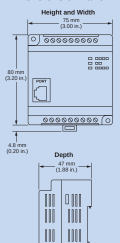
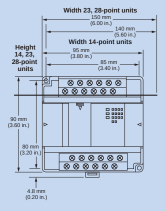
Panel Mounting Dimensions

Dimensions of Nano PLCs

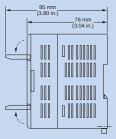


Dimensions of 14, 23, and 28-Point Micro PLCs and 14-Point Expansion Units

0111



Depth 14, 23, 28-point units



VersaMax Micro and Nano Components

| VersalMax Micro and Nano Compone | | |
|----------------------------------|--|--|
| Part Number | Description | |
| Nano (10 Point) | non expandable | |
| IC200NDD101 | 10 point (6) 24 VDC In, (4) 24 VDC Out, 24 VDC Power Supply | |
| IC200NDR001 | 10 point (6) 24 VDC In, (4) Relay Out, 24 VDC Power Supply | |
| VersaMax Mici | ro (14 Point) expandable up to 4 units | |
| IC200UAA003 | 14 point (8) 120 VAC In, (6) 120 VAC Out, 120/240 VAC Power Supply | |
| IC200UDD104 | 14 point (8) 24 VDC In, (6) 24 VDC Out, 2 1.0 A, 4 0.5A, 24 VDC Power Supply | |
| IC200UDR001 | 14 point (8) 24 VDC In, (6) Relay Out, 120/240 VAC Power Supply | |
| IC200UDR002 | 14 point (8) 24 VDC In, (6) Relay Out, 24 VDC Power Supply | |
| VersaMax Micr | ro (28 Point) expandable up to 4 units | |
| IC200UDR005 | 28 point; (16) 24 VDC In, (11) Relay Out, (1) 24 VDC Out, 120/240 VAC Power Supply. Battery (IC200ACC403) is required for long term data retention. Battery not included. | |
| IC200UDR010 | 28 point; (16) 24 VDC In, (11) Relay Out, (1) 24 VDC Out, 24 VDC Power Supply. Battery (IC200ACC403) is required for long term data retention. Battery not included. | |
| IC200UAA007 | 28 point; (16) 120 VAC In, (12) 120 VAC Out, 120/240 VAC Power Supply. Battery (IC200ACC403) is required for long term data retention. Battery not included. | |
| IC200UDD110 | 28 point; (16) 24 VDC In, (12) 24 VDC Out 6 1.0 A, 6 0.5A, 24 VDC Power Supply. Battery (IC200ACC403) is required for long term data retention. Battery not included. | |
| VersaMax Mici | ro with Analog expandable up to 4 units | |
| IC200UAL006 | 23 point; (13) 24 VDC In, (9) Relay Out, (1) 24 VDC Out, (2) Analog In and (1) Analog Out, 120/240 VAC Power Supply. Battery (IC200ACC403) is required for data retention. Battery not included. | |
| VersaMax Mici | ro Expansion Units (.1 meter cable included) | |
| IC200UEX011 | 14 point (8) 24 VDC In, (6) Relay Out, 120/240 VAC Power Supply | |
| IC200UEX012 | 14 point (8) 24 VDC In, (6) Relay Out, 24 VDC Power Supply | |
| IC200UEX014 | 14 point (8) 24 VDC In, (6) DC Out, 24 VDC Power Supply | |
| VersaMax Nan | o and Micro Tool Boxes | |
| IC200TBX010 | Tool box, 10 point, (IC200NDR001) DC In/Relay Out, DC Power Supply With software, manuals and cables (IC640VPS002) | |
| IC200TBX014 | Tool box, 14 point, (IC200UDR001) DC In/Relay Out, AC Power Supply With software, manuals and cables (IC640VPS002) | |
| IC200TBX023 | Tool box, 23 point, (IC200UAL006) DC In/Relay Out, 2 analog In, 1 analog out, AC Power Supply With software, manuals and cables (IC640VPS002) | |
| IC200TBX028 | Tool box, 28 point, (IC200UDR005) DC In/Relay Out, AC Power Supply With software, manuals and cables (IC640VPS002) | |

| Part Number Description VersaMax Micro and Nano I/O Expansion/Communication Cables and Converters | |
|--|---|
| IC200CBL500 | Programming cable (RJ-45 to DB-9 pin) RS-232. 3 Meters. |
| IC690ACC901 | RS-485 to RS-232 Converter |
| IC200ACC415 | RS-232 to RS-485 Converter requires IC200CBL500 or equivalent. |
| IC690ACC903 | RS-485 to RS-485 Isolator |
| IC200CBL501 | I/O Expansion cable, 0.1 meter long (Qty 5) |
| IC200CBL505 | I/O Expansion cable, 0.5 meter long |
| IC200CBL510 | I/O Expansion cable, 1 meter long |
| VersaMax Mic | ro Accessories |
| IC200ACC402 | Removable Terminal Strips, 10 per pack |
| IC200ACC403 | Battery for 23 and 28 point Micro for data retention |
| IC200ACC404 | Spare parts kit. Two terminal strips and four plastic doors and four covers |
| IC200KIT001 | The kit includes VersaPro (IC640VPS002), CAD files, programming cable, manuals and other tools to aid in the conversion process from Series 90 Micro to VersaMax Micro. |
| VersaPro Progi | ramming Software |
| IC641VPS002 | VersaPro programming software and documentation for VersaMax Micro and Nano Only. Programming cable not included.CD format |
| IC640VPS002 | VersaPro programming software and documentation fo VersaMax Micro and Nano Only. Programming cable (IC200CBL500) included. CD format |
| VersaMax Data | a Panel Operator Interfaces |
| IC200DTX200 | Operator Interface for changing timer/counter/ register values. 2 x 16 character LCD backlight display and 6operation keys. No stored messaging, PLC stores messages. Requires IC200CBL550 cable or equivalent. Operates on 5 VDC @ 100ma from Micro or Nano. |
| IC200DTX450 | Operator Interface with up to 200 stored messages. 2 x 16 character LCD backlight display and 6 function keys. Requires IC200CBL550 cable or equivalent. Operates on external 24 VDC @ 40ma. |
| IC200DTX650 | Operator Interface with up to 200 stored messages. 4 x 16 character LCD backlight display and 8 function keys. Requires IC200CBL550 cable or equivalent. Operates on external 24 VDC @ 80ma. |
| IC200DTX850 | Operator Interface with up to 200 stored messages. 4 x 20 character LCD backlight display, 8 function key and numeric keypad. Requires IC200CBL550 cable or equivalent. Operates on external 24 VDC @ 50ma. |
| IC752DDZ000 | VersaMax DataPanel programming package with cable. |
| IC200CBL550 | RS232 communications cable (3 meter) between VersaMax Micro or Nano and VersaMax DataPanel operator interface. |

Standards: UL Class I Div II, C-UL, CE. Some approvals pending for certain models. Contact GE Fanuc for details.

© Copyright 2000 GE Fanuc Automation North America, Inc. VersaMax, VersaPro, LogicMaster and Series 90 are trademarks of GE Fanuc Automation North America, Inc. Windows and Windows NT are registered trademarks of Microsoft Corporation. All other trademarks and registered trademarks are the property of their respective owners.

 $For \ VersaMax \ Micro \ and \ Nano \ customers \ purchasing \ from \ GE \ Industrial \ Systems, \ please \ contact:$

GE Industrial Systems Control Components 41 Woodford Avenue Plainville, CT 06062 (860) 747-7111

www.gefanuc.com

(860) /4/-/111
Pre-sale support 1-800 FAST155
Post-sale support 1-888 GERESOL
http://www.ge.com/industrialsystems/products/ac/index.shtml

GE Fanuc Automation



For the location of your nearest GE Fanuc sales representative or authorized distributor contact: GE Fanuc Automation North America, Inc. USA and Canada 1 800 648-2001 Europe (352) 727979-1 Asia Pacific 65-566-4918 Latin America (610) 437-7932 Mexico 1 800 989-1244