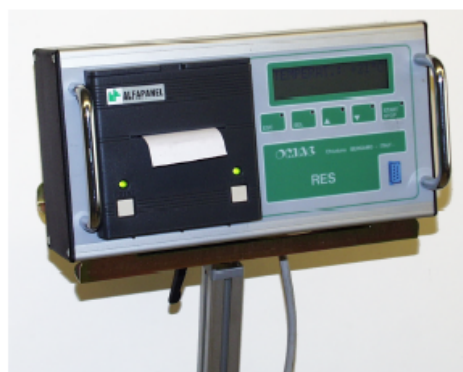


Electronic instruments fit for monitoring the main physical measures during the stringing or laying of cables and conductors. They allow to check in real time the stress force, the length of cable and the speed. Furthermore, it is possible to set a maximum pulling force so that to generate an alarm signal when the set value is reached. Both the instruments store the data monitored along with some data inputted by the operator (location, cable type, etc.) and allow to print them as well as to send them to a personal computer. Both the instruments may be used only with properly prearranged OMAC pullers.



RES

| | | | |
|----------------------------|----------|-------|----------|
| OMAC/RES | NAT. 838 | | |
| NOME AZIENDA | | | |
| DATA PESA: 23/01/96 | | | |
| ORA PESA: 10:32 | | | |
| Temperatura: +22°C | | | |
| Luogo: SERRAVALLE - ITALY | | | |
| Operatore: ROBERTO | | | |
| Cavo tipo: FINE ACCIAIO | | | |
| Peso/PESA: 4000 SERRAVALLE | | | |
| ID. CAVO: 0401 3388 | | | |
| Lunghezza: 10000 m | | | |
| ML: 28 | | | |
| L | F | V | Velocità |
| ML | daN | m/min | daN |
| 2 | 8028 | 18 | |
| 4 | 8183 | 18 | |



SELTRONIC.2

RES

- Keyboard with 5 function keys.
- Alphanumeric LCD display (2 lines of 16 digits).
- Built-in printer.
- Feeding 12 Vcc supplied by the puller.
- Buffer battery, 5 years of charge.
- Internal clock and thermometer.
- Possibility to set the max pull wanted.
- Function of monitoring and storing of:
 - pulling force, in daN
 - pulling speed, in m/min
 - length of cable, in m.
- Memory: 20 blocks (each block stores up to 100 samplings monitored during a stringing operation).
- Functions for managing the stored data, with possibility of display, print, and send them to a personal computer.
- Possibility to print the pull/length diagram.
- Possibility of "simplified mode" usage.
- Serial interface RS232 to send the data to a PC.
- Shielded cable (4 m) for connection to the puller.
- Metallic box for transport and storage.
- Start kit including 3 reels of paper and 2 inked tapes for the printer.

Dimensions: 320 x 130 x 160 mm.
Weight: 3 kg.

SELTRONIC.2

SELTRONIC.2 lets also to control the puller, and arranges to maintain constant the pulling speed.

- Panel with controls for the puller.
- Keyboard with 20 function and numeric keys.
- Alphanumeric LCD display (2 lines of 16 digits).
- Built-in printer.
- Feeding 12 Vcc supplied by the puller.
- Buffer battery, 5 years of charge.
- Internal clock and thermometer.
- Possibility to set the max pull wanted.
- Function of monitoring and storing of:
 - pulling force, in daN
 - pulling speed, in m/min
 - length of cable, in m
- Memory: 3 blocks (each block stores all the data of a stringing operation).
- Functions for managing the stored data, with possibility to display, print, and send the to a personal computer.
- Serial interface RS232 to send the data to a PC.
- Shielded cable (4 m) for connection to the puller.
- Start kit including 3 reels of paper and 2 inked tapes for the printer.

Dimensions 520 x 350 x 180 mm.
Weight: 10 kg.

ACCESSORIES

- 242 - Support with pedestal.
- 233 - Leather bag for transport and storage.
- 234 - Metallic box for transport and storage.
- 235 - 25 reels of paper for the printer.

- 236 - Inked tape for the printer.
- 238 - Cable and transformer 220 V to 12 V for feeding the instrument by electric network (different voltage on demand).