## NRAQ.E160849 Programmable Controllers

Page Bottom

## **Programmable Controllers**

See General Information for Programmable Controllers

PRECISION DIGITAL CORP E160849

SUITE 5 89 OCTOBER HILL RD HOLLISTON, MA 01746 USA

Open type programmable controllers, Models PD690, PD690-2, PD691, PD692, PD692-2, PD693, PD694, PD750, all models may be followed by G, all models except PD690-2 and PD692-2 are followed by -3 or -4, all models are followed by -N, -14, -15, -16, -17, -18, -20 or -21, all models may be followed by suffix of up to four characters.

Models PD765, PD743, PD603, followed by -6R0, -6R2, -6R3, -6G0, -6G2, -6G3, -6B0, -6B2, -6B3, -6X0, -6X2, -6X3, -7R0, -7R2, -7R3, -7G0, -7G2, -7G3, -7B0, -7B2, -7B3, -7X0, -7X2, -7X3, followed by -0, -1 or -2, may be followed by 0 or 1, may be followed by two alpha-numeric characters.

Model PD15, followed by 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, may be followed by -6R0, -6G0, -6B0, -6H0, -6R2, -6G2, -6B2, -6H2, -7R0, -7G0, -7B0, -7H0, -7R2, -7G2, -7B2, -7H2, may be followed -1, -0, may be followed by 2 alpha-numeric characters.

Model PD15, followed by 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, may be followed by -6R0, -6G0, -6B0, -6H0, -6R2, -6G2, -6B2, -6H2, -7R0, -7G0, -7B0, -7H0, -7R2, -7G2, -7B2, -7H2, may be followed -1, -0, may be followed by 2 alpha-numeric characters.

Model PD644, followed by 6 or 7, followed by R, G or H, followed by 0, 2, 3 or 5, followed by 1 or 2, followed by 1, 2, 3, 4, 5, 6 or 7, followed by any 2 alpha-numeric characters.

Models PD740, PD865, followed by 6 or 7, followed by R, G or H, followed by 0, 1, 2, 3, 4, 5, 6 or 7, followed by 1 or 2, followed by 1, 2, 3, 4, 5, 6 or 7, followed by any two alpha-numeric characters.

Models PD5xxx, PD6xxx, PD7xxx, PD8xxx, PD9xxx, followed by -6R0, -6R2, -6R3, -6R4, -6R5, -6R7, -6G0, -6G2, -6G3, -6G4, -6G5, -6G7, -6B0, -6B2, -6B3, -6B4, -6B5, -6B7, -6H0, -6H2, -6H3, -6H4, -6H5, -6H7, -7R0, -7R2, -7R3, -7R4, -7R5, -7R7, -7G0, -7G2, -7G3, -7G4, -7G5, -7G7, -7B0, -7B2, -7B3, -7B4, -7B5, -7B7, -7H0, -7H2, -7H3, -7H4, -7H5, or -7H7, may be followed by 4 alpha-numeric characters.

Programmable controller, Models PD9 or PDD9 followed by 40 through 49 or 80 through 89, followed by 8K9-15, may be followed by two alpha-numeric characters.

Last Updated on 2010-06-15

<u>Questions?</u> <u>Print this page</u> <u>Notice of Disclaimer</u> <u>Page Top</u>

Copyright © 2011 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



## NRAQ7.E160849 Programmable Controllers Certified for Canada

Page Bottom

## **Programmable Controllers Certified for Canada**

See General Information for Programmable Controllers Certified for Canada

PRECISION DIGITAL CORP E160849

SUITE 5 89 OCTOBER HILL RD HOLLISTON, MA 01746 USA

Open type programmable controllers, Models PD690, PD690-2, PD691, PD692, PD692-2, PD693, PD694, PD750, all models may be followed by G, all models except PD690-2 and PD692-2 are followed by -3 or -4, all models are followed by -N, -14, -15, -16, -17, -18, -20 or -21. All models may be followed by suffix of up to four characters.

Models PD765, PD743, PD603, followed by -6R0, -6R2, -6R3, -6G0, -6G2, -6G3, -6B0, -6B2, -6B3, -6X0, -6X2, -6X3, -7R0, -7R2, -7R3, -7G0, -7G2, -7G3, -7B0, -7B2, -7B3, -7X0, -7X2, -7X3, followed by -0, -1 or -2, may be followed by 0 or 1, may be followed by 2 alpha-numeric characters.

Model PD15, followed by 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, may be followed by -6R0, -6G0, -6B0, -6H0, -6R2, -6G2, -6B2, -6H2, -7R0, -7G0, -7B0, -7H0, -7R2, -7G2, -7B2, -7H2, may be followed -1, -0, may be followed by 2 alpha-numeric characters.

Model PD15, followed by 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, may be followed by -6R0, -6G0, -6B0, -6H0, -6R2, -6G2, -6B2, -6H2, -7R0, -7G0, -7B0, -7H0, -7R2, -7G2, -7B2, -7H2, may be followed -1, -0, may be followed by 2 alpha-numeric characters.

Model PD644, followed by 6 or 7, followed by R, G or H, followed by 0, 2, 3 or 5, followed by 1 or 2, followed by 1, 2, 3, 4, 5, 6 or 7, followed by any 2 alpha-numeric characters.

Models PD740, PD865, followed by 6 or 7, followed by R, G or H, followed by 0, 1, 2, 3, 4, 5, 6 or 7, followed by 1 or 2, followed by 1, 2, 3, 4, 5, 6 or 7, followed by any 2 alpha-numeric characters.

Models PD5xxx, PD6xxx, PD7xxx, PD8xxx, PD9xxx, followed by -6R0, -6R2, -6R3, -6R4, -6R5, -6R7, -6G0, -6G2, -6G3, -6G4, -6G5, -6G7, -6B0, -6B2, -6B3, -6B4, -6B5, -6B7, -6H0, -6H2, -6H3, -6H4, -6H5, -6H7, -7R0, -7R2, -7R3, -7R4, -7R5, -7R7, -7G0, -7G2, -7G3, -7G4, -7G5, -7G7, -7B0, -7B2, -7B3, -7B4, -7B5, -7B7, -7H0, -7H2, -7H3, -7H4, -7H5, or -7H7, may be followed by 4 alpha-numeric characters.

Programmable controllers, Models PD9 or PDD9, followed by 40 through 49 or 80 through 89, followed by 8K9-15 may be followed by 2 alpha-numeric characters.

Last Updated on 2010-06-15

Questions? Print this page Notice of Disclaimer Page Top

Copyright © 2011 Underwriters Laboratories Inc. ®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

