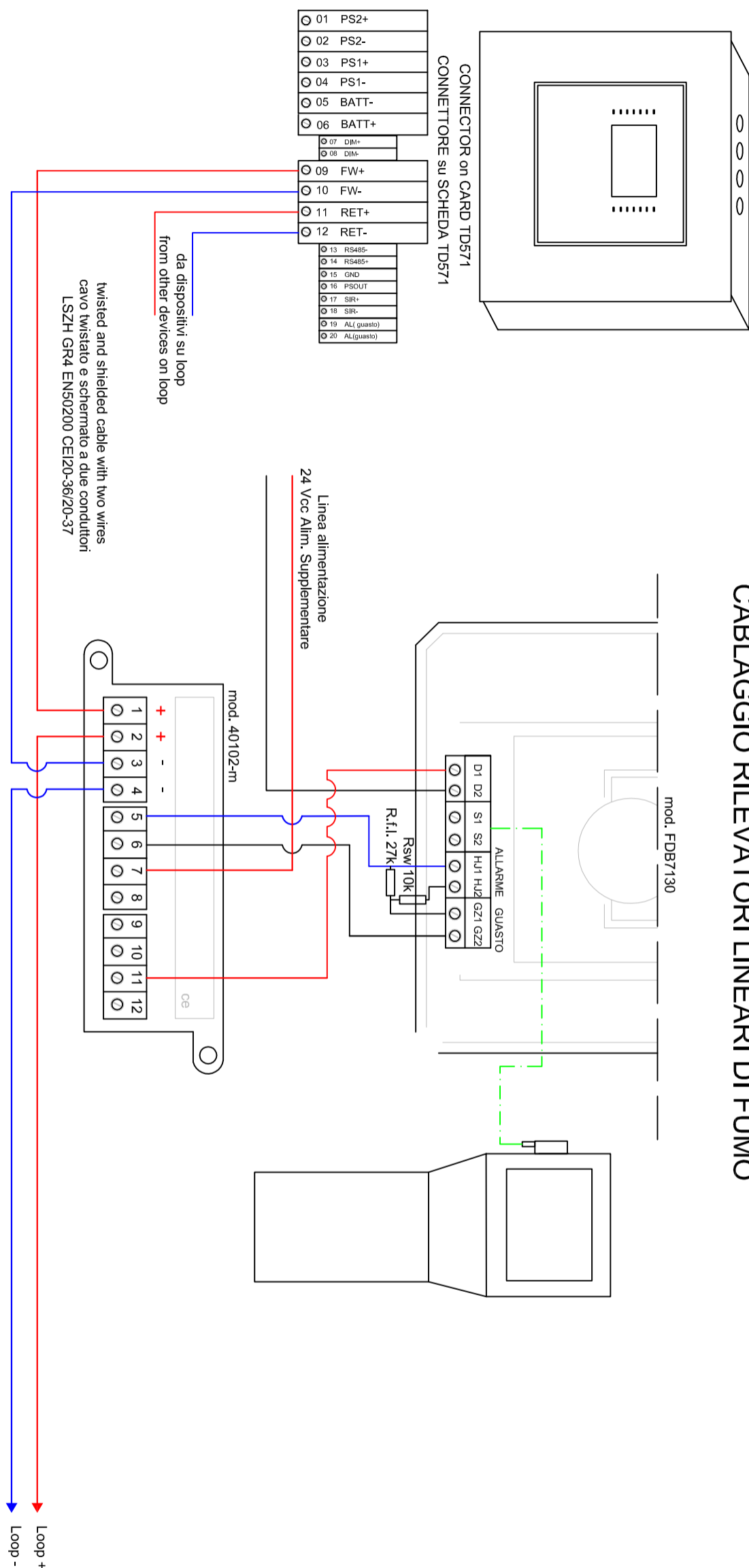


LINEAR SMOKE DETECTOR BARRIERS CONNECTION

CABLAGGIO RILEVATORI LINEARI DI FUMO



D1	Positive power supply at 24 Vdc
D2	Negative power supply
S1	Serial port to connect the programmer.
S2	programmator.
HJ1	Contact for fire alarm output (norm. Open)
HJ2	Contact for fire alarm output (norm. Open)
GZ1	Contact for fault output (normally close)
GZ2	Contact for fault output (normally close)

FIRE - Power supply lines	FIRE - Linee di alimentazione
Power cable type: 24 Vdc shielded	Linea alimentazione tipo: 24 Vdc schermato
Power supply cable chart: 27,6 Vcc	Tabella per cavo alimentazione: 27,6 Vcc
Maximum voltage drop: 4 Vcc	Massima caduta di tensione consentita: 4 Vcc
with 1A current	Con una corrente di 1A
- 1 mmq (34 ohm/Km) Max lenght: 117,6 Mt	- 1250 mt. 2x0,5 mmq
- 1 mmq (34 ohm/Km) Dist Max: 117,6 Mt	- 1850 mt. 2x0,75 mmq
- 1,5 mmq (22,5 ohm/Km) Max lenght: 177,7 Mt	- 2500 mt. 2x1 mmq
- 1,5 mmq (22,5 ohm/Km) Dist Max: 177,7 Mt	- 3500 mt. 2x1,5 mmq
- 2,5 mmq (14 ohm/Km) Max lenght: 285,7 Mt	- 5000 mt. 2x2,5 mmq

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



TELEDATA®



MOD. ONE



mod. FDB7130



20132 MILANO - Via Giulietti, 8



Tel. +39 02-2592795 +39 02-2721352 Fax +39 02-2593704



N°057_a



FAMILY: FIRE SYSTEM



TYPE: LINEAR SMOKE DETECTOR BARRIERS