CERTIFICATE OF COMPLIANCE

Certificate Number

E187641

Report Reference Issue Date E187641-20200221 2020-FEBRUARY-25

Issued to: C3CONTROLS

664 STATE ST, PO BOX 496 BEAVER PA 15009-0496

This certificate confirms that representative samples of

MOTOR CONTROLLERS, MANUAL

See Addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 60947-1-07-CAN/CSA Low-Voltage

Switchgear And Controlgear — Part 1: General Rules

CSA C22.2 NO. 60947-4-1-07 Low-Voltage Switchgear And Controlgear — Part 4-1: Contactors And Motor-Starters —

Electromechanical Contactors And Motor-Starters

UL 60947-1 Low-Voltage Switchgear And Controlgear - Part

1: General Rules

UL 60947-4-1A Low-Voltage Switchgear And Controlgear -

Part 4-1: Contactors And Motor-Starters -

Electromechanical Contactors And Motor-Starters

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number

E187641

Report Reference Issue Date E187641-20200221 2020-FEBRUARY-25

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL, CNL - Industrial Control Equipment, Manual Motor Controllers. 330–T25 Series with Model Nos. 330-T25S2C16, or 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.

Manual Motor Controllers. 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.

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

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

Indicator Auxiliary Contact block model no. 330-STA22S25.

Accessories to Manual Motor Controllers, 330-T25 Series covered in this section – Model nos and description as follows:

Feeder Terminal - Model no. 330-FT1S2

Commoning link - Model nos. 330-CL452S2,330-CL453S2,330-CL454S2,330-CL455S2 and 330-CL542S2,330-CL543S2,

330-CL544S2.330-CL545S2

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

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

Under Voltage release module - Model nos. - 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



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

