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IMO PRECISION CONTROLS LTD

E197035

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-TTA/DC](#), [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](#)

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