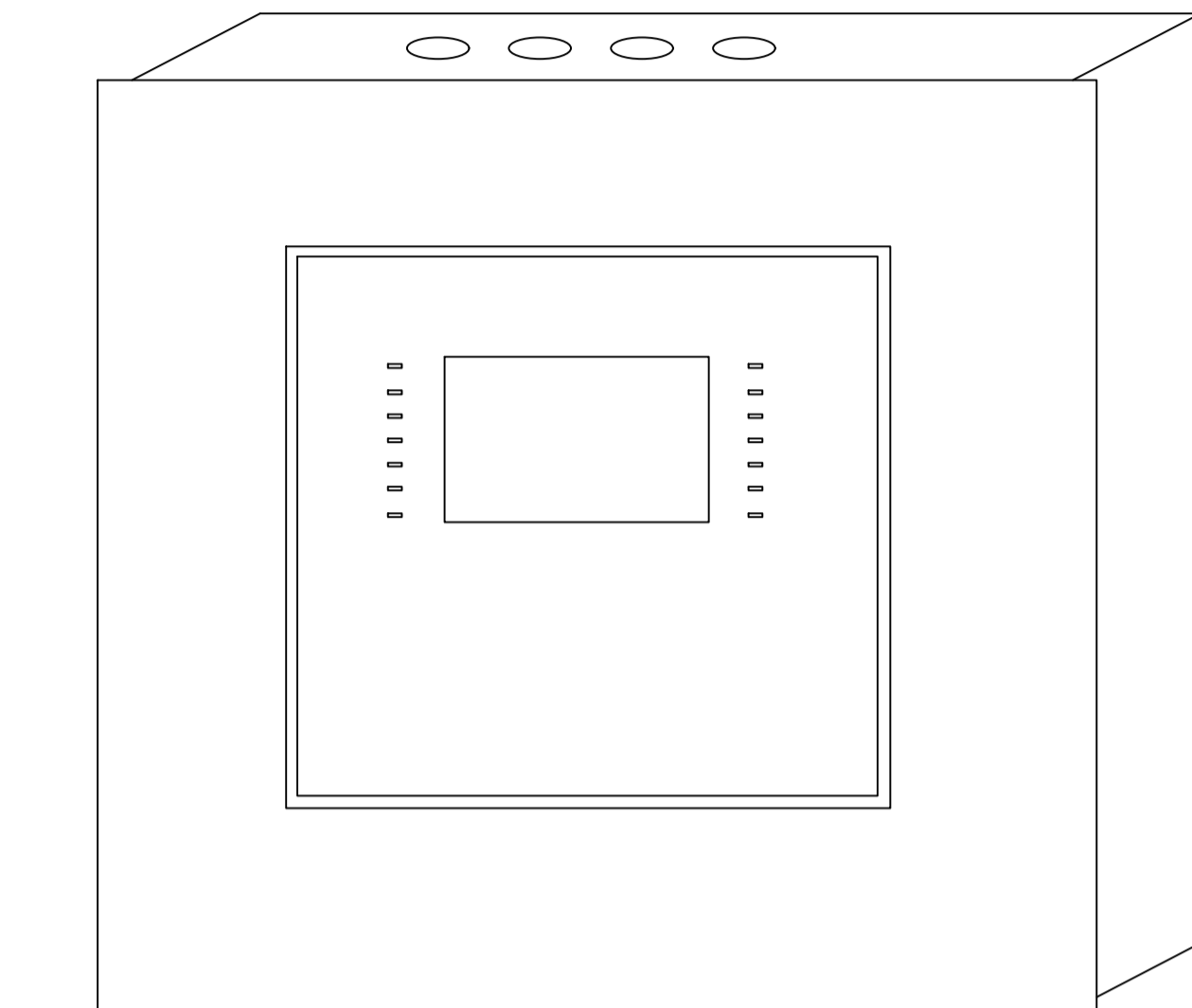
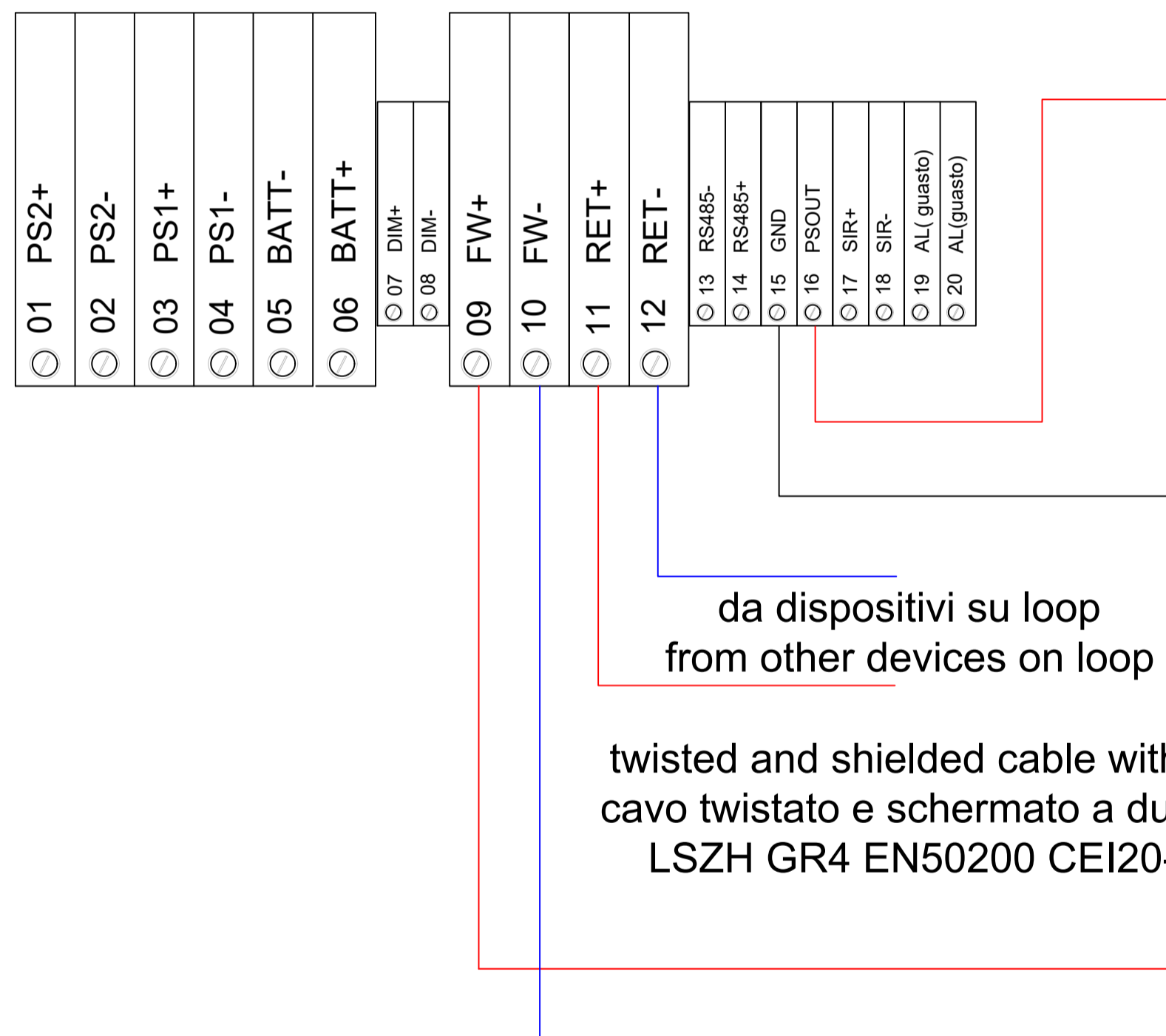


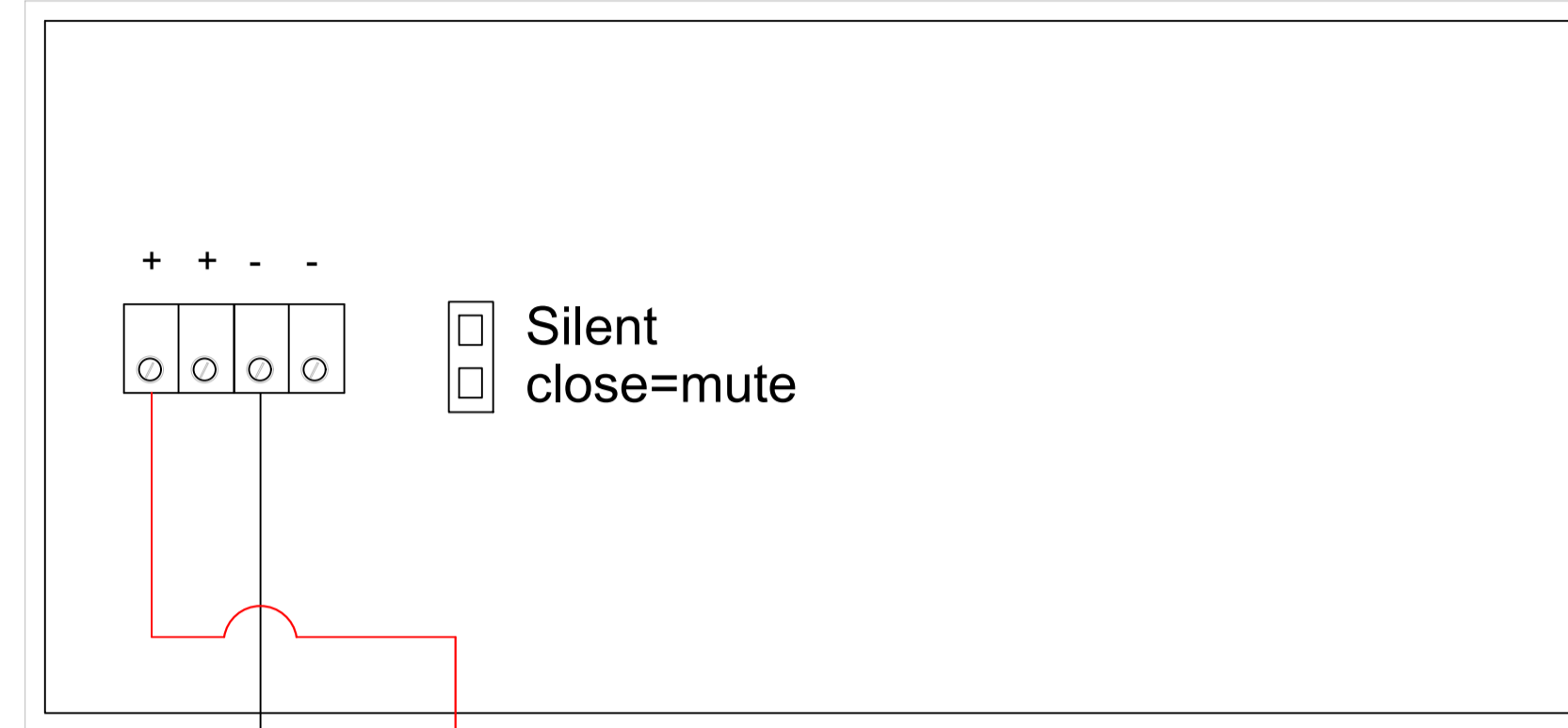
# OPTICAL ACOUSTIC DISPLAY CONNECTION CABLAGGIO TARGA OTTICO ACUSTICA



CONNECTOR on CARD TD571  
CONNETTORE su SCHEDA TD571



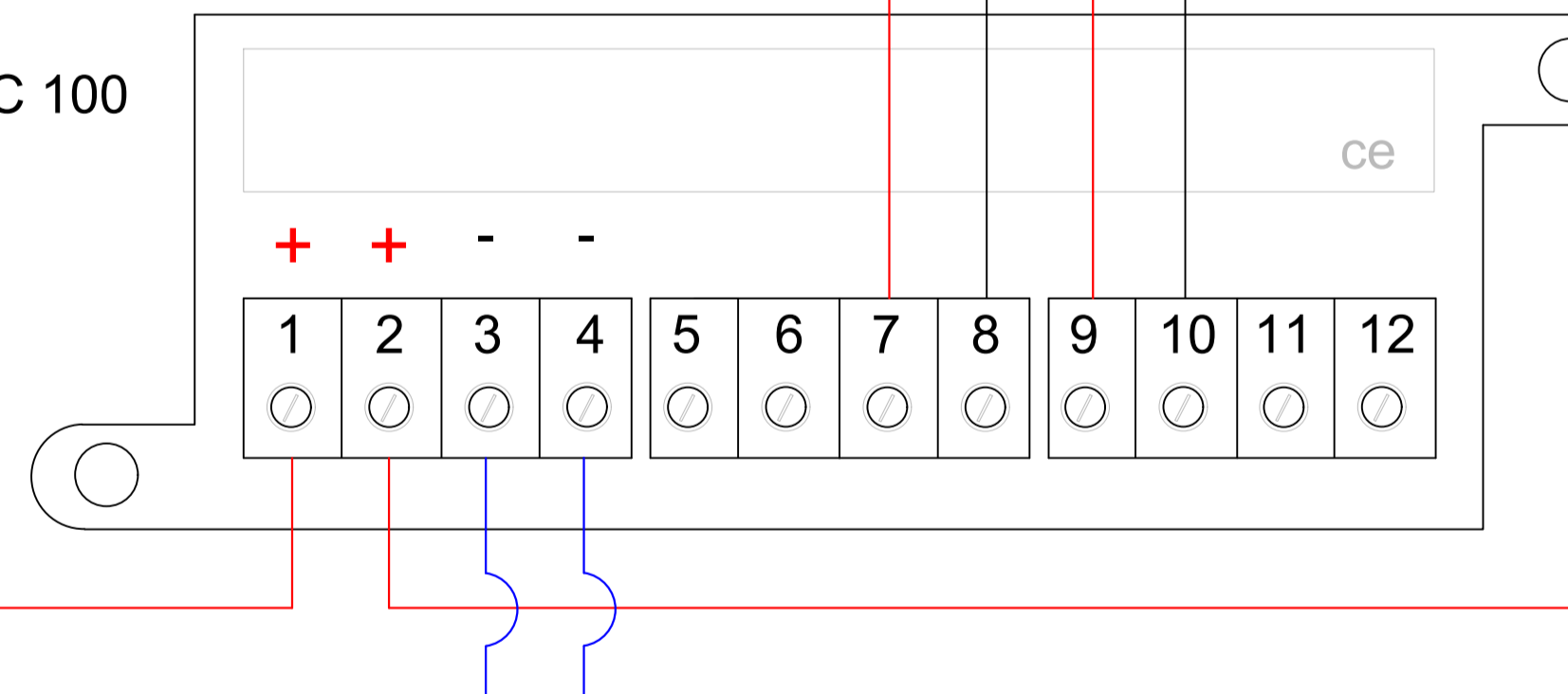
mod. FD 5970



vista frontale - front view - mod. FD 5970



mod.FDVMC 100



**FIRE - Power supply lines**  
Power cable type: 24 Vdc shielded  
Power supply cable chart: 27,6 Vcc  
Maximum voltage drop: 4 Vcc  
with 1A current  
- 1 mmq (34 ohm/Km) Max lenght: 117,6 Mt  
- 1,5 mmq (22,5 ohm/Km) Max lenght: 177,7 Mt  
- 2,5 mmq (14 ohm/Km) Max lenght: 285,7 Mt

**FIRE - Linee di alimentazione**  
Linea alimentazione tipo: 24 Vdc schermato  
Tabella per cavo alimentazione: 27,6 Vcc  
Massima caduta di tensione consentita: 4 Vcc  
Con una corrente di 1A  
- 1 mmq (34 ohm/Km) Dist Max: 117,6 Mt  
- 1,5 mmq (22,5 ohm/Km) Dist Max: 177,7 Mt  
- 2,5 mmq (14 ohm/Km) Dist Max: 285,7 Mt

Loop +  
Loop -

Distances with detectors, modules I/O or call points (max 240 for loop)

- 1250 mt. 2x0,5 mmq
- 1850 mt. 2x0,75 mmq
- 2500 mt. 2x1 mmq
- 3500 mt. 2x1,5 mmq
- 5000 mt. 2x2,5 mmq

For addressable sounder or wireless receivers the distance depends on the quantity of devices.

Distanze con sensori, moduli I/O o pulsanti (max 240 per loop)

- 1250 mt. 2x0,5 mmq
- 1850 mt. 2x0,75 mmq
- 2500 mt. 2x1 mmq
- 3500 mt. 2x1,5 mmq
- 5000 mt. 2x2,5 mmq

Per sirene indirizzate o ricevitori via radio la distanza viene dimensionata in funzione del numero di dispositivi.



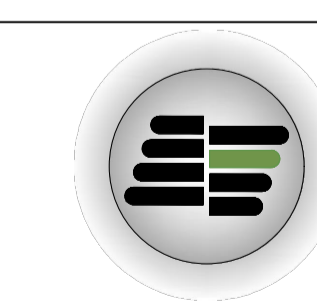
MOD. ONE

mod. FD 5970+

FDVMC 100

N°032

FAMILY: FIRE SYSTEM



TELEDATA®

20132 MILANO - Via Giulietti, 8

Tel. +39 02-2592795 +39 02-27201352 Fax +39 02-2593704

TYPE: ACOUSTIC OPTICAL DISPLAY PANELS