

NLRV.E187641 - Motor Controllers, Manual

Note: We are enhancing our systems and you may notice missing/outdated data. During this interim period, please refer to your Certificate of Compliance or contact our Customer Service at {0}." <https://www.ul.com/about/locations>.

Motor Controllers, Manual

See General Information for Motor Controllers, Manual

C3CONTROLS

664 STATE ST
PO BOX 496
BEAVER, PA 15009 USA

E187641

Investigated to ANSI/UL 508

Accessory Under Voltage release modules, "Series MP263" Model(s) 330-UR25AG,330-UR25AH, 330-UR25AJ, 330-UR25AL, 330-UR25C, 330-UR25D,330-UR25F, 330-UR25H, 330-UR25L, 330-UR25P, 330-UR25Q,330-UR25R, 330-UR25T and 330-UR25XC

Accessory Under Voltage release modules Model(s) 330-UR25AG, 330-UR25AH, 330-UR25AJ, 330-UR25AL, 330-UR25C, 330-UR25D, 330-UR25F, 330-UR25H, 330-UR25L, 330-UR25P, 330-UR25Q, 330-UR25R, 330-UR25T, 330-UR25XC

Auxiliary contact switches Model(s) D125A211, D16A211, DA211, DNA2100, DNA2125, DNA216, DNA225, DNA230, DNA240, DNA260, DNA280, DPA2100, DPA2125, DPA216, DPA225, DPA230, DPA240, DPA260, DPA280, PA125DA211, PA16DA211, PADA211, PDNA2100, PDNA2125, PDNA216, PDNA225, PDNA230, PDNA240, PDNA260, PDNA280, PDPA2100, PDPA2125, PDPA216, PDPA225, PDPA230, PDPA240, PDPA260, PDPA280

Auxiliary pole adders Model(s) DA01, DA10, DA11, PDA01, PDA10, PDA11

Cam switch operating handles Model(s) L22, N22, K22, P22 or S22, followed by L, followed by RY, BG, BA, BN or RN, followed by numbers and letters identifying handle marking.

Enclosures, with handle accessory kits (cam switch operating handles) Model(s) ABSDEN1, ABSDEN2, ABSDEN3, ABSDEN4

Handle mechanisms Model(s) DHM or DHM2, followed by B, G, R, Y or W, followed by B, G, R, Y or W.

PHM or PHM2, followed by B, G, R, Y or W, followed by B, G, R, Y or W.

Load breaks Model(s) Series DS, disconnects P or D, followed by DS2, followed by 3, 4 or 5, followed by 16, 20, 25, 30, 40, 60, 80, 100 or 125, followed by SMP, SML, DHG, PHG, SPH or LPH, followed by RY, BG, BA or BN, may be followed by 0 thru 25 which represents operating shaft length.

Manual motor controllers Model(s) DDS, followed by 2, 3, 4 or 5, followed by 30, 40 or 60, may be followed by -2DA01, -2DA10, -2DA11, -DA01, -DA10 or -DA11.

PDS or PDS2, followed by 2, 3, 4 or 5, followed by 30, 40 or 60, may be followed by -2PDA01, -2PDA10, -2PDA11, -PDA01, -PDA10, -PDA11.

Operating handles, "Series DS" Model(s) DHG-BG, DHG-RY, PHG-BG, PHG-RY

Power pole adders Model(s) DPA30, DPA40, DPA60, PDPA30, PDPA40, PDPA60

Rotary cam switches Model(s) Series CS, followed by up to five digit switching sequence code, followed by G, U or R, followed by 6, 10, 16, 20, 25, 32, 40, 63, 80, 100, 125 or 200, may be followed by S22, L22, N22, K22 or P22, maybe followed by L, may be followed by RY, BB, BG, BA, BN or RN, followed by alpha numeric code representing handle marking.

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Accessory Open type, "MP132 Series" Model(s) Commoning link - Model nos. 330-CL452S2,330-CL453S2,330-CL454S2,330-CL455S2 and 330-CL542S2,330-CL543S2,330-CL544S2,330-CL545S2

Contacting link module - Model nos. 330-CMS240A,330-CMS240D, 330-CMS225A, 330-CMS225D and 330-CMS216

Feeder Terminal - Model no. 330-FT1S2

Shunt release module - Model nos. 330-SR25XAH, 330-SR25XC,330-SR25XF, 330-SR25XJ and 330-SR25XQ

Accessory Open type Model(s) 330-CL452S2, 330-CL453S2, 330-CL454S2, 330-CL455S2, 330-CL542S2, 330-CL543S2, 330-CL544S2, 330-CL545S2, 330-CMS216, 330-CMS225A, 330-CMS225D, 330-CMS240A, 330-CMS240D, 330-FT1S2, 330-SR25XAH, 330-SR25XC, 330-SR25XF, 330-SR25XJ, 330-SR25XQ

Front mount mounted Auxiliary contact block model no. 330-FA11S25

Indicator Auxiliary Contact block model no. 330-STA22S25

Side Mounted Auxiliary Contact Block Model no. 330-SA11S25,330-SA20S25 and 330-SA02S25

Open type, Manual motor controllers Model(s) 330-M25S2C16, 330-M25S2C25, 330-M25S2C40, 330-M25S2C63, 330-M25S2D10, 330-M25S2D16, 330-M25S2D25, 330-M25S2D40, 330-M25S2D63, 330-M25S2U10, 330-M25S2U16, 330-M25S2U20, 330-M25S2U25, 330-M25S2U32, 330-T25S2C16, 330-T25S2C25, 330-T25S2C40, 330-T25S2C63, 330-T25S2D10, 330-T25S2D16, 330-T25S2D25, 330-T25S2D40, 330-T25S2D63, 330-T25S2U10, 330-T25S2U16, 330-T25S2U20, 330-T25S2U25, 330-T25S2U32

suitable as motor disconnect, suitable as tap conductor protection in group installation, provided with adjustable thermal overload protection, 330-T25 Series with Model Nos. 330-T25S2C16,330-T25S2C25, 330-T25S2C40, 330-T25S2C63, 330-T25S2D10,330-T25S2D16, 330-T25S2D25 330-T25S2D40, 330-T25S2D63, 330-T25S2U10, 330-T25S2U16 330-T25S2U20, 330-T25S2U25, 330-T25S2U32

suitable for group installation, suitable as motor disconnect, without thermal overload protection. 330-M25 series with model Nos 330-M25S2C16, 330-M25S2C25, 330-M25S2C40, 330-M25S2C63, 330-M25S2D10, 330-M25S2D16, 330-M25S2D25, 330-M25S2D40, 330-M25S2D63, 330-M25S2U10, 330-M25S2U16 330-M25S2U20, 330-M25S2U25, 330-M25S2U32.

Last Updated on 2020-03-25

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"