

NRAQ7.E302106 - Programmable Controllers Certified for Canada

Programmable Controllers Certified for Canada

RED LION CONTROLS INC

35 WILLOW SPRINGS CIR YORK, PA 17406-17406 United States

View model for additional information

Accessory Open type Modules, "Graphite Series", Model(s): GMOUT400

Accessory Open type Modules, "Graphite Series", Model(s): GMP1SA00 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series", Model(s): Single PID GMP1RA00 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series: Single PID", Model(s): GMP1SM00 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series: Analog Input", Model(s): GMINI800, GMINV800, GMRTD600, GMTC8000

Accessory Open type Modules, "Graphite Series:Digital I/O", Model(s): GMDIOR00, GMDIOS00

Accessory Open type Modules, "Graphite Series:Dual PID", Model(s): GMP2SM00

Accessory Open type Modules, "Graphite Series:Dual PID", Model(s): GMP2R000 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series:Dual PID", Model(s): GMP2RM00 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series:Dual PID", Model(s): GMP2S000 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series:Single PID", Model(s): GMP1RM00 Last digit may be replaced by U for OEM modifications.

Accessory Open type Modules, "Graphite Series:Strain Gauge Input", Model(s): GMSG10R0, GMSG10S0, GMSG11R0, GMSG11S0

Accessory Open type Modules, "Graphite Series:Universal Input", Model(s): GMUIN400

Accessory Open type, "Graphite Series", Model(s): GMCAN000, GMCC0000, GMDN0000, GMDNP300, GMHSPA00, GMJ19390, GMPBDP00

- CS Series analog input modules, open type, Model(s): CSINI8L0
- CS Series analog input modules, open type, "Accessory Modules:Analog Input", Model(s): CSINI800 Last digit may be replaced by U for OEM modifications
- CS Series analog input modules, open type, "Accessory Modules:Analog Input", Model(s): CSINV800 Last digit may be replaced by U for OEM modifications
- CS Series analog input modules, open type, "Accessory Modules:Analog Input", Model(s): CSINV8LO Last digit may be replaced by U for OEM modifications
- CS Series analog output modules, open type, "Analog Output Modules", Model(s): CSOUT400 Last digit may be replaced by U for OEM modifications
- CS Series CS/DSP profibus cards, open type, Model(s): XCPBDP00
- CS Series data stations, open type, "Data Station", Model(s): <u>DSPGT000</u> Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): DSPGT001 Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): <u>DSPLE000</u> Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): <u>DSPLE001</u> Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): DSPSX000 Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): <u>DSPSX001</u> Last digit may be replaced by U for OEM modifications
- CS Series data stations, open type, "Data Station", Model(s): <u>DSPZR000</u> Last digit may be replaced by U for OEM modifications
- CS Series digital modules, open type, "Accessory Modules: Digital I/0", Model(s): CSDIO14R Last digit may be replaced by U for OEM modifications
- CS Series digital modules, open type, "Accessory Modules: Digital I/O", Model(s): CSDIO14S Last digit may be replaced by U for OEM modifications
- CS Series master modules, open type, "CS Master", Model(s): <u>CSMSTRGT</u> Last digit may be replaced by U of OEM modification.
- **CS Series master modules, open type, "CS Master",** Model(s): <u>CSMSTRLE</u> Last digit may be replaced by U of OEM modification.
- CS Series master modules, open type, "CS Master", Model(s): <u>CSMSTRSE</u> Last digit may be replaced by U of OEM modification.
- CS Series master modules, open type, "CS Master", Model(s): <u>CSMSTRSX</u> Last digit may be replaced by U of OEM modification.
- CS Series master modules, open type, "CS Master", Model(s): <u>CSMSTRV2</u> Last digit may be replaced by U of OEM modification.
- CS Series master modules, open type, "CS Master", Model(s): <u>CSMSTRZR</u> Last digit may be replaced by U of OEM modification.
- CS Series option cards, open type, Model(s): XCCDL, XCCN, XCDN, XCENET, XCGSM, XCRS
- CS Series PID modules, open type, "Accessory Modules:Analog Input", Model(s): <u>CSTC8000</u> Last digit may be replaced by U for OEM modifications

CS Series PID modules, open type, "Accessory Modules:Duel PID", Model(s): <u>CSPID2SM</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Duel PID", Model(s): <u>CSPID2T0</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Duel PID", Model(s): <u>CSPID2TM</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1R0</u> Last digit may be replaced by U for OEM modifications. CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1RA</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1RM</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1S0</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): CSPID1SA Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1SM</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID1TA</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID2R0</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID2RM</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSPID2S0</u> Last digit may be replaced by U for OEM modifications CS Series PID modules, open type, "Accessory Modules:Single PID", Model(s): <u>CSRTD600</u> Last digit may be replaced by U for OEM modifications CS Series ProductVity Station, open type, "Productvity Station", Model(s): PTV00000 Last digit may be replaced by U for OEM modifications CS Series strain gage modules, open type, "Strain Gage Modules", Model(s): CSSG10RA Last digit may be replaced by U for OEM modifications CS Series strain gage modules, open type, "Strain Gage Modules", Model(s): <u>CSSG10SA</u> Last digit may be replaced by U for OEM modifications CS Series strain gage modules, open type, "Strain Gage Modules", Model(s): CSSG11RA Last digit may be replaced by U for OEM modifications CS Series strain gage modules, open type, "Strain Gage Modules", Model(s): <u>CSSG11SA</u> Last digit may be replaced by U for OEM modifications **Data Protocol card, Model(s): XCHSPA00**

Open type, Programmable controllers, "Graphite Series", Model(s): Expansion Rack, GEXRACK1, GEXRACK2 Last digit may be replaced by U of OEM modification

Open type, Programmable controllers, "Graphite Series", Model(s): G followed by 07, 09, 10, 12 or 15, followed by C, S, or R, followed by 0 or 1, followed by 0, followed by 0, B, or U

Open type, Programmable controllers, "Graphite Series", Model(s): Remote Automation Controller (RAC) GRAC00C5 Last digit may be replaced by U of OEM modification.

Programmable Controllers, Model(s): <u>CR10000400000210</u>, <u>CR1000040000021N</u>, <u>CR1000040000021U</u>, <u>CR1000070000021D</u>, <u>CR10000700000021N</u>, <u>CR10001000000021N</u>, <u>CR10001000000021N</u>, <u>CR10001000000021N</u>, <u>CR1000100000000N</u>, <u>DA10DOC00000000N</u>, <u>DA10DOC00000000N</u>

Programmable Controllers, "Graphite Series", Model(s): Remote Automation Controller (RAC) GRAC0000 Last digit may be replaced by U of OEM modification.

Programmable Controllers, "Graphite Series", Model(s): Remote Automation Controller (RAC) GRAC0001 Last digit may be replaced by U of OEM modification.

Note - The last digit for all models may be replaced with U for OEM modifications.

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."