

DATALOGIC DX8210 LASER SCANNER

Omnidirectional

DX8210-2100
936300001, High volume Omni laser barcode scanner,
Standard Resolution

- Maximum Resolution Up To 1.0mm
- Scan Rate 1000 Scans/sec
- Multilabel Reading
- ACR G5



OPIS PRODUKTU

Datalogic's new high performance DX8210 laser barcode reader is purpose built to offer top reading performance combined with ease of use to end user and system integrators specialised in the transport and logistics market.

Its unique designs means the DX8210 offer an all-in-one solution to omnidirectional reading stations, capable of reading codes at any orientation on a conveyor, using state-of-the-art technology and innovative optic design. To satisfy demanding applications the DX8210 can cover a wide conveyor and large depth of field, with a high scan rate of up to 1000 scans/sec, this allows the DX8210 to work perfectly on high speed conveyors for mass production.

Its all-in-one architecture offers unmatched ease of installation and use. In only a few minutes the reader can be installed above a conveyor and the omnidirectional station is ready to work. The DST (Digital Signal Technology) drastically increases optic performance even in cases where the code quality is unpredictable, DST offers constant, stable performance under any working performance under any working conditions.

Multi-headed tunnel configurations are perfectly managed with EBC (Ethernet Bus Connection), allowing high speed data transmission and real time signal synchronization inside the system. EBC allows redundant configuration, assuring no system deadlock in case of component failure. Ease of use, automatic setup and system diagnostics are perfectly satisfied thanks to e-GENIUS, the web browser configuration tool that allows you to access the system with a standard web-browser program with no need for specific configuration software.

SPECYFIKACJA TECHNICZNA

1D Code types	Code 2/5, Code 39, Code 93, Code 128, EAN128, ISBN128, UPC/EAN
Czytanie wielu etykiet	Tak
Masa	7700 g
Materiał obudowy	Aluminium
Max. temperatura pracy	50 °C
Min. temperatura pracy	0 °C
Napięcie zasilania	20-30 V DC
Pobór mocy	20 W

Readable code types	1D / Linear Codes
Rozdzielczość	0.25mm - 1.0mm
Stopień ochrony IP	IP65
Szybkość skanowania	1000
Wejścia cyfrowe	3
Wyjścia cyfrowe	2
Wymiary	381 x 328 x 92.5
Zasięg max	1850 mm
Zasięg min	600 mm
Zintegrowany interfejs komunikacyjny	RS232 / RS422, Aux, RS232, Ethernet TCP/IP, EBC Technology, EtherNet/IP; PROFINET-IO and PROFIBUS-DP