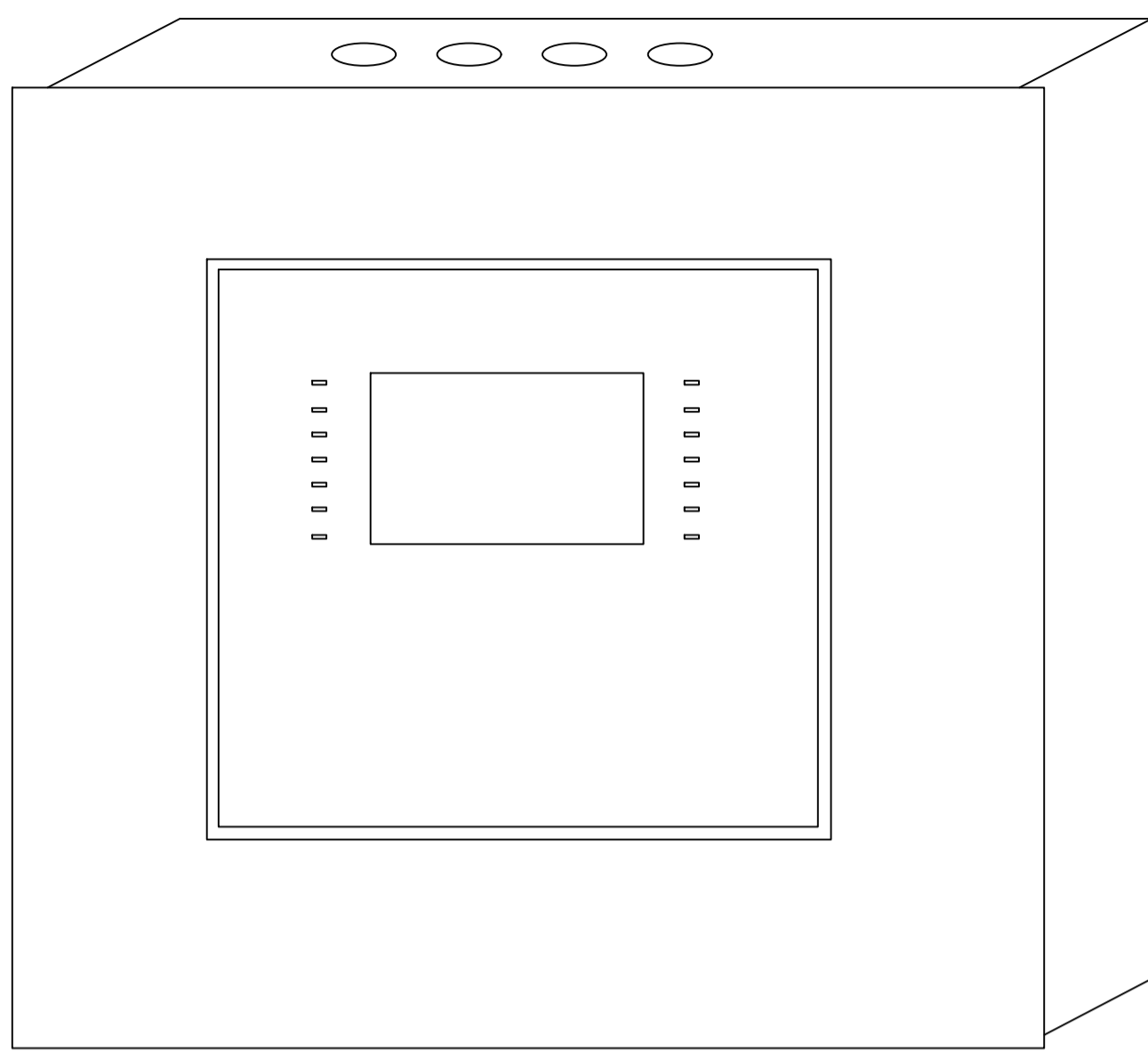


6 INPUT 2 OUTPUT MODULE CONNECTION

CABLAGGIO MODULO 6 INGRESSI 2 USCITE

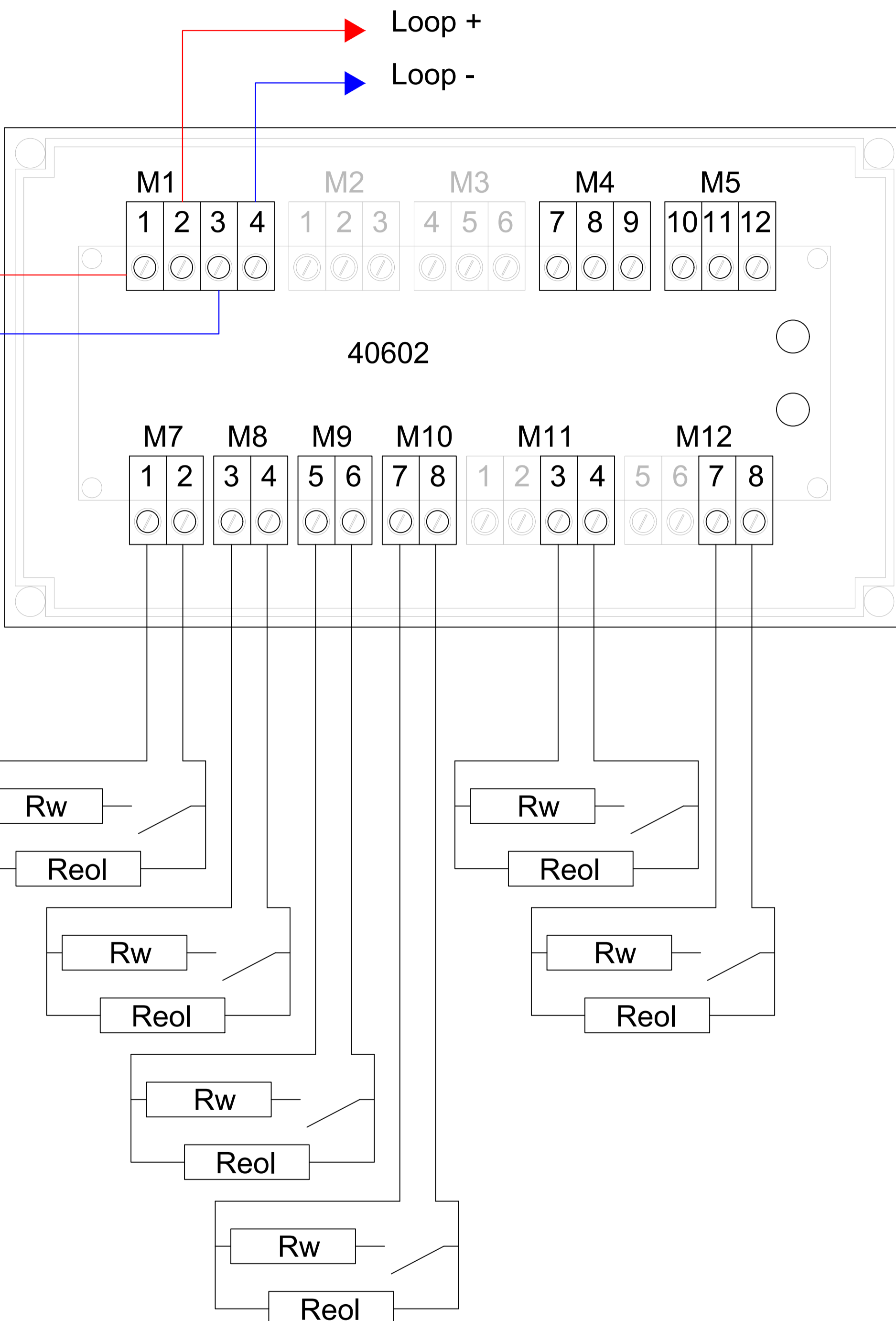


CONNECTOR on CARD TD571
CONNETTORE su SCHEDA TD571

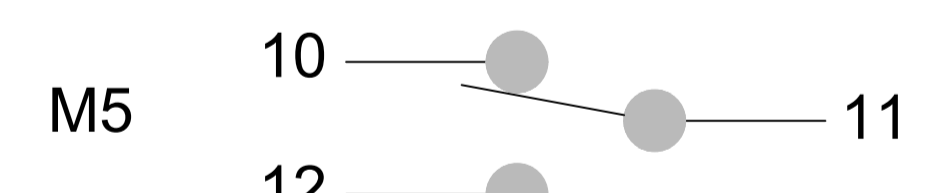
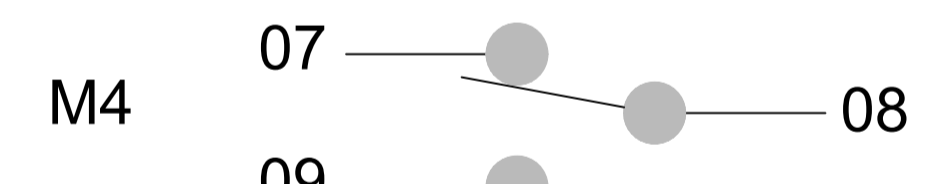
01 PS2+	02 PS2-	03 PS1+	04 PS1-	05 BATT+	06 BATT-	07 DIM+	08 DIM-
09 FW+	10 FW-	11 RET+	12 RET-	13 RS485-	14 RS485+	15 GND	16 PSOUT
17 SIR+	18 SIR-	19 AL(guesto)	20 AL(guesto)				

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



M1	1	LOOP IN +	M7	1	INPUT1 -
	2	LOOP OUT +		2	INPUT1 +
	3	LOOP IN -	M8	3	INPUT2 -
	4	LOOP OUT -		4	INPUT2 +
M2	1	NOT USED	M9	5	INPUT3 -
	2	NOT USED		6	INPUT3 +
	3	NOT USED	M10	7	INPUT4 -
	4	NOT USED		8	INPUT4 +
M11	1	NOT USED	M11	1	NOT USED
	2	NOT USED		2	NOT USED
	3	INPUT6 -		3	INPUT6 +
	4	INPUT6 +	M12	5	NOT USED
	5	NOT USED		6	NOT USED
	6	NOT USED		7	INPUT8 -
	7	NC		8	INPUT8 +
M5	10	NC			
	11	C			
	12	NO			



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

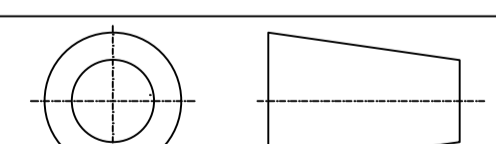
- 1250 mt. 2x0,5 mmq
- 1850 mt. 2x0,75 mmq
- 2500 mt. 2x1 mmq
- 3500 mt. 2x1,5 mmq
- 5000 mt. 2x2,5 mmq

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. 40622



20132 MILANO - Via Giulietti, 8

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

N°010_a FAMILY: FIRE SYSTEM TYPE: ADDRESSABLE WALL MODULE