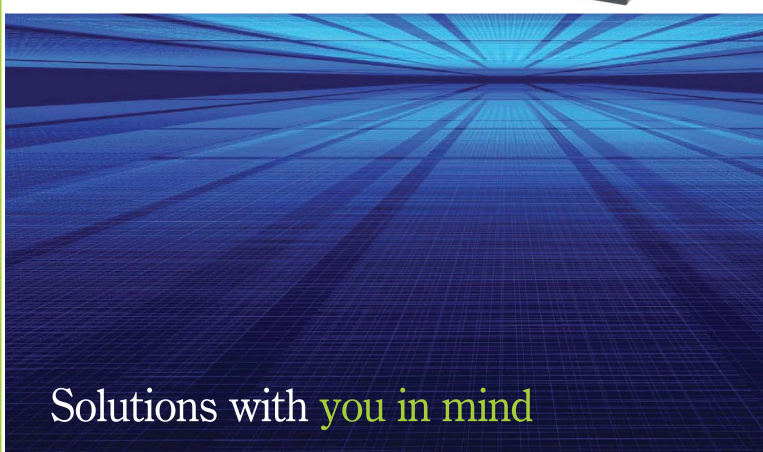


Automation Product Range









i³ Intelligent Controller

IMO's new i3 controller reduces equipment costs and build time by intergrating PLC, HMI and open Bus communications technology into a single, easy to mount unit.

iSmart Intelligent Relay

controller for small automation

modules for even greater expandability, the iSmart has the same capability as a small plc.

applications. Offering 10 to 44 I/O,

with Modbus and DeviceNet option

Easy to use and highly cost-effective



i³H All-In-One HMI

The i3H Colour-Touch series features a fast, powerful logic engine and SVGA (QVGA on 5.7") resolution touch screens. The i3H is a robust, reliable control product that combines a traditional controller, programmed in ladder logic, an operator interface, I/O and networking into an integrated, allin-one unit.



A range of compact DIN rail mounting remote I/O conforming to the most popular fieldbus standards.



XGB PLC

The XGB is the micro PLC that offers maximum automation at an affordable price. With its high performance, functionality and communication features, the XGB can control the most complex of tasks in many different types of applications.



Photoelectric Sensors

High performance Photoelectric sensors offering accurate and repeatable detection of true colour, presence and position for print, label, assembly and packaging applications, to provide cost effective and simple alternative to mechanical guarding.







IMO Automation Product Range

IMO's Automation products continue to deliver innovation and efficiency worldwide...

IMO's range of automation products has been designed specifically to meet the demanding needs of today's designers and engineers whose requirements range from a simple limit switch through to the most advanced HMIs IMO has ever produced.

The range is allowing these designers and engineers globally to deliver significant technological advances, greater efficiency, reliability and performance to their daily operations, in a wide range of applications from a simple wood working machine to the most demanding and complex integrated systems.

IMO's new generation of automation products includes NEW programmable logic controllers, NEW human machine interfaces and improved iSmart intelligent relays packed full of new functions. Our NEW range of sensing and signal conditioning products offer cost effective, high quality solutions to a broad range of processes. With over 35 years experience of servicing the automation market you can be confident that IMO have the products, skills and know-how to help our customers achieve the optimum solution.

... and is Where Technology and Engineering Excellence Come Together.

Proximity Sensors

IMO's vast range of Inductive Sensors are available in many sizes and varying sensing distances suitable for most applications.

Signal Conditioning

IMO's signal conditioning range of devices has products from 7.6mm wide to give isolation and conditioning to all types of non-hazardous field signals.



Limit Switches

IMO Limit Switches include features such as safety interlock, bifurcated contacts, high speed actuators and changeable turret positions. A wide variety of actuators complete one of the most comprehensive ranges in the market.

Temperature Controllers

Offering a compact front panel arrangement that combines a digital display with a basic tactile panel, the IMO Temperature Controllers are ideal for industrial environments where the space occupied by large control panels is seen as non-productive and expensive.



*i*³ Intelligent Control Station



Key Features i3A

- 128 x 64 LCD display
- Addressable function keys
- Dual Communications ports
- Up to 24 digital inputs (direct)
- Up to 4 analogue inputs (direct)
- up to 16 digital outputs (direct)
- Up to 2 analogue outputs (direct)
- High Speed counter
- Stepper control (PWM)
- Modem interface
- Expansion I/O
- PID Control
- Alarm Function
- Real time clock
- IP65 (NEMA4)
- Free Software
- Voltage range: 10-30VDC

Key Features i³B

- 160 x 128 graphical display
- High resolution resistive touch screen
- Addressable function keys
- Dual Serial Ports
- Remote I/O communication
- Micro SD removable memory card
- Ethernet (Optional)
- Modem (Optional)
- Real time clock
- IP65 (NEMA 4X)
- CE, cUL, UL Approved
- Free Software
- Voltage range: 10-30VDC

Key Features i3C

- 320 x 240 graphical display
- High resolution resistive touch screen
- Addressable function keys
- Dual Serial Ports
- Remote I/O communication
- Micro SD removable memory card
- Ethernet (Optional)
- Modem (Optional)
- Real time clock
- IP65 (NEMA 4X)
- CE, cUL, UL Approved
- Free Software
- Voltage range: 10-30VDC

IMO's new i³ controller reduces equipment costs and build time by intergrating PLC, HMI and Openbus communications technology into a single, easy to mount unit.

Available with a combination of Digital and Analogue I/O - including Remote I/O - and integrating T/C and PT100 inputs, the i³ controller is ideal for both process control and factory automation applications; especially as it is backed by IMO's unique 3-year warranty.

Although measuring just 96mm² by 57.5mm deep, the i³ nevertheless packs in levels of functionality that makes the unit the most flexible and cost effective in its class. In addition to digital and analogue I/O, and integral HMI, the i³ integrates advanced controls such as PID for process control, PWM for stepper motor control, GSM MODEM or Ethernet, Recipe, Alarm, Timer, micro SD and High Speed Counter functions, all of which are supported by FREE Software.

The i³ is the no-compromise solution for all-in-one display, control and communication.





		i3	A			i3	В			i30	C	
Supply Voltage						10-30	VDC					
Colours		2				2				32768		
Screen		128 x 64	4 F-Key			160 x 12	8 Touch			320 x 240) Touch	
Analogue input Resolution					10 bit (V/ma) or *14	bit (TC/R	ΓD/V/mA)				
Analogue Output Resolution						12 bit		· · ·				
Function Keys		20)			5				6		
Serial Ports						2						
USB Port		No)			No)			No		
Can Port		Yes (SC Mo	dels Only)			Ye	S			Yes	3	
			Pi	oduct	Specif	ication						
	DI	DO	Al	A0	•							
i3A12X/10A01-S00	12	6 Relay	1	-								
i3A12X/10B04-SCH	12	12	2	-								
i3A12X/10D03-SCH	12	6 Relay	4	-								
i3A12X/20B05-S0H	24	16	2	-								
i3A12X/13C14-S0H	12	12	2*	2								
NB: Placing an "F" at the end of the	i3A part numl	ber includes M	licroSD fac	cility.								
					DI	D0	Al	A0				
i3B12Y/10D03-SCHF					12	6 Relay	4	-				
i3B12Y/20B05-SCHF					24	16	2	-				
i3B12Y/13C14-SCHF					12	12	2*	2				
									DI	D0	Al	A0
i3C12Z/10D03-SCHF									12	6 Relay	4	-
i3C12Z/20B05-SCHF									24	16	2	-
i3C12Z/13C14-SCHF									12	12	2*	2
NB: Replacing SCHF with SEHF inc	ludes an embe	edded Ethernet	t port									
						Access	sories					
						i3-N						
						i3-						
						i3-P(
						PC5	UI					

Applications

Just a few examples of how the iCube has been successfully implemented by IMO customers:



iSmart - v3 Intelligent Relays





- Relay, Transistor and Analogue Outputs
- Powerful control logic in Ladder or Functional Block Diagram
- Available with or without Text HMI screen including programmable function keys
- PID control (up to 30 loops)
- Maths Functions
- Retentive Data Registers
- High Speed Inputs and PWM Outputs
- Link Function
- Multi-language Selectable
- Expansion modules for more I/O and more communication



IMO's iSmart V3 is a flexible, easy to use and highly cost-effective controller for small automation applications. Offering digital I/O from 10 to 44, up to 12 analogue I/O, Modbus, Ethernet & DeviceNet options modules for even greater expandability. The iSmart V3 has the same capability as a small plc, but with reduced complexity and cost, higher switching capability (8 amps), free of charge software and the security of a 3-year guarantee.

Available in AC or DC versions, the iSmart is an ideal controller for OEM applications, such as packaging machines, vending machines, conveyors and automatic door systems. The range is expandable and can be either blind, (without display or keypad), or with HMI. All models have multi-language capability (English, German, French, Italian, Spanish, Portuguese and Chinese) enabling OEM's to closely tailor the iSmart V3 package to suit their ideal cost/control requirements. This is made even easier by the competitive nature of the pricing for the iSmart, with list prices starting at below £60 for a 10 I/O unit.

Easily adapted to all types of machines, the iSmart is a simplified, modular range of intelligent relays, comprising base modules of either 10, 12 or 20 I/O points. These are expandable up to 44 digital I/O (including twelve analogue) by adding a maximum of eight modules. In addition, the highly functional iSmart V3 package also includes up to 30 PID loops, two 1-kHz High speed inputs, a real time clock, one pulse width modulation output (pmw) for position control, 8 AMP switching outputs, a memory module option (particularly useful for OEMs), a communication interface to IMO HMI's or Computers and a Modbus High Speed Data Link that enables the linking of remote I/O.

Speedy, time saving programming and set-up of the iSmart is guaranteed by the use of industry standard programming languages: Relay Ladder (300 lines, 1200 steps 4 instructions/ per line) or Function Block Diagram (260 function blocks). The controller can be programmed via a PC, PDA (pocket PC) or the integral keypad, using SMT Client, IMO's free-of-charge software. The SMT Client software provides program simulation for Windows 98, 2000, XP, and Pocket PCs, enabling designs to be verified and tested at a desk level. In addition, the iSmart SMT Client also provides on-line monitoring in both ladder and function block modes to enable rapid fault recognition and diagnosis.



iSmart Base Units						
	AC Models		DC Models			
Supply Voltage	85-264 or 19.6-28.8VAC		19.6-28.8V or 10.2-13.8VDC			
Output Rating		8A RELAY, 0.5A TRANSISTOR				
Timers		31 (Ladder) or 250 (FBD)				
Counters		31 (Ladder) or 250 (FBD)				
Analogue Input Resolution	N/A		12 bit (0.01V)			
Analogue Output Resolution	N/A		12 bit V/mA			
Function Keys	8		8			
Expansion Keys		up to 8				
High Speed Inputs	None		2			

Product Specification									
	Supply	DI	Relay Out	Al	Screen				
SMT-EA-R10-V3	AC	6	4	-	Υ				
SMT-EA-R20-V3	AC	12	8	-	Y				
SMT-ED-R12-V3	DC	8	4	2	Υ				
SMT-ED-R20-V3	DC	12	8	4	Υ				
SMT-ED12-R12-V3	12VDC	8	4	2	у				
SMT-BA-R10-V3	AC	6	4	-	N				
SMT-BA-R20-V3	AC	12	8	-	N				
SMT-BD-R12-V3	DC	8	4	2	N				
SMT-BD-R20-V3	DC	12	8	4	N				
SMT-CD-R20-V3	DC	12	8	4	Υ				

Accessories										
	Supply	DI	Relay Out	Trn Out	Al	A0	PT100			
SMT-MA-R8	100-240V	4	4	-	-	-	-			
SMT-MD-R8	24VDC	4	4	-	-	-	-			
SMT-MD-T8	24VDC	4	-	4	-	-	-			
SMT-MD-4AI	24VDC	-	-	-	4	-	-			
SMT-4PT	24VDC	-	-	-	-	-	4			
SMT-2A0	24VDC	-	-	-	-	2	-			
SMT-MODBUS	24VDC			RS485	Slave**					
SMT-DEVICENET	24VDC			Devicene	t Slave*	*				
SMT-PC03	-		Pi	rogramn	ning Cab	le				
SMT-PM04-V3	-		3	2k Flash	Memor	у				
** Only one slave	per base unit									

Applications

Just a few examples of how the iSmart is being successfully used by IMO customers:



XGB Programmable Logic Controllers



Common Features

- Max. 5-Ch Communication with built-in functions and expansion modules
- Enhanced user interface with XG5000 / XG-PD
- Various monitoring functions
- Network diagnosis and monitoring
- Batteryless back-up
- Powerful communication: Built-in RS-232C / 485, 2 Expansions for communication
- Network configuration via Ethernet and Cnet I/F

XBC / XEC

- 83ns/Step processing speed and floating-point arithmetic with on-board CPU
- Max 10 expansion modules, Max. 384 I/O point control: PLC systems for small and medium-scale applications

XBM

- 160ns/Step processing speed and floating-point arithmetic with on-board CPU
- Max 7 expansion modules, max. 256 I/O point control: PLC Systems for small and medium-scale applications

IMO's new XGB range of programmable logic controllers represents a considerable leap forward in next generation plc technology. The compact design, increased functionality, high speed processing and improved performance delivers maximum automation at minimum cost. The flexibility of the XGB means that it can be integrated into any solution with ease, from simple control to complex applications with the choice of two footprint styles depending on space. Utilising expansion cards, which are compatible with either style, the I/O can reach a maximum of 384 points, 5 communication ports and a scan speed of 83ns/step.

The powerful new software's enhanced user interface allows easy network diagnosis plus a variety of monitoring functions. The batteryless back-up guarantee's security of the program throughout the XGB's life cycle





XGB PLC Main Units							
	XBM	XBC	XEC				
Supply Voltage	24VDC	24VDC or	100-240VAC				
Relay Output Rating	2A Resistive	2A R	esistive				
Transistor Output Rating	0.2A / point	0.5A	/ point				
Program Capacity	10k steps	15k	steps				
Max I/O Points	240/256*	352	/384*				
Analogue Input Resolution**	14 Bit	14	4 Bit				
Analogue Output Resolution**	14 Bit	14	4 Bit				
PID Control	Yes	,	/es				
Programming Languages	Ladder	Ladder	IEC61131				
High Speed Inputs	Yes	,	/es				
Positioning	Yes	,	⁄es				

Main unit I/O + Maximum Expansion I/O

^{**} When using Analogue Expansion Units

Product	Speci	ficatio	n
	DI	R0 (2A)	D0 (0.2A)
XBM-DR16S	8	8	-
XBM-DN16S*	8	-	8
XBM-DN32S*	16	-	16
XBC-DR32H	16	16	-
XBC-DN32H	16	-	16
XBC-DR64H	32	32	-
XBC-DN64H	32	-	32
XBC-DR32H/DC	16	16	-
XBC-DN32H/DC	16	-	16
XBC-DR64H/DC	32	32	-
XBC-DN64H/DC	32	-	32
XEC-DR32H	16	16	-
XEC-DN32H	16	-	16
XEC-DR64H	32	32	-
XEC-DN64H	32	-	32

	Ex	ansion	Units &	Acces	sories		
	DI	RELAY OUT	D0 (0.2A)	Al	AO	RTD	TC
XBE-DC08A	8	-	-	-	-	-	-
XBE-DC16A	16	-	-	-	-	-	-
XBE-DC32A*	32	-	-	-	-	-	-
XBE-RY08A	-	8	-	-	-	-	-
XBE-RY16A	-	16	-	-	-	-	-
XBE-TN08A	-	-	8	-	-	-	-
XBE-TN16A	-	-	16	-	-	-	-
XBE-TN32A*	-	-	32	-	-	-	-
XBE-TP08A	-	-	8	-	-	-	-
XBE-TP16A	-	-	16	-	-	-	-
XBE-TP32A*	-	-	32	-	-	-	-
XBE-DR16A	8	8	-	-	-	-	-
XBF-AD04A	-	-	-	4	-	-	-
XBF-AH04A	-	-	-	2	2	-	-
XBF-DV04A	-	-	-	-	4	-	-
XBF-DC04A	-	-	-	-	4	-	-
XBF-RD04A	-	-	-	-	-	4	-
XBF-TC04S	-	-	-	-	-	-	4
XBL - EMT A			Ethei	rnet comms m	nodule		
PMC - 310 S			Seria	l programming	j cable		
USB - 301 A			USB	programming	cable		
XBO - M1024A			Р	rogram EEPR(M		

^{*} Please contact IMO in order to correctly specify the required break-out cables and terminal boards.

Applications

Just a few examples of how the XGB is being successfully used by IMO customers:



Food Processing

Process Control



Agricultural

Packaging Machinery



*i*³H Operator Interface (HMI)



- 8"/10"/12"/15" Screens SVGA, 32000+ colours.
- 3 Serial Ports RS232/485 with user configurable protocols.
- Ethernet 10 / 100 port Webserver (HTTP, FTP), Multiple Protocols including Modbus TCP client and server.
- Compact Flash up to 2GB for data/alarm logging, program upgrade, user webpage storage.
- Powerful programming capability with IEC61131 editor (ST, SFC, IL, LAD, FBD) or Advanced Ladder for controlling remote I/O and powerful data manipulation.
- Alarm objects, Graph, Trend, Data objects, Gauges, Bar Graphs, Animations, Bitmaps, Symbol library and Custom Fonts.
- Free programming software i³ Configurator can be downloaded from www.imopc.com.

The i³H Colour-Touch series features a fast, powerful logic engine and SVGA (QVGA on 5.7") resolution touch screens. The i³H is a robust, reliable control product that combines a traditional controller, programmed in ladder logic, an operator interface and networking into an integrated, all-in-one unit using a single software package.

The i³H has five screen sizes to choose from (5.7" 8.4", 10.4", 12.1", and 15") and a typical logic scan rate of 0.2mS/K. In addition, the i³H has third party protocols for enhanced PLC connectivity plus embedded Ethernet and supports many Internet capabilities such as remote data access, programming, hosting HTML-based Web pages and FTP sites.

A built-in Compact FLASH® slot allows users to easily store machine or process data (up to 2GB). Programs can be updated and loaded through the memory card, a real advantage for OEMs or those supporting distant sites. i³H units provide control, operator interface, and communication functionality. This modularity allows the i³H to be more precisely tailored to meet application requirements.

	i ³ HMI
Supply Voltage	24VDC
Colours	32,000 (64,000 on 15")
Screen	SVGA
Memory	256kB Ladder & 1023 pages
Logging Data	Compact Flash - 2GB
Function Keys	8
	20
Serial Ports	3 RS232 or RS485
Ethernet Port	Yes
	Part Number
5.7"	i3C12Z/00000-SEHF*
8.4"	i3H08/00000-SEHF
10.4"	i3H10/00000-SEHF
12.1"	i3H12/00000-SEHF
15"	i3H15/00000-SEHF
*1/4 VGA only, 320x240 & Micro	oSD









- For use with i³ A, B, C, H and XGB
- Analogue and Digital I/O modules
- Up to 16 bit resolution
- Configurable DC Voltage or Current inputs
- Configurable TC and RTD inputs
- 2kV isolation
- 24VDC supply
- Removable screw terminals



The IMO range of Remote I/O delivers a total choice for each application depending on available space, performance and price per I/O point. For high accuracy on analogues, the iOS and Smart I/O have up to 16 bit resolution, plus a mix of digital I/O and by utilising IMO's iSmart intelligent relay for all other applications, there is a solution perfect for everyone.

iOS Remote I/O system uses serial communiscations to achieve a high speed and reliable interface between controller and the location of inputs and outputs. Configurable directly from the i3 Integrated Controller, iOS offers a flexible and fast solution to systems requiring a high quantity of mixed I/O types not supported by conventional PLC

Removable terminals facilitate simple installation and maintenance while 2kV isolated I/O points ensure accurate and noise free integration of analogue signals.

		Re	mote I/O	Solution	S		
	Supply Voltage			24\	/DC		
	Resolution		14	4 Bit or 16 Bit*	-10 Bit on iSma	ırt	
	Comms Options			Serial/iCan	/MODBUS		
			I/O Opt	tions			
		DI	DO	AI	AO	RTD	TC
	iOS/M04IPX-D1	-	-	-	-	4 (0.01C)	-
	iOS/M08ICX-D1	-	8x mA*	-	-	-	-
	iOS/M08IVX-D1	-	8x V*	-	-	-	-
iOS - Serial/Modbus	iOS/M08ITX-D1	-	-	-	-	-	8 (0.01C)
	iOS/M040XA-D1	-	-	-	4x V/mA	-	-
	iOS/M080XV-D2	-	-	-	8x V	-	-
SOI	iOS/M08BDR-D1	4x NPN	4x 2A Relay	-	-	-	-
	iOS/M12BDD-D2	12x NPN	-	-	-	-	-
	iOS/M12IDX-D2	4x NPN	8x NPN	-	-	-	-
	GSL-DT4A	16x 24VDC	16	-	-	-	-
	GSL-RY2A	-	16x 2A Relay	-	-	-	-
Smart I/0 - Serial or iCAN	GSL-D24A	32x 24VDC	-	-	-	-	-
	GCL-A21-A	-	-	12x V/mA	-	-	-
	GCL-AT1-A	-	-	8x V/mA	4x V/mA	-	-
1 1/0	GCL-DT4A	16x 24VDC	16	-	-	-	-
	GCL-RY2A	-	16x 2A Relay	-	-	-	-
	GCL-D24A	32x 24VDC	-	-	-	-	-
	SMT-CD-R20-V3	12	8x 8A Relay	4x 0-10V	-	-	-
	SMT-MD-R8	4	4x 8A Relay	-	-	-	-
	SMT-MD-T8	4	4	-	-	-	-
	SMT-MD-4AI	-	-	4x 0-10V	-	-	-
	SMT-4PT	-	-	-	-	4x PT100	-
	SMT-2AO	-	-		2x V/mA		



Photoelectric Sensors





- Infra-red, visible red light and red light laser
- PNP/NPN and analogue ouputs
- NO/NC selectable
- Transparent object detection

- Metal and plastic detection
- Models with or without sensitivity adjustment
- IP67 protection

IMO's recently enhanced detection range offers an easy choice of sensor for a wide variety of applications. The addition of the new QC range compliments the QB series with increased sensing distance, precise measurement and colour detection. The table below gives a small selection of IMO's extensive range of photocells. Please visit www.imopc.com for information on IMO's full range of Photoelectric Sensors.

		Photoelectric	Sensors		
	Part Number	Туре	Source	Distance	Output
	QCRN/0P-0E	Retro-Reflective	Visible LED	5.5m	PNP
	QCLP/0P-0E	Retro-Reflective	Laser	12m	PNP
	QCRA/0P-0E	Diffuse - BGS	Visible LED	0.3m	PNP
	QCLB/0P-0E	Diffuse - BGS	Laser	150mm	PNP
# 6°	QCIC/0P-0E	Diffuse - BGS	Laser	0.6m	PNP
pac 50	QCLA/0P-0E	Diffuse - BGS	Laser	0.3m	PNP
Com 50 x	QCIS/X0-0E	Through Beam - Emitter	Visible LED	-	-
2 10	QCIR/0P-0E	Through Beam - Receiver	Visible LED	15m	PNP
	QCL3/0A-0E	Diffuse - Measurement	Laser	45 to 85mm	0-10V
	QCL4/0A-0E	Diffuse - Measurement	Laser	45 to 85mm	0-10V
	QCLD/0R-0E	Diffuse - Measurement	Laser	80 to 300mm	0-10V
	QCW5/0P-0E	Diffuse - Colour	Visible LED	32mm	3 x PNP
	QBLL/OP-OE	Diffuse - Contrast	Laser	150mm	PNP
	QBR6/OP-OE	Diffuse	Visible LED	0.3m	PNP
	QBLA/OP-OE	Diffuse - BGS	Laser	60mm	PNP
	QBRB/OP-OE	Diffuse - BGS	Visible LED	100mm	PNP
e 12	QBLC/OP-OE	Diffuse - BGS	Laser	110mm	PNP
= ×	QBID/OP-OE	Diffuse - BGS	Infrared	150mm	PNP
iniatur x 32 x	QBR3/OA-OE	Diffuse - B & FGS	Visible LED	80mm	0-10V
= ×	QBRG/OP-OE	Retro - Reflective (Transparent Objects)	Visible LED	0.5m	PNP
20 S	QBLM/OP-OE	Retro - Reflective	Laser	1m	PNP
- 3	QBRN/OP-OE	Retro - Reflective	Visible LED	2.5m	PNP
	QBRP/OP-0E	Retro - Reflective	Visible LED	4m	PNP
	QBRS/00-0E	Through Beam - Emitter	Visible LED	-	-
	QBRR/OP-0E	Through Beam - Receiver	Visible LED	6m	PNP
<u>a</u>	FA17/BP-0E	Diffuse	Infrared	0.4m	PNP
Barr	FA14/BP-0E	Diffuse	Infrared	0.2m	PNP
Ä	FAIC/BP-OE	Retro - Reflective	Infrared	4m	PNP
<u>~</u>	FAIH/00-0E	Through Beam - Emitter	Infrared	-	-
Σ	FAID/OP-OE	Through Beam - Receiver	Infrared	20m	PNP



In addition to this IMO also offers an extensive range of cables, reflectors and Bracket's to suit all our sensors

IMO FA® FA® (E

Proximity Sensors



- Shielded & Unshielded Versions
- Standard and Long Sensing
- LED Indication, 360^o visible
- IP67 Nickel plated brass housing / stainless steel

IMO inductive proximity sensors range from 3mm in diameter to M30 and a small selection of the more popular types is listed below. The standard body is made of nickel plated brass and stainless steel is available in the smaller devices and optional in the bigger sizes. Most devices are available as pre-cabled (2m standard, other lengths possible) or with M12/M8 connector. In addition IMO also offers a range of cables to suit all sensors. Please visit www.imopc.com for information on IMO's full range of Proximity Sensors.

		Standard			Long Distance	
Barrel Size	Туре	Range (mm)	Part Number	Range (mm)	Part Number	Length (mm)
MO	Shielded	1.5	AE1/AP/1H	2	AE1/AP-3H	45
M8	Unshielded	2.5	AE1/AP-2H	4	AE1/AP-4H	45
B.14.0	Shielded	2	AM1/AP-1H	4	AM1/AP-3H	50
M12	Unshilded	4	AM1/AP-2H	8	AM1/AP-4H	50
1440	Shielded	5	AK1/AP-1H	8	AK1/AP-3H	50
M18	Unsheilded	8	AK1/AP-2H	12	AK1/AP-4H	50
	Shielded	10	AT1/AP-1H	15	AT1/AP-3H	60
M30	Unsheilded	15	AT1/AP-2H	20	AT1/AP-4H	60

Products shown here are PNP, NO, M12 connector style. Many more available in stock, please contact IMO for more details







In addition to this IMO also offers an extensive range of cables, reflectors and Bracket's to suit all our sensors

Limit Switches





- Bifurcated contacts for low resistance and high reliability
 - suitable for switching low-level electronic currents
- 10A 500VAC/600VDC rated
- Turret head position rotatable in 90° increments
- Centre-position indicator arrow lever actuators
- Wide range of actuators
- Single, dual and triple cable entry models
- Removable contact block for ease of wiring
- Metal or plastic housing options
- IP67 according to BS EN 60947-1

IMOs Limit Switches are being installed and used daily in every type of industrial machinery, in all types of weather conditions and in many different industry sectors including Wood, Metal, Plastic, Automotive, Packaging and Lifting.

The IMO Limit Switch is available in eight basic body styles, dozens of contact blocks and hundreds of actuators. That equals over 3,000 configurations which means so much variety that we are only able to show a fraction of the range here.

The popular FR range of limit switches has been specially designed to meet the increasing complexity of modern machinery, with an operating temperature range of -25°C to +80°C (-40°C on request), adjustable heads which move in 10° steps. The FR range can be supplied with industry standard entries such as PG13.5 or others including M12 for faster connectivity.

IMO's Limit Switch range delivers an extremely flexible and competitive package that has the exact limit switch for your application requirements.







Limit Switches

Standard	Range

	oraniana nango							
Cable Entry	PG13.5 (Others available on request)							
Contacts	1NO/1NC Snap (Others available on request)							
		Plastic	Me	etal				
	Entry Single	Double	Single	Double				
Short Piston Plunger	FR501	FX501	FM501	FZ501				
One-Way Roller (Top Actuated)	FR502	FX502	FM502	FZ502				
One-Way Roller (Side Actuated)	FR505	FX505	FM505	FZ505				
One-Way Roller (Adjustable)	FR507	FX507	FM507	FZ507				
Piston Plunger (Sealed)	FR508	FX508	FM508	FZ508				
M12 Piston Plunger	FR510	FX510	FM510	FZ510				
M18 Roller Pitson Plunger	FR513	FX513	FM513	FZ513				
11mm Roller Plunger	FR515	FX515	FM515	FZ515				
Coil Spring & Rod (Sealed)	FR520	FX520	FM520	FZ520				
Cats Whiskers	FR521	FX521	FM521	FZ521				
Coiled Spring (Sealed)	FR525	FX525	FM525	FZ525				
Roller Lever	FR531	FX531	FM531	FZ531				
Lever Rod (Square)	FR533	FX533	FM533	FZ533				
Lever Rod (Round)	FR550	FX550	FM550	FZ550				
Large Offset Roller Lever	FR551	FX551	FM551	FZ551				
Roller Lever Long	FR552	FX552	FM552	FZ552				
Offset Roller Lever	FR554	FX554	FM554	FZ554				
Adjustable Roller Lever	FR555	FX555	FM555	FZ555				
Lever Rod (Glass Fibre)	FR569	FX569	FM569	FZ569				



Safety Limit Switches





- Available with a wide choice of contact block configurations
- Single, double and triple conduit entry types
- Heavy duty, die-cast metal alloy housing models
- Impact resistant, self-extinguishing, glass-reinforced thermoplastic housing models
- Standard and compact sizes
- Dimensions in accordance with EN50047 and EN50041
- IP65 and IP66 protection

Conform to BSEN60204-1 and BS EN1088

IMO's range of Safety Limit Switches are specially designed to match the increasing complexity of modern machinery, particularly in processes that require high operator intervention such as pick and place or assembly machines.

The comprehensive range consists of exciting model variants. Between them, the models provide solutions for rope switch actuation, rotating head and lever switching for open guard sensing and high-speed key entry switching that protects against damage caused by slamming guards. The safety switches can operate at 3600 operations per hour and have bifurcated gold plated contacts that offer longer life and better signal transfer. Contact change at 6° means that the switches give an early indication of an open guard. They come with PG13.5 or optional M20 conduit entry, an IP65-rated terminal chamber and eight contact block configurations.

Within the IMO range of safety products the FR family offers compact size and low cost to the machine builder whilst maintaining a comprehensive range of operation options.

Safety Limit Switches							
Part Number	Туре	Contact Arrangement	Key Type				
FR692-D-K70	Key operated safety interlock with M12 plug exit	NO+NC	Flat				
FD1878	Rope operated stop switch	NO+NC	-				
FR692-D1	Key operated safety interlock	NO+NC	90 Degree				
FS2096D024-F	Solenoid key operated safety interlock	NO+2NC	Flat				
FR2092-D2	Key operated safety interlock	NO+2NC	Flexible				
FS2096D024-F1	Solenoid key operated safety interlock	NO+2NC	90 Degree				
FD693-F2	Key operated safety interlock	NO+NC	Flexible				
FR692-D	Key operated safety interlock	NO+NC	Flat				
FS2096D024-F3	Solenoid key operated safety interlock	NO+2NC	Adjustable flexible				
FR992-D	Key operated safety interlock	2NC	Flat				





Temperature Controllers

Al CAICE



Offering a compact front panel arrangement that combines a digital display with a basic touch panel, IMO Temperature Controllers are ideal for industrial environments where the space occupied by large control panels is seen as non-productive and expensive.

Bringing users significant cost savings, the controllers' employ a 'reduced' front panel which provides real-time viewing as well as the ability to override communications and make manual adjustments locally. IMO Temperature Controllers come in a range of standard DIN sizes, from 24 x 48mm (1/32 DIN) to 96 x 96mm (1/4 DIN). The range also includes a unique blind controller which comes in a 22.5mm slim DIN rail casing with dual 4-digit display

The complete range has multi-selectable input, including a large range of thermocouples, RTD's, current (4-20mA) and voltage (0-10V) inputs. PID with auto tune, PD or on/off modes can be selected on all models and a selection of outputs are available, such as relay, signal voltage, 4-20mA or 0-10V DC. One alarm comes as standard on all models. The units have IP66 protection for the front cover and a wide operating voltage of 100-240VAC or 24VAC/DC.

A wide range of options is also available. A second alarm option gives flexibility of control and the heater burnout alarm option gives more protection to the controlling system. Other options include Heat/Cool outputs, 2 Set point selection, RS485 communications with Modbus or IMO protocol and Master/Slave capabilities.



		Tempe	erature Contr	ollers		
	DTP40	TP20	TP40	TP80	TP90	DT170
Supply Voltage	20-28VAC/DC, 85-264VAC	20-28VAC/DC, 85-264VAC	20-28VAC/DC, 85-264VAC	20-28VAC/DC, 85-26VAC	20-28VAC/DC, 85-264VAC	20-28VAC/DC, 85-264VAC
Dimensions	22.5 x 75 x 100	48 x 24 x 110	48 x 48 x 110	48 x 96 x 96	96 x 96 x 110	96 x 48 x 110
Input / Sensor Type	Multi Input for Thermocouple, RTD, mA/Volt					
Control Action	On/Off, PD, PID or PID with Auto-tuning	Process/Temperature Display				
			Standard	l Options		
Outputs	Relay, SSR, 4-20mA, 0-10VDC	-				
			Advance	d Options		
Second Alarm	-	-	Yes	Yes	Yes	3 Alarms
Loop Break Alarm	-	-	Yes	Yes	Yes	-
2 Set Points	-	Yes	Yes	Yes	Yes	-
RS485 Comms	Yes	Yes	Yes	Yes	Yes	Yes
Heater Burnout Alarm	5A/10A	-	5A/10A	5A/10A	5A/10A	-
Cooling Output Alarm	-	-	Yes	Yes	Yes	-
Cooling Output SSR	-	-	Yes	Yes	Yes	-
Cooling Output Signal	-	-	Yes	Yes	Yes	-
Cooling Output 4-20mA	-	-	Yes	Yes	Yes	-
Isolated Power Output	-	-	-	-	-	24VDC
Current Re Transmission	-	-	-	-	-	0-20mA
Voltage Re Transmission	-	-	-	-	-	0-10VDC

Signal Conditioning



IMO's Signal Conditioners accept a wide range of inputs including 4-20mA, thermocouple, RTD temperature sensor and voltage signals. The units convert this input into isolated high level DC output, either as a voltage of 0-10V or current of 4-20mA.

These units provide full 3-port isolation as standard and incorporate an isolated transmitter supply that can be used to power any standard two-wire 4-20mA transmitter loop. The user, via simple DIP switches located on or inside the unit, can configure input type and range. All RTD and thermocouple inputs can be fully linearised. The new signal converters are very easy to use, with non-interactive zero and span controls making adjustments quick and simple.

The single output Slimcon unit is only 7.2mm wide and the twin output DUALCON gives the user a signal splitting capability allowing, for example, simultaneous transmission of isolated 4-20mA to a PLC and 0-10V to an inverter.

There are two power supply options available: a wide ranging AC version allows the unit to operate from any supply from 90 to 264V AC, while the DC version operates from 12-32V AC and 12-36V DC.

		SLIMCON	ISOCON	ISOCON-TC	DUALCON	TRIP	CHAMELEON
	24VDC	Yes	Yes	Yes	Yes	Yes	Yes
Supply	240VAC		Yes	Yes	Yes		
Isolat	ion (V)	1000	1000	1000	1000		500
Width	ı (mm)	7.2	12.5	12.5	17.5	30	30
Out	tputs	1	1	1	2	upto 2	4
	0-10mA	Yes	Yes	-	Yes	-	-
	0-20mA	Yes	Yes	-	Yes	-	Yes
	4-20mA	Yes	Yes	-	Yes	Yes	Yes
	+/-5mA	-	Yes	-	Yes	-	-
	+/- 10mA	-	Yes	-	Yes	-	-
	0-10V	Yes	Yes	-	Yes	Yes	Yes
4	1-5V	Yes	Yes	-	Yes	-	-
.	2-10V	Yes	Yes	-	Yes	-	-
=	+/-5V	-	Yes	-	Yes	-	-
	+/-10V	-	Yes	-	Yes	-	-
	TC	-	Yes	Yes	Yes	Yes	-
	RTD	-	Yes	-	Yes	Yes	-
	2W Pot	-	Yes	-	Yes	-	-
	3W Pot	-	Yes	-	Yes	-	-
	Digital	-	-	-		-	2
	0-10mA	Yes	Yes	-	Yes	-	
	0-20mA	Yes	Yes	-	Yes	-	Yes
	4-20mA	Yes	Yes	Yes	Yes	Yes	Yes
	0-10V	Yes	Yes	Yes	Yes	-	Yes
=	0-5V	Yes	Yes	-	Yes	-	-
1	2-10V	-	Yes	-	Yes	-	-
a	1 Relay	-	-	-	-	Yes	-
	2 Relay	-	-	-	-	Yes	-
	Digital	-	-	-	-	-	2
	RS232	-	-	-	-	-	Yes
	RS485	-	-	-	-	-	Yes
	Other optio	ns are ava	ilable, pleas	se contact I	MO for furt	her details	





Automation Support Products

Not only can IMO offer its customers an extensive range of Automation products, we can also offer a number of additional products to compliment the range. These include the market leading Jaguar Drive with its no-quibble five-year warranty and a range of DIN Rail Mountable Power Supplies that provide today's engineers with multiple choices for all low powered electrical or electronic devices commonly used in automation machinery.

Jaguar AC Variable Speed Drives

- Better diagnostics easy programme in many languages
- Faster CPUs, opto-isolation, multi-layer PCBs, short circuit protected
- Quicker response to dynamic load changes
- Improved low-speed performance
- Latest generation IGBTs
- More application options
- Robust self-monitoring power supplies and gate drives with soft switching



Power Supplies

- Universal input voltage
- High efficiency
- Short circuit protection
- Internal input filter
- PFC function available
- Parallel functionCompact design



To find out more...



Jaguar AC
Variable Speed Drives

0.37-710kW (0.5-950HP)

- Better diagnostics easy programme in many languages
- Faster CPUs, opto-isolation, multi-layer PCBs, short circuit protected
- Quicker response to dynamic load changes
- Improved low-speed performance
- Latest generation IGBTs
- More application options
- Robust self-monitoring power supplies and gate drives with soft switching

From our market leading CUB, VXR and VXG range of drives with varying functionality and power, IMO has the right frequency inverter to meet the needs of your application, whatever it might be. From a simple small pump or fan through to the most complex large scale hoists, you can be assured that IMO has the drive and the knowledge to meet your application needs.

The IMO CUB features a full range of functions, a compact body, simple operation, wide model variations and global compaitibility. It will meet the needs of higher perfromance machines and equipment such as conveyors, fans, pumps, centrifugal seperators and food processing machines, as well as the needs of system integration, energy saving, labour saving and total cost reduction.

With an extended range of functions, the IMO VXR features connectivity, compact body, wide model variations and global compatibility. The VXR with Dynamic Torque Vector Control sets new standards for vector controlled drives. It will meet the needs of high performance machines and equipment such as pumps, fans, conveyors, material handling machines, packaging, special machines and textile machines.

The high performance VXG, multi function inverter. boasts state-of-the-art technology, with control performance that has evolved to a new dimension. Control methods now include: PG Vector control, sensorless vector control, dynamic torque vector control and V/F Control. It meets the need of the most demanding drives applications such as hoisting, packaging, material handling, wood, textile and process machinery.

The IMO Jaguar range is ready to answer your needs, providing the highest performance levels in the industry and redefining the common sense of general-purpose inverters.



CUB Micro Inverters IP20

Par Nu	Nomina kW	l Power HP	Nominal Input Voltage	Rated Output Current (Amps)
CUB3A-1	0.4	0.5	200-240v 1ph 50-60Hz	3
CUB5A-1	0.75	1	200-240v 1ph 50-60Hz	5
CUB8A-1	1.5	2	200-240v 1ph 50-60Hz	8
CUB11A-1	2.2	3	200-240v 1ph 50-60Hz	11
CUB1A5-4	0.4	0.5	380-480v 3ph 50-60Hz	1.5
CUB2A5-4	0.75	1	380-480v 3ph 50-60Hz	2.5
CUB3A7-4	1.5	2	380-480v 3ph 50-60Hz	3.7
CUB5A5-4	2.2	3	380-480v 3ph 50-60Hz	5.5
CUB9A-4	4	5.5	380-480v 3ph 50-60Hz	9
CUB3A-2	0.4	0.5	200-240v 3ph 50-60Hz	3
CUB5A-2	0.75	1	200-240v 3ph 50-60Hz	5
CUB8A-2	1.5	2	200-240v 3ph 50-60Hz	8
CUB11A-2	2.2	3	200-240v 3ph 50-60Hz	11
CUB17A-2	4	5.5	200-240v 3ph 50-60Hz	17

CUB Micro Inverters With Built In EMC Filter IP20

Par ⁻ Nun	Nomin: kW	al Power HP	Nominal Input Voltage	Rated Output Current (Amps)
CUB3A-1E	0.4	0.5	200-240v 1ph 50-60Hz	3
CUB5A-1E	0.75	1	200-240v 1ph 50-60Hz	5
CUB8A-1E	1.5	2	200-240v 1ph 50-60Hz	8
CUB11A-1E	2.2	3	200-240v 1ph 50-60Hz	11
CUB1A5-4E	0.4	0.5	380-480v 3ph 50-60Hz	1.5
CUB2A5-4E	0.75	1	380-480v 3ph 50-60Hz	2.5
CUB3A7-4E	1.5	2	380-480v 3ph 50-60Hz	3.7
CUB5A5-4E	2.2	3	380-480v 3ph 50-60Hz	5.5
CUB9A-4E	4	5.5	380-480v 3ph 50-60Hz	9
CUB3A-2E	0.4	0.5	200-240v 3ph 50-60Hz	3
CUB5A-2E	0.75	1	200-240v 3ph 50-60Hz	5
CUB8A-2E	1.5	2	200-240v 3ph 50-60Hz	8
CUB11A-2E	2.2	3	200-240v 3ph 50-60Hz	11
CUB17A-2E	4	5.5	200-240v 3ph 50-60Hz	17







Par	Nomina	l Power	Nominal Input	Rated Output Current
Nun	kW	НР	Voltage	(Amps)
VXR3A-1	0.4	0.5	200-240v 1ph 50-60Hz	3
VXR5A-1	0.75	1	200-240v 1ph 50-60Hz	5
VXR8A-1	1.5	2	200-240v 1ph 50-60Hz	8
VXR11A-1	2.2	3	200-240v 1ph 50-60Hz	11
VXR1A5-4	0.4	0.5	380-480v 3ph 50-60Hz	1.5
VXR2A5-4	0.75	1	380-480v 3ph 50-60Hz	2.5
VXR3A7-4	1.5	2	380-480v 3ph 50-60Hz	3.7
VXR5A5-4	2.2	3	380-480v 3ph 50-60Hz	5.5
VXR9A-4	4	5.5	380-480v 3ph 50-60Hz	9
VXR13A-4	5.5	7.5	380-480v 3ph 50-60Hz	13
VXR18A-4	7.5	10	380-480v 3ph 50-60Hz	18
VXR24A-4	11	15	380-480v 3ph 50-60Hz	24
VXR30A-4	15	20	380-480v 3ph 50-60Hz	30

VXR Micro Inverters With Built IN EMC Filter IP20

Par Nun	Nomina kW	l Power HP	Nominal Input Voltage	Rated Output Current (Amps)
VXR3A-1E	0.4	0.5	200-240v 1ph 50-60Hz	3
VXR5A-1E	0.75	1	200-240v 1ph 50-60Hz	5
VXR8A-1E	1.5	2	200-240v 1ph 50-60Hz	8
VXR11A-1E	2.2	3	200-240v 1ph 50-60Hz	11
VXR1A5-4E	0.4	0.5	380-480v 3ph 50-60Hz	1.5
VXR2A5-4E	0.75	1	380-480v 3ph 50-60Hz	2.5
VXR3A7-4E	1.5	2	380-480v 3ph 50-60Hz	3.7
VXR5A5-4E	2.2	3	380-480v 3ph 50-60Hz	5.5
VXR9A-4E	4	5.5	380-480v 3ph 50-60Hz	9
VXR13A-4E*	5.5	7.5	380-480v 3ph 50-60Hz	13
VXR18A-4E*	7.5	10	380-480v 3ph 50-60Hz	18
VXR24A-4E*	11	15	380-480v 3ph 50-60Hz	24
VXR30A-4E*	15	20	380-480v 3ph 50-60Hz	30

^{*} EMC filters are footprint type (external mounting)



VXG Torque Vector Inverters. IP40/IP00

Part Number	kW (Nomina CT HP		/T HP	Nominal Input Voltage	Cur	Output rent nps) VT
VXG1A5-4E	0.4	0.55	0.4		380-480v 3ph 50-60Hz	1.5	-
VXG2A5-4E	0.75	1	0.75	1	380-480v 3ph 50-60Hz	2.5	-
VXG4A-4E	1.5	2	1.5	2	380-480v 3ph 50-60Hz	4	-
VXG5.5A-4E	2.2	3	2.2	3	380-480v 3ph 50-60Hz	5.5	-
VXG9A-4E	4	5.5	4	5.5	380-480v 3ph 50-60Hz	9	-
VXG16A5L-4E	5.5	7.5	7.5	10	380-480v 3ph 50-60Hz	13.5	16.5
VXG23AL-4E	7.5	10	11	15	380-480v 3ph 50-60Hz	18.5	23
VXG30A5L-4E	11	15	15	20	380-480v 3ph 50-60Hz	24.5	30.5
VXG37AL-4E	15	20	18.5	25	380-480v 3ph 50-60Hz	32	37
VXG45AL-4E	18.5	25	22	30	380-480v 3ph 50-60Hz	39	45
VXG60AL-4E	22	30	30	40	380-480v 3ph 50-60Hz	45	60
VXG75AL-4E	30	40	37	50	380-480v 3ph 50-60Hz	60	75
VXG91AL-4E	37	50	45	60	380-480v 3ph 50-60Hz	75	91
VXG112AL-4E	45	60	55	75	380-480v 3ph 50-60Hz	91	112
VXG150AL-4E	55	75	75	100	380-480v 3ph 50-60Hz	112	150
VXG176AL-4E	75	100	90	125	380-480v 3ph 50-60Hz	150	176
VXG210AL-4E	90	125	110	150	380-480v 3ph 50-60Hz	176	210
VXG253AL-4E	110	150	132	180	380-480v 3ph 50-60Hz	210	253
VXG304AL-4E	132	180	160	218	380-480v 3ph 50-60Hz	253	304
VXG377AL-4E	160	218	200	270	380-480v 3ph 50-60Hz	304	377
VXG415AL-4E	200	270	220	300	380-480v 3ph 50-60Hz	377	415
VXG520AL-4E	220	300	280	380	380-480v 3ph 50-60Hz	415	520
VXG650AL-4E	280	380	315	425	380-480v 3ph 50-60Hz	520	650
VXG740AL-4E	315	425	355	475	380-480v 3ph 50-60Hz	585	740
VXG840AL-4E	355	475	400	530	380-480v 3ph 50-60Hz	650	840
VXG960AL-4E	400	530	500	670	380-480v 3ph 50-60Hz	740	960
VXG1170AL-4E	500	670	630	840	380-480v 3ph 50-60Hz	960	1170
VXG1370AL-4E	630	840	710	950	380-480v 3ph 50-60Hz	1170	1370

Power Supplies

(H):(H)(€



- Universal input voltage
- High efficiency
- Short circuit protection
- Internal input filter
- PFC function available
- Parallel function
- Compact design

IMO's DPS range of AC/DC Din Rail mounted power supplies has been designed especially for the Control and Automation market. Offering the benefits of slim lines, universal input, AC/DC operation and the security of IMO's 3-year warranty, the DPS range provides multiple choices for all low power electrical or electronic devices commonly used in automation machinery.

The DPS range provides a reliable power source for components such as sensors, relays, contactors, timers, temperature controllers, PLC's, process controllers and HMI's, all of which are also available from IMO.

Offering high efficiency up to 89%, the DPS range is short- circuit protected and has its own integrated internal input filter. It includes 5W, 10W and 18W class 2 power supplies all of which are slim- line units just 22.5mm wide, and mounted in plastic enclosures. These units are complemented by larger power supplies in metal enclosures: the 30W and 60W units are 40.5mm, 120W units are 63.5mm, 240W units are 83mm and the 480W, 20A units are 175mm wide.

The DPS supplies offer the advantage of a universal input voltage range, of 85V – 265VAC and, as standard, are supplied with a 24VDC output; 5V, 12V and 48V versions are also available.



DPS - Options & Ordering						
			Output			
Part Number	Input	Current	Power	Voltage		
DPS-005-24DC	90 - 265 VAC	0.21A	5 W	24 VDC		
DPS-010-24DC	90 - 265 VAC	0.42 A	10 W	24 VDC		
DPS-018-24DC	90 - 265 VAC	0.75 A	18 W	24 VDC		
DPS-030-24DC	85 - 264 VAC	1.25 A	30 W	24 VDC		
DPS-060-24DC	85 - 264 VAC	2.5 A	60 W	24 VDC		
DPS-120-24DC	93 - 264 VAC	5 A	120 W	24 VDC		
DPS-240-24DC	93 - 264 VAC	10 A	240 W	24 VDC		
DPS-480-24DC	90 - 264 VAC	20 A	480 W	24 VDC		



Also Available From The World's Finest

From a single product to a complete application solution, IMO has the product range and knowledge to meet today's most demanding application requirements.



The IMO Automation and Controls range fully addresses the sense, control and switch demands of today's factory automation and control environment. In terms of choice, the IMO line-up is peerless, offering everything today's engineer needs. From circuit protection and panelware to PLCs and AC drives. The first company in Europe to do so, IMO gives a no-quibble three year warranty on the majority of its electronics based control components and a five year warranty on its successful range of IMO Jaguar Drives.

IMO Electronics is at the leading edge of electro-mechanical PCB component technology, with a range of highly specified products designed to meet the most demanding applications. The company offers one of the most competitive, high quality and comprehensive PCB relay and Terminal Block connector ranges available, supported by sophisticated IT systems and infrastructure. The Electronics Division at IMO is perfectly positioned to meet all vendor and administration reduction requirements.

All products are manufactured to IMO's defined specification applying rigorous quality assurance and reliability standards. IMO products are built to comply with all relevant international approvals.



Cam Switches
Din Terminals
Enclosures
Isolators & Switch Fuses
MCB & RCD
Motor Circuit Breakers
Motor Control Gear
Panel Meters
Power Supplies
Relays
Signal Conditioning
Sockets

Timers



Fieldbus remote I/O
HMI
Intelligent Relays
Limit Switches
Photoelectric Switches
PLCs
Proximity Switches
Safety Limit Switches
Signal Conditioning
Temperature Controls



Jaguar VXG 0.37-710kW Jaguar VXR 0.4-15kW Jaguar CUB 0.4-4kW



Audible devices
PCB Terminal blocks
Relays - automotive
Relays - power
Relays - signal



DC Isolators
High Isolation Relays
Junction Boxes
Terminals









IMO Precision Controls Limited 1000 North Circular Road Staples Corner, London NW2 7JP United Kingdom

Tel: +44 (0)20 8452 6444 Fax: +44 (0)20 8450 2274 Email: imo@imopc.com Web: www.imopc.com

IMO Jeambrun Automation SAS Centre D'Affaires Rocroy 30, Rue de Rocroy 94100 Saint-Maur-Des-Fosses France

Tel: +8000 452 6444 Fax: +8000 452 6445 Email: info@imopc.fr Web: www.imopc.fr IMO Automazione Via Ponte alle Mosse, 61 50144 Firenze (FI), Italia

Tel: +39 800 783281 Fax: +39 800 783282 Email: info@imopc.it Web: www.imopc.it

IMO Canada Unit 10, 1 Whitmore Road Woodbridge, Ontario L4L 8G4 Canada

Tel: +1 905 265 9844 Fax: +1 905 265 1749 Email: imocanada@imopc.com Web: www.imopc.com