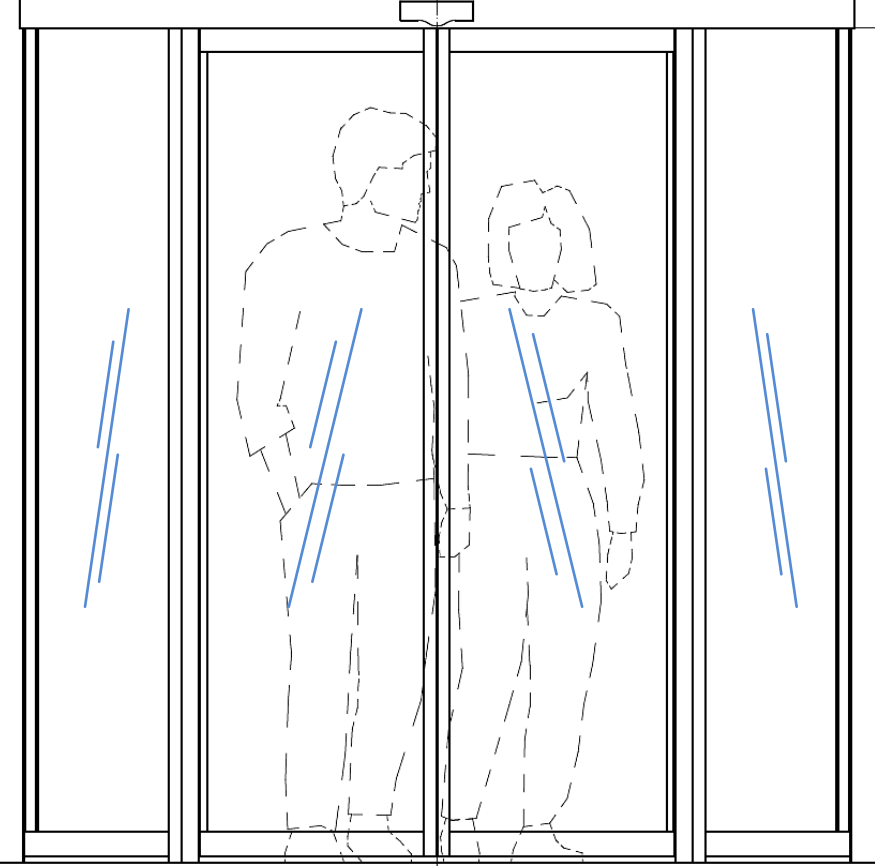
Locking monitoring

Final position monitoring door leaf (number of cables, cables product-specific)

only with on-site position

Number* 1/2

Number* 1/2



Project:

Order no.:

Door type:

- 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.

***Note:**
With Slimdrive SCR doors the feeder and display programme switch push button must be doubled up!

PREPARED BY	
DATE	
REVISED ON PAGE	
PAGE	
FILE NAME	TITLE CABLE PLAN CURVED SLIDING DOOR CEILING MOUNTING

1 OF 1