

# NRAQ7.E197035 - Programmable Controllers Certified for Canada

## Programmable Controllers Certified for Canada

E197035

### IMO PRECISION CONTROLS LTD

The Interchange Frobisher Way  
Hatfield, AL10 9TG United Kingdom

*View model for additional information*

**GDL Series input modules**, Model(s): [GDL-D22A](#), [GDL-D22C](#), [GDL-D24A](#), [GDL-D24C](#)

**GDL Series input/output modules**, Model(s): [GDL-DT4A](#), [GDL-DT4A1](#), [GDL-DT4B](#), [GDL-DT4C](#), [GDL-DT4C1](#)

**GDL Series output modules**, Model(s): [GDL-RY2A](#), [GDL-RY2C](#), [GDL-TR2A](#), [GDL-TR2A1](#), [GDL-TR2B](#), [GDL-TR2C](#), [GDL-TR2C1](#), [GDL-TR4A](#), [GDL-TR4A1](#), [GDL-TR4B](#), [GDL-TR4C](#), [GDL-TR4C1](#)

**GM6 Series programmable logic controllers**, Model(s): [G6F-PP1O](#), [G6F-PP2D](#), [G6F-PP2O](#), [G6F-PP3D](#), [G6F-PP3O](#), [G6H-DR2A](#), [G6L-EUTB](#), [G6L-PUEA](#), [G6L-PUEB](#)

**GM7 Series programmable logic controllers, open-type**, Model(s): [G7F-AD2A](#), [G7L-DBEA](#), [G7L-FUEA](#), [G7L-PBEA](#), [G7M-DT10A](#)

**GPL Series input modules**, Model(s): [GPL-D22A](#), [GPL-D24A](#)

**GPL Series input/output modules**, Model(s): [GPL-DT4A](#), [GPL-DT4A1](#), [GPL-DT4C1](#)

**GPL Series output modules**, Model(s): [GPL-RY2A](#), [GPL-TR2A](#), [GPL-TR2A1](#), [GPL-TR2C1](#), [GPL-TR4A](#), [GPL-TR4A1](#), [GPL-TR4C1](#)

**GRL Series input modules**, Model(s): [GRL-D22A](#), [GRL-D24A](#)

**GRL Series input/output modules**, Model(s): [GRL-DT4A](#)

**GRL Series output modules**, Model(s): [GRL-RY2A](#), [GRL-TR2A](#), [GRL-TR4A](#)

**GSL Series input modules**, Model(s): [GSL-D22A](#), [GSL-D24A](#)

**GSL Series input/output modules**, Model(s): [GSL-DT4A](#)

**GSL Series output modules**, Model(s): [GSL-RY2A](#), [GSL-TR2A](#), [GSL-TR4A](#)

**Human Machine Interface suitable for flat surface of type 4X**, Model(s): [IV204M](#) followed by alphanumerics to signify variant.

**Human Machine Interface suitable for flat surface of type 4X**, Model(s): [IV207M](#) followed by alphanumerics to signify variant.

**Human Machine Interface suitable for flat surface of type 4X**, Model(s): [IV210M](#) followed by alphanumerics to signify variant.

**Human Machine Interface suitable for flat surface of type 4X**, Model(s): [IV212M](#) followed by alphanumerics to signify variant.

**Human Machine Interface suitable for flat surface of type 4X**, Model(s): [IV215M](#) followed by alphanumerics to signify variant.

**K10S1 Series base units**, Model(s): [K14P1-DRS](#)

**K80S Series programmable logic controllers, open-type**, Model(s): [K7M-DT10S](#)

**Monitoring units of programmable controllers**, Model(s): [XGT Panel Series](#)

**Open type, Programmable controllers**, Model(s): [IV04M-SEAP](#), [IV07H-SEAA](#), [IV07H-SFAA](#), [IV07MP-SEAP](#), [IV07M-SEAP](#), [IV10H-SEAA](#), [IV10H-SFAA](#), [IV10M-SEAP](#), [IV12H-SEAA](#), [IV12H-SFAA](#), [IV15H-SEAA](#), [IV15H-SFAA](#), [IV15M-SEAA](#)

**Open-Type Programmable Logic Controllers**, Model(s): [XBC-DP40SU](#), [XBC-DP60SU](#), [XEC-DP40SU](#), [XEC-DP60SU](#)

**Open-Type Programmable Logic Controllers, XGB Series**, Model(s): [XBC-DP20SU](#), [XBC-DP30SU](#)

**Open-Type Programmable Logic Controllers, XGB Series, Basic Modules**, Model(s): [XEC-DP20SU](#), [XEC-DP30SU](#)

**Open-Type Programmable Logic Controllers, XGT Series, Other Special Modules**, Model(s): [XGF-M32E](#)

**Open-Type Programmable Logic Controllers, XGT Series, Redundant Extension Driver Modules**, Model(s): [XGR-DBSFS](#), [XGR-DBSHS](#)

**Open-Type Programmable Logic Controllers, XGT Series, CPU Modules**, Model(s): [XGR-CPUH/S](#)

**Programmable Controllers**, Model(s): [SMT4-BD-R12](#), [SMT4-BD-R20](#), [SMT4-BD-T12](#), [SMT4-BD-T20](#), [SMT4-CD-R20](#), [SMT4-CD-T20](#), [SMT4-ED-R12](#), [SMT4-ED-R20](#), [SMT4-ED-T12](#), [SMT4-ED-T20](#)

**Programmable logic controller**, Model(s): [SMT-BA-R10](#), [SMT-BA-R20](#), [SMT-BD-R12](#), [SMT-BD-R20](#), [SMT-BD-T12](#), [SMT-BD-T20](#), [SMT-EA-R10](#), [SMT-EA-R10-BC](#), [SMT-EA-R20](#), [SMT-ED12-R20](#), [SMT-ED-R12](#), [SMT-ED-R20](#), [SMT-ED-T12](#), [SMT-ED-T20](#), [SMT-MA-R8](#), [SMT-MD-R8](#), [SMT-MD-T8](#)

**Programmable logic controllers**, Model(s): [SMT-BD12-R12](#), [SMT-CD12-R20](#), [SMT-CD-R20](#), [SMT-CD-T20](#), [SMT-EA24-R12](#), [SMT-EA24-R20](#), [SMT-ED12-R12](#), [SMT-MA24-R8](#), [SMT-PA-R10](#), [SMT-PA-R20](#), [SMT-PD-R12](#), [SMT-PD-R20](#), [SMT-PD-T12](#), [SMT-PD-T20](#)

**Programmable logic controllers optional modules**, Model(s): [SMT-2AO](#), [SMT-4PT](#), [SMT-DNET](#), [SMT-ENET](#), [SMT-MD-4AI](#), [SMT-MODBUS](#), [SMT-PROFIBUS](#)

**Special function analog units, Open type**, Model(s): [G6F-PP1D](#)

**XDL Series smart I/O adaptors**, Model(s): [XDL-BSSA](#)

**XEL Series smart I/O adaptors**, Model(s): [XEL-BSSA](#), [XEL-BSSB](#)

**XGB Series programmable logic controllers**, Model(s): [XBC-DN10E](#), [XBC-DN14E](#), [XBC-DN20E](#), [XBC-DN20S](#), [XBC-DN20SU](#), [XBC-DN30E](#), [XBC-DN30S](#), [XBC-DN30SU](#), [XBC-DN32H](#), [XBC-DN32H/DC](#), [XBC-DN32U](#), [XBC-DN32U/DC](#), [XBC-DN32UA](#), [XBC-DN32UA/DC](#), [XBC-DN32UP](#), [XBC-DN32UP/DC](#), [XBC-DN64H](#), [XBC-DN64H/DC](#), [XBC-DP10E](#), [XBC-DP14E](#), [XBC-DP20E](#), [XBC-DP30E](#), [XBC-DP32U](#), [XBC-DP32U/DC](#), [XBC-DP32UA](#), [XBC-DP32UA/DC](#), [XBC-DP32UP](#), [XBC-DP32UP/DC](#), [XBC-DR10E](#), [XBC-DR14E](#), [XBC-DR20E](#), [XBC-DR20SU](#), [XBC-DR28U](#), [XBC-DR28U/DC](#), [XBC-DR28UA](#), [XBC-DR28UA/DC](#), [XBC-DR28UP](#), [XBC-DR28UP/DC](#), [XBC-DR30E](#), [XBC-DR30SU](#), [XBC-DR32H](#), [XBC-DR32H/DC](#), [XBC-DR32HL](#), [XBC-DR64H](#), [XBC-DR64H/DC](#), [XBE-DC08A](#), [XBE-DC16A](#), [XBE-DC16B](#), [XBE-DC32A](#), [XBE-DR16A](#), [XBE-RY08A](#), [XBE-RY08B](#), [XBE-RY16A](#), [XBE-TN08A](#), [XBE-TN16A](#), [XBE-TN32A](#), [XBE-TP08A](#), [XBE-TP16A](#), [XBE-TP32A](#), [XBF-AD04A](#), [XBF-AD04C](#), [XBF-AD08A](#), [XBF-AH04A](#), [XBF-DC04A](#), [XBF-DC04B](#), [XBF-DC04C](#), [XBF-DV04A](#), [XBF-DV04C](#), [XBF-HD02A](#), [XBF-HO02A](#), [XBF-LD02S](#), [XBF-PD02A](#), [XBF-RD01A](#), [XBF-RD04A](#), [XBF-TC04S](#), [XBL-C21A](#), [XBL-C41A](#), [XBL-CMEA](#), [XBL-CSEA](#), [XBL-EIME](#), [XBL-EIMH](#), [XBL-EIMT](#), [XBL-EIPT](#), [XBL-EMTA](#), [XBL-PMEA](#), [XBM-DN16S](#), [XBM-DN32S](#), [XBM-DR16S](#), [XBO-AD02A](#), [XBO-AH02A](#), [XBO-DA02A](#), [XBO-DC04A](#), [XBO-M2MB](#), [XBO-RD01A](#), [XBO-RTCA](#), [XBO-TC02A](#), [XBO-TN04A](#), [XEC-DN20SU](#), [XEC-DN30SU](#), [XEC-DN32H](#), [XEC-DN32H/DC](#), [XEC-DN32U](#), [XEC-DN32U/DC](#), [XEC-DN32UA](#), [XEC-DN32UA/DC](#), [XEC-DN32UP](#), [XEC-DN32UP/DC](#), [XEC-DN64H](#), [XEC-DN64H/DC](#), [XEC-DP32H](#), [XEC-DP32U](#), [XEC-DP32U/DC](#), [XEC-DP32UA](#), [XEC-DP32UA/DC](#), [XEC-DP32UP](#), [XEC-DP32UP/DC](#), [XEC-DP64H](#), [XEC-DR20SU](#), [XEC-DR28U](#), [XEC-DR28U/DC](#), [XEC-DR28UA](#), [XEC-DR28UA/DC](#), [XEC-DR28UP](#), [XEC-DR28UP/DC](#), [XEC-DR30SU](#), [XEC-DR32H](#), [XEC-DR32H/DC](#), [XEC-DR64H](#), [XEC-DR64H/DC](#)

**XGT Panel Series monitoring units of programmable controllers**, Model(s): [XP10-BKA/DC](#), [XP10-BKB/DC](#), [XP30-BTA/DC](#), [XP30-BTE/DC](#), [XP30-TTA/DC](#), [XP30-TTB/DC](#), [XP30-TTE/DC](#), [XP40-TTA/DC](#), [XP40-TTE/DC](#), [XP50-TTA/DC](#), [XP50-TTA/DC-DW](#), [XP50-TTA/DC-TB](#), [XP50-TTB/DC](#), [XP50-TTE/DC](#), [XP70-TTA/AC](#), [XP70-TTB/AC](#), [XP70-TTB/DC](#), [XP80-TTA/AC](#), [XP80-TTA/DC](#), [XP80-TTB/AC](#), [XP80-TTB/DC](#), [XP90-TTA/AC](#), [XP90-TTB/AC](#)

**XGT Panel Series monitoring units of programmable controllers, communication modules**, Model(s): [XPO-COEA](#), [XPO-EIMT](#), [XPO-PSEA](#)

**XGT Series programmable logic controllers, open type, analog-to-digital conversion modules**, Model(s): [XGF-AC8A](#), [XGF-AD16A](#), [XGF-AD4S](#), [XGF-AD8A](#), [XGF-AV8A](#), [XGF-AW4S](#)

**XGT Series programmable logic controllers, open type, base modules**, Model(s): [XGB-E04A](#), [XGB-E06A](#), [XGB-E08A](#), [XGB-E12A](#), [XGB-M04A](#), [XGB-M06A](#), [XGB-M08A](#), [XGB-M12A](#), [XGR-E12H](#), [XGR-E12P](#), [XGR-M02P](#), [XGR-M06P](#)

**XGT Series programmable logic controllers, open type, communication modules**, Model(s): [XGF-PN8B](#), [XGL-C22A](#), [XGL-C42A](#), [XGL-CH2A](#), [XGL-DMEA](#), [XGL-EDMF](#), [XGL-EDMT](#), [XGL-EFME](#), [XGL-EFMT](#), [XGL-EH5T](#), [XGL-EIME](#), [XGL-EIMH](#), [XGL-EIMT](#), [XGL-EIPT](#), [XGL-ESHE](#), [XGL-FMEA](#), [XGL-PMEA](#), [XGL-PMEC](#), [XGL-PSEA](#), [XGL-PSRA](#), [XGL-RMEA](#)

**XGT Series programmable logic controllers, open type, CPU modules**, Model(s): [XGI-CPUe](#), [XGI-CPUH](#), [XGI-CPUS](#), [XGI-CPUU](#), [XGI-CPUU/D](#), [XGK-CPU](#), [XGK-CPUA](#), [XGK-CPUH](#), [XGK-CPUS](#), [XGK-CPUU](#), [XGR-CPUH/F](#), [XGR-CPUH/T](#), [XGR-INCF](#), [XGR-INCT](#)

**XGT Series programmable logic controllers, open type, digital-to-analog conversion modules**, Model(s): [XGF-DC4A](#), [XGF-DC4S](#), [XGF-DC8A](#), [XGF-DV4A](#), [XGF-DV4S](#), [XGF-DV8A](#)

**XGT Series programmable logic controllers, open type, dummy modules**, Model(s): [XGT-DMMA](#)

**XGT Series programmable logic controllers, open type, high speed counter modules**, Model(s): [XGF-HD2A](#), [XGF-HO2A](#), [XGF-HO8A](#)

**XGT Series programmable logic controllers, open type, input modules**, Model(s): [XGI-A12A](#), [XGI-A21A](#), [XGI-A21C](#), [XGI-D21A](#), [XGI-D22A](#), [XGI-D22B](#), [XGI-D24A](#), [XGI-D24B](#), [XGI-D28A](#), [XGI-D28B](#)

**XGT Series programmable logic controllers, open type, other special modules**, Model(s): [XGF-AC4H](#), [XGF-AH6A](#), [XGF-DC4H](#), [XGF-M16M](#), [XGF-PN8A](#), [XGF-RD4A](#), [XGF-RD4S](#), [XGF-RD8A](#), [XGF-SOEA](#), [XGF-TC4RT](#), [XGF-TC4S](#), [XGF-TC4UD](#)

**XGT Series programmable logic controllers, open type, output modules**, Model(s): [XGH-DT4A](#), [XGO-RY1A](#), [XGO-RY2A](#), [XGO-RY2B](#), [XGO-SS2A](#), [XGO-TR1C](#), [XGO-TR2A](#), [XGO-TR2B](#), [XGO-TR4A](#), [XGO-TR4B](#), [XGO-TR8A](#), [XGO-TR8B](#)

**XGT Series programmable logic controllers, open type, position modules**, Model(s): [XGF-PD1A](#), [XGF-PD1H](#), [XGF-PD2A](#), [XGF-PD2H](#), [XGF-PD3A](#), [XGF-PD3H](#), [XGF-PD4H](#), [XGF-PO1A](#), [XGF-PO1H](#), [XGF-PO2A](#), [XGF-PO2H](#), [XGF-PO3A](#), [XGF-PO3H](#), [XGF-PO4H](#)

**XGT Series programmable logic controllers, open type, redundant extension driver modules**, Model(s): [XGR-DBDE](#), [XGR-DBDH](#), [XGR-DBDT](#), [XGR-DBSF](#), [XGR-DBST](#)

**XGT Series programmable logic controllers, open type, SMPS modules**, Model(s): [XGP-AC23](#), [XGP-ACF1](#), [XGP-ACF2](#), [XGP-DC42](#), [XGR-AC12](#), [XGR-AC13](#), [XGR-AC22](#), [XGR-AC23](#), [XGR-DC42](#)

**XPL Series smart I/O adaptors**, Model(s): [XPL-BSSA](#)

**XRL Series smart I/O adaptors**, Model(s): [XRL-BSSA](#)

---

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."