

922 TRAX+

Real time transaction terminal

It is ideal and it is possible!

One person... one terminal!

Designed for on-line data collection systems based on NET92, the TRAX+ is the interface between the operator and the information system. In a production control system, for example, it allows you to monitor job progress, production efficiency, production line rejects, tracking and quality.

The on-line controller validates, associates a time, elaborates and memorizes data and sends messages to the terminal's display, giving the operator instructions for that particular phase of production or requesting other data. In general the controller PC carries out a variety of operations, depending on the application software which must be developed for the specific requirements of the application.

When equipped with a card reader it can be used for voting, to register customers, and to make and receive electronic payments.

In general it can be used wherever data collection is important.

- TRAX+ can work in on-line mode only.
- In conjunction with an IOX unit it can acquire data from a variety of ON/OFF sensors and integrate these with those entered by the operator. It can also pilot devices.
- Real time: T<1 sec/transaction with 254 concurrent transactions.
- A hand extractable screw connector block makes maintenance easy and allows you to connect or disconnect the terminals at any time and in any position on the network.



TRAX Leads the Production of the Leaders

TRAX was first installed in one of the manufacturing plants of the prestigious MaxMara Fashion Group, the Manifattura di San Maurizio, which specifically produces articles which have already been ordered. The need to have real time data on the progress of different orders is what originally motivated MaxMara to install 220 TRAX terminals with optical pens in this plant.

The terminals gather data concerning task times, units produced, causes of production delay, progress of batches, etc.. The operator can obtain real time data on his/her efficiency in the current task as well as other operating data. The supervisor can follow production in all its phases moment by moment and thereby supply the sales department with up to date information which becomes essential for accurate planning of the company's activities.

The flexibility, versatility and low cost of TRAX have meant that a large number of companies have adopted it in their production control applications: companies in a huge variety of sectors, from clothing to mechanical engineering, from the furniture to the graphics industries.

926.0XZ.WW where:

- X: version: 3=TRAX+P; 4= EtherTRAX+P
- Z: display: 2=2x16, 4=4x20
- WW: reader: 20=no, 11=magnetic TK1, 12=magnetic TK2, 13=magneticTK3, 18=optical IR, 17=RF

The models listed are those currently available. For other custom built versions contact TMC.

922.032.12	922.034.12	926.032.12
922.032.17	922.034.17	926.032.17
922.032.18	922.034.18	926.032.18
922.032.20	922.034.20	926.032.20

926.034.12	926.042.12	926.044.12
926.034.17	926.042.17	926.044.17
926.034.18	926.042.18	926.044.18
926.034.20	926.042.20	926.044.20

Accessories

- 980.002.00 PS600 Power supply adapter: 220 Vac to 12 Vdc @ 600 mA,
- 980.003.00 PS1000 Power supply adapter: 220 Vac to 12 Vdc
- 980.004.00 PS1400 Power supply adapter: 220Vac to 12Vdc @ 1,4A with encased wall plug (European two round pins10A)
- 984.500.00 CL232 RS232-Current Loop adapter - self-powered - 1200 to 4800 bps -
- 980.010.00 Emergency battery Kit for # 926.0xx.yy
- 901.142.00 CCL-142 Cleaning cards - 50 pieces package.