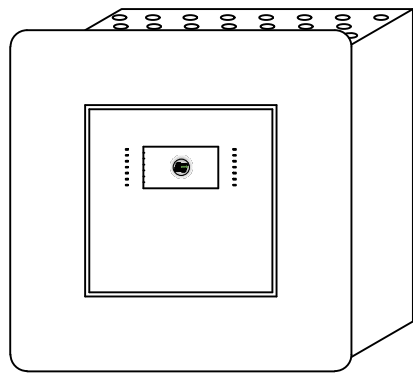


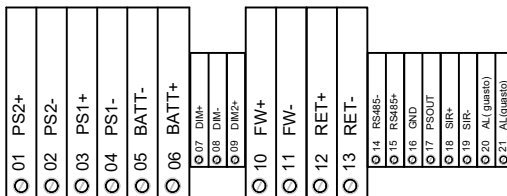
ACOUSTIC/OPTICAL ACOUSTIC CONVENTIONAL SIREN WITH ADDR MODULE SIRENA CONVENZIONALE ACUSTICA/OTTICO ACUSTICA CON MODULO INDIRIZZABILE

FDCWS 100/100-AV conventional siren - Rear View



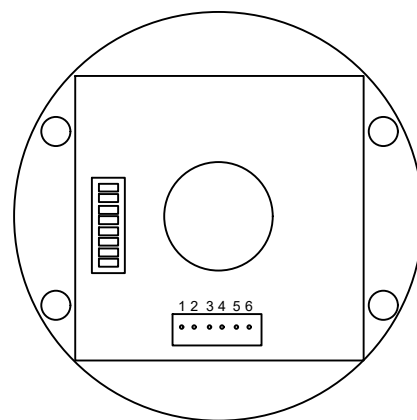
CONNECTOR on CARD TD571

CONNETTORE su SCHEDA TD571

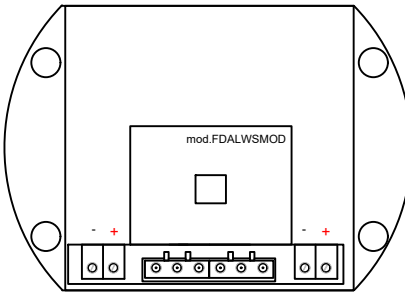


da dispositivi su loop
from other devices on loop

twisted and shielded cable with two wires
cavo twistato e schermato a due conduttori
LSZH GR4 EN50200 CEI20-36/20-37

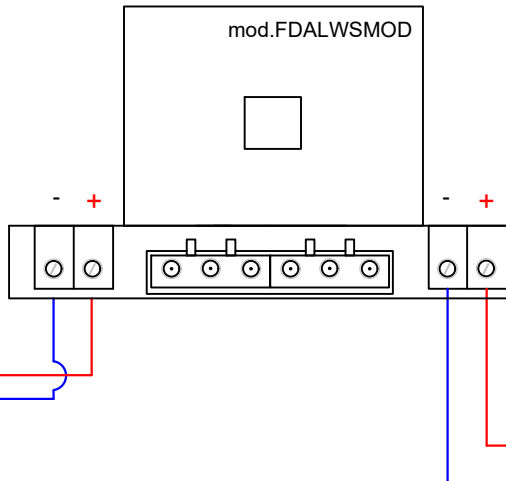


FDALWSMOD mount in rear siren box.



Montare la sirena convenzionale sulla scatola posteriore dove è alloggiato e precabato, il modulo indirizzabile inserendo i contatti di collegamento tra modulo e sirena.

Install the conventional siren on the rear box where it is housed and wired, the addressable module by inserting the connection contacts between module and siren.



IT

- collegare la schermatura a terra in un solo punto (in centrale)
- la schermatura deve essere continua su tutto il cavo
- i conduttori devono essere isolati dalla schermatura

EN

- connect the shielding to the ground at one point only (at the control panel)
- the shielding must be continuous on the entire cable
- the conductors must be isolated from the shielding

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. FDCWS100/100AV	
+ FDALWSMOD	
N°015	



20132 MILANO - Via Giulietti, 8
Tel. +39 02-2592795 +39 02-27201352 Fax +39 02-2593704

FAMILY: FIRE SYSTEM TYPE: ACOUSTIC/AC. OPTICAL DISPLAY PANELS