(1) IDESCO

IR 6090 B Idesco Microlog reader

Idesco Microlog IR 6090 B reader is designed for RFID applications requiring good performance and reliability. Typical applications are factory automation and data collection. Both system integrators and endusers may use the reader and its software support for system solutions.

The unique and vandal resistant design of the Access Basic housing guarantees that the IR 6090 B reader can be used in the most demanding surroundings. Its excellent performance and robustness ensures optimal functionality also in harsh environments. The Basic housing is internationally registered and suitable for indoor and outdoor usage and can even be installed directly onto metal surfaces without additional insulation.

An easy-to-use ASCII protocol is available for read and write commands.

The reader is compatible with all Idesco Microlog read/ write cards and tags. High speed, full duplex communication with RF tags is well secured. The data transmitted to the tag is echoed back to the reader for verification. Automatic double read activated by the reader is also used for additional verification of data.

The stock colour of IR 6090 B model is black. Customised colour options and individual customized logos are available on request.



Specifications

Voltage 8-30 VDC 24 V Recommended Current consumption 100 mA

Interfaces: RS232, RS485 (4-wire)

Plastic Material of design housing Dimensions of housing (hxwxd)

Rasic 110 x 43 x 24 mm Operating temperature -30...+70°C Storage temperature -40...+85 °C Protection class IP67

Cable LIYCY 3 m Led Tricolor Carrier frequency 24 kHz

Meets CE requirements Field strength According to EN300330

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes

All trademarks and registered trademarks are property of their respective owners. C00090E

v.1.02. 13.1.2009