

3.12 1.2 → 1.3 → 1.4

3.13 1.8a*(1.8b*) → 1.10

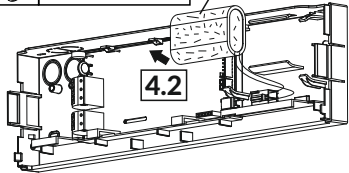
4 *ST / AT / DT / D2 / D3 / D2R / D3R / DA / DL

4.1 3.1 → 3.2 → 3.3a*(3.3b*)

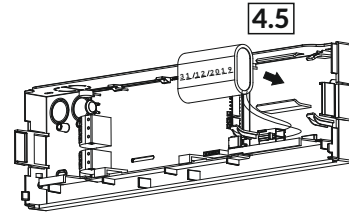
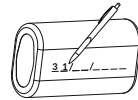
LiFePO4/C

- LiFePO4/C 3.2V/0.6Ah
- LiFePO4/C 3.2V/1.5Ah
- LiFePO4/C 6.4V/0.57Ah
- LiFePO4/C 6.4V/1.5Ah
- LiFePO4/C 3.2V/3.0Ah

4.3



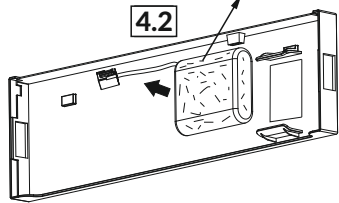
4.4



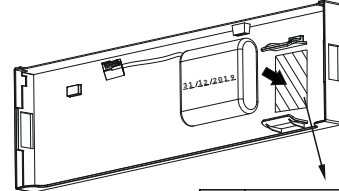
Ni-Cd HT 3.6V/0.8Ah

4.3

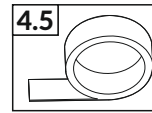
4.2



4.6

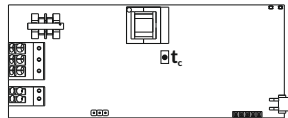


4.5

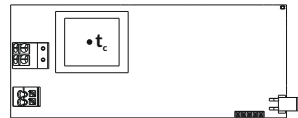


4.7 1.8a*(1.8b*) → 1.10

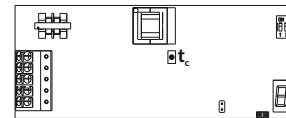
ONTEC G E1B / E1E / E1P
t_c 95°C



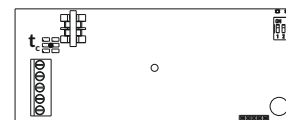
ONTEC G E1A / E1U
t_c 80°C



ONTEC G CBA
t_c 95°C



ONTEC G CBA CB+, CBM
t_c 65°C 80°C



I.OGV1.18.WS/25.09.2024

TM TECHNOLOGIE
emergency & evacuation lighting
TM.ONTEC G
TM.ONTEC G 30



IP 20



1h/3h

8h

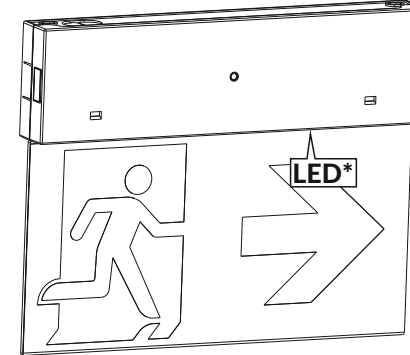
850 °C



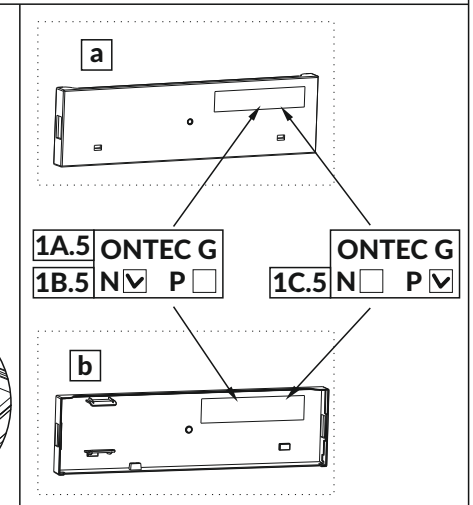
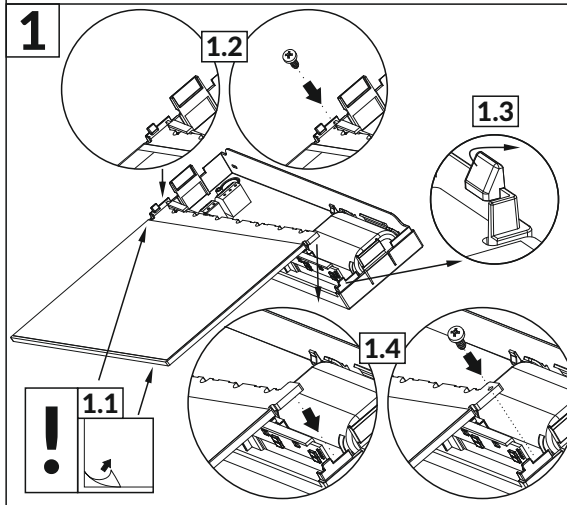
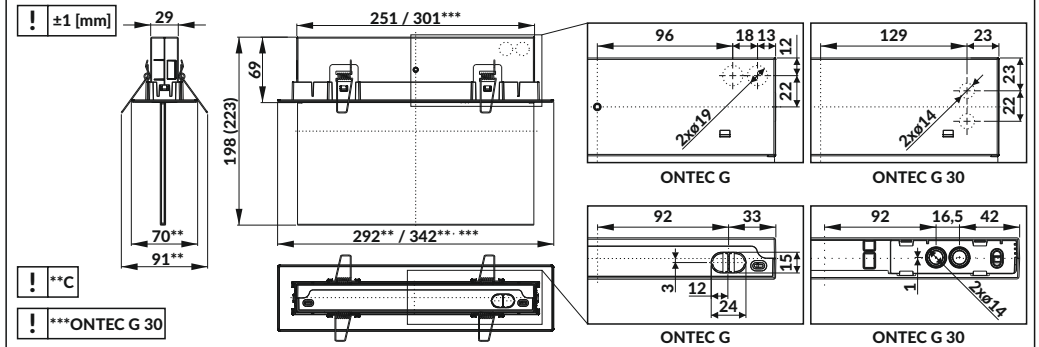
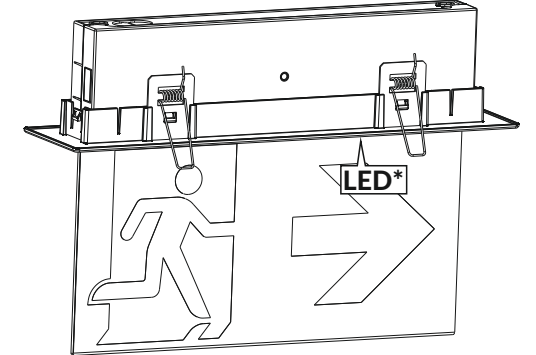
210 ÷ 250 V AC
50 / 60 Hz
186 ÷ 254 V DC



A, B



C



A 1A.6 [mm] 228 (ONTEC G) 270 (ONTEC G 30)

B 1B.6

C 1C.6

1.7

NM ■ □ ■ ■ N L AB (DA DA)	CB / CB+ / CBAE / CBME ■ ■ ■ ■ N/- L/+ CB
M ■ ■ ■ ■ ■ ■ N LL1 AB (DA DA)	CBA P / CBM P ■ ■ ■ ■ ■ ■ N- L+ L1 L N CB
M / NM ■ ■ ■ ■ ■ ■ N N L L AB	

Wiring diagrams for ST/AT, D2R/D3R, and DT/D2/D3/DA/DL.

1.6 E1X 60/180; EXE 60/180

1.8a* **1.8b***

1.9a **1.9b**

1.10

C OG00 / OG3000

1C.11 **1C.12** **1C.13** **1C.14**

! ±1 [mm]

ONTEC G	OG00	L	292
ONTEC G 30	OG3000	L	342

3 **3.1** **3.2** **3.3a*** **3.3b*** **3.4** **3.5** **3.6** **3.7** **3.8** **3.9** **3.10** **3.11**

CBA / CBM / D2 / D3 / D2R / D3R / DA / DL

TM-PROG

LED*

CBx≤10mm / Dx≤30mm

! [mm] 275 (ONTEC G) 325 (ONTEC G 30) 50