

ADVANCED PATH AND PROCESS CONTROL FOR UP TO 8 ROBOTS OR 72 AXES



DX200

DYNAMIC ENERGY-EFFICIENT MULTIPLE ROBOT CONTROLLER

KEY FEATURES

Patented multiple robot control; up to 8 robots/72 axes with coordinated motion between devices

- Application flexibility
- Higher productivity
- Lower integration costs

Integrated cell (system-level) control capabilities

High reliability and energy efficiency

Easy maintenance with reducer status check function, hardware life diagnostic function, enhanced troubleshooting and alarm recovery, and improved Mean Time To Repair (MTTR)

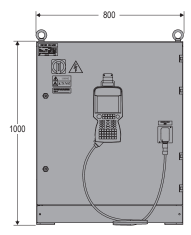
Powerful programming with minimum keystrokes

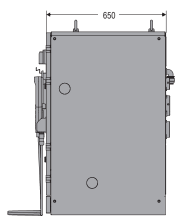
Convenient compact flash slot and USB port facilitate memory backups

- Features robust PC architecture, providing system-level control for robotic workcells.
 - Built-in ladder logic processing; 4,096 I/O addresses
 - Variety of fieldbus network connections
 - High-speed E-server connection
 - I/F panels (10) shows HMI on pendant
- Often eliminates need for separate PLC and human machine interface (HMI).
 Delivers significant cost savings at system level, while decreasing workcell complexity and improving overall reliability.
- Patented multiple robot control, as well as I/O devices and communication protocols. Dynamic interference zones protect robot arm and provide advanced collision avoidance.
- Advanced Robot Motion (ARM) control provides high performance, best-in-class path planning and dramatically reduces teaching time. Supports coordinated motion for multiple robots and auxiliary/external axes.

- Small, lightweight Windows® CE programming pendant features color touch screen with multiple window display capability. Programming features are designed to use minimum number of keystrokes.
- Conserves power consumption from 38% - 70% depending on application and robot size.
- Compliant to ANSI/RIA R15.06-2012 and other relevant ISO and CSA safety standards.
- Available with Category 3
 Performance Level d (PLd)
 Functional Safety Unit (FSU).
 - Multiple zones with inside and outside position monitoring
 - Speed limiting and stand-still monitoring
 - Multiple tool interference and angle checking
- DX200 control cabinet allows for up to three auxiliary/external axes and can be remote-mounted. Top- or side-mount expansion options available.

DX200 CONTROLLER





All dimensions are metric (mm) and for reference only. Please request detailed drawings for all design/engineering requirements.

STANDARD I/O - NPN

Forty optically isolated inputs, 32 transistor outputs, 8 relay contact outputs (configured to optimize each application), and four break-out cards are provided as standard. PNP I/O available.

I/O EXPANSION - DX200

The DX200 supports I/O expansion via:

- EtherNet/IP
- Remote I/O
- DeviceNet
- Discrete I/O
- Profibus-DP
- Analog I/O

- Mechatrolink II Other networks available
- CC-I ink

CONTROLLER

Dimensions

Approximate Mass

Ambient Temperature [°C]

Humidity [%]

Primary Power Requirements

Digital I/O

NPN - Standard

PNP - Optional

Position Feedback

Program Memory

Interface

Multiple Robot Control Protection Rating

DX200: 800 (w) x 1000 (h) x 650 (d) (31.5" x 39.4" x 25.6")

150-250 kg (330.8-551.3 lbs.)

-0° to 45° C (32° to 113° F) (operation)

90% max. non-condensing

3-phase, 240/480/575 VAC at 50/60 Hz

4,096 inputs and 4,096 outputs

Standard I/O: 40 inputs / 40 outputs consisting of

24 user inputs / 24 user outputs

32 Transistor Outputs; 8 Relay Outputs Max. I/O (optional)

JOB: 200,000 steps, 10,000 instructions CIO Ladder Standard: 20,000 steps Ethernet (10 BASE-T / 100 BASE-TX)

Ability to control up to 8 robots / 72 axes

SAFETY FEATURES

Safety Specs (Category 4 PLe) Controller Safety-Rated Emergency Stop & Safety Gate inputs. Programming Pendant includes: Safety-Rated Emergency Stop Pushbutton, 3-Position Enable Switch with key-lock and Manual Brake Release built into programming pendant. Meets ANSI/RIA R15 06-2012 and CSA 7434-03

Standard Software Features Arm interference, collision detection, machine lock,

and safety interlock

Functional Safety Unit Position monitoring (32 zones), speed limiting, (Category 3 PLd SIL2) tool monitoring, graphic pendant set-up.

PENDANT

Pendant Dimensions Pendant Display **Pendant Languages** Pendant Weight

Coordinate System Windows® Menu-Driven Interface

Pendant O/S

169 (w) x 314.5 (h) x 50 (d) (6.6" x 12.4" x 2")

5.7-inch full-color touch screen, 640 x 480 (VGA) English, German, Japanese, Spanish, Chinese

.998 kg (2.2 lbs)

Joint, rectangular, cylindrical, tool, 63 user-coordinate frames

User-selectable touch-screen menu, multiple windows supported; one Compact Flash slot; one USB port (1.1)

Windows® CE **IP65**

Protection Rating PROGRAMMING

Programming Language Robot Motion Control **Multiple Device Control**

INFORM III, menu-driven programming Joint motion, linear, circular, spline interpolation

Parallel Start, Twin Synchronous, Multiple Group Combinations, Station Coordinated Moves (positioners), Bases (tracks and

Ladder monitor, ladder programming, I/F pendant display,

Programmable Logic Control address naming, expanded logic operands

> Application specific (arc and spot welding, handling, general purpose)

Discrete I/O, 4-bit and 8-bit manipulation, analog output, analog input, analog scaling, sloping

MAINTENANCE

Device Instructions

I/O Instructions

Maintenance Functions Self-Diagnostics

User Alarm Display

Alarm Display

I/O Diagnosis

System monitor, internal maintenance clocks

Classifies errors and major/minor alarms and displays data;

monitors reducers for predictive wear; alerts when major power components reach design life

Displays alarm messages for peripheral devices

Alarm messages, alarm history provides instruction of how to repair fault

Permits simulated enabled/disabled input/output

YASKAWA