

renowned quality & trusted for over 45 years

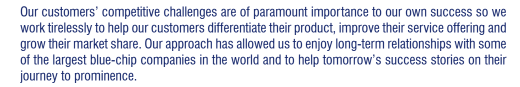
timers

your control centre

Renowned quality & trusted... since 1972!

When you are buying Industrial Controls for your or your customer's application, knowing that you are buying a quality product, constructed from the finest materials and with a heritage of reliability, should give you plenty of peace of mind. Our quality assured manufacturing sites ensure IMO products are always recognised as the standard by which others are gauged. We are so confident of our offering that we back it up with unique warranty periods of up to 5 years, and the raft of international approvals means that customers specifying IMO products can do so with the knowledge and security that they are making a no compromise selection.

Our success is your success...





IMO products have been specified in OEM products for years, in application of every size. Here are some of the well-known companies that use IMO products:























Unrivalled service, professionally delivered!

OVER 15,000 PRODUCT LINES AVAILABLE

SAME Day Dispatch

GLOBAL
TECHNICAL
SUPPORT

CUSTOM ASSEMBLY SOLUTIONS

CUSTOM TRAINING COURSES 5 YEARS
PRODUCT
WARRANTY

OFTEN COPIED, NEVER EQUALLED

your www.imopc.com

IP65 Pushbuttons Ø22.5mm

Contact Rating @ 240V AC, Black Bezel 10A Resistive (AC1), 6A (AC15)

PB01C Black Pushbutton PB02C Green Pushbutton PB03C Red Pushbutton PB04C 2 Position Rotary Knob 120° PB05C 3 Position Rotary Knob 60° PB06C Panel Accessory Kit Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm PB10C 2 Position Key Switch 60°
PB03C Red Pushbutton PB04C 2 Position Rotary Knob 120° PB05C 3 Position Rotary Knob 60° Panel Accessory Kit Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm
PB04C 2 Position Rotary Knob 120° PB05C 3 Position Rotary Knob 60° PB06C Panel Accessory Kit Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm
PB05C 3 Position Rotary Knob 60° PB06C Panel Accessory Kit Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm
PB06C Panel Accessory Kit Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm
PB00C Panel Collar with 1 NO + 1 NC Contact Block PB07C E-Stop Button Pull to Release 40mm PB08C E-Stop Button Key Release 40mm PB09C Red Mushroom Stop Button (non-latching) 40mm
PB09C E-Stop Button Key Release 40mm Red Mushroom Stop Button (non-latching) 40mm
PB09C Red Mushroom Stop Button (non-latching) 40mm
(···
PB10C 2 Position Kev Switch 60°
,
PB11C 3 Position Key Switch 60°
PB13C E-Stop Button Twist to Release 40mm "O" Marking
PB14C Complete E-Stop Station Pull to Release 1NO + 1NC
PB15C Complete E-Stop Station Twist to Release 1NO + 1NC
PB17C Complete Palm/Foot E-Stop Station Twist to Release 2NC
PB19C E-Stop Shroud 40mm Yellow
PB20C Emergency Stop Disc Label
PB21C Tightening Spanner Tool
PB40C Pushbutton Double Head Green/Red











Contactors

3 & 4 Pole

3 Pole NO (Normally Open) Contactors

3 Pole NU (Normally Open) Contactors				
Model	AC1	AC3	Description	
CR01C	25A	10A	240VAC Coil 1 NO Aux. Contact	
CR02C	25A	10A	415VAC Coil 1 NO Aux. Contact	
CR03C	32A	18A	240VAC Coil 1 NO Aux. Contact	
CR04C	32A	18A	415VAC Coil 1 NO Aux. Contact	
CR07C	50A	24A	240VAC Coil	
CR08C	50A	24A	415VAC Coil	
CR09C	80A	40A	240VAC Coil	
CR10C	80A	40A	415VAC Coil	
CR11C	110A	50A	240VAC Coil	
CR12C	110A	50A	415VAC Coil	
4 Pole NO	(Norma	lly Ope	n) Contactors	
CR06	25A	10A	240VAC Coil	
CR32	32A	18A	240VAC Coil	
CR33	45A	23A	240VAC Coil	
CR34	80A	45A	240VAC Coil (Screw Fixing Mount Only)	
CR35	100A	60A	240VAC Coil (Screw Fixing Mount Only)	
Other Voltages Available Upon Request				
Auxilliary Contacts				
AC01C	10A	-	1 NC Aux. Contact (2 pcs)	

10A - 1 NO Aux. Contact (2 pcs)



IP65 Indicators

Ø22.5mm

Model	Description
PL04C	Red Pilot Light 230VAC
PL05C	Green Pilot Light 230VAC
PL06C	Red Pilot Light 24VAC/DC
PL07C	Green Pilot Light 24VAC/DC







Modular Contactors

For Heating & Lighting Use

AC02C

Model	Description
CR40C	Modular Contactor 20A 2 Pole NO 230VAC
CR47C	Modular Contactor 20A 2 Pole NC 230VAC
CR48C	Modular Contactor 20A 2 Pole NO 24VAC
CR46C	Modular Contactor 25A 2 Pole NO 230VAC
CR41C	Modular Contactor 25A 4 Pole NO 230VAC
CR49C	Modular Contactor 25A 4 Pole NC 230VAC
CR50C	Modular Contactor 25A 4 Pole NO 24VAC/DC
CR44C	Modular Contactor 40A 2 Pole NO 230VAC
CR42C	Modular Contactor 40A 4 Pole NO 230VAC
CR45C	Modular Contactor 63A 2 Pole NO 230VAC
CR43C	Modular Contactor 63A 4 Pole NO 230VAC

IP65 Pushbutton Enclosures

For One, Two and Three Buttons

Model	Description
EN01C	Single Button Enclosure
EN02C	Single Button Enclosure with Yellow Cover
EN03C	Double Button Enclosure
EN04C	Triple Button Enclosure





Contact Blocks

For Use With Pushbutton Enclosures, Contact Rating @ 240VAC 10A Resistive (AC1), 6A (AC15)

	_	•	,	-
Model	Description			
CT01C	Contact Block 1 NO + 1 NC			
CT02C	Contact Block 2 NO			
CT03C	Contact Block 2 NC			



Relays

2/3/4 Pole Changeover Output

		0	•	
Model	Poles	Rating	Description	
RL01C	2	10A	8 Pin 240VAC Relay	
RL02C	3	10A	11 Pin 240VAC Relay	
RL03C	2	10A	8 Pin 110VAC Relay	
RL04C	3	10A	11 Pin 110VAC Relay	
RL05C	2	10A	8 Pin 24VAC Relay	
RL06C	2	10A	8 Pin 24VDC Relay	
RL07C	3	10A	11 Pin 24VAC Relay	
RL08C	3	10A	11 Pin 24VDC Relay	
RL09C	2	10A	8 Pin 12VDC Relay	1000000
RL10C	3	10A	11 Pin 12VDC Relay	
RL11C	4	5A	14 Pin 240VAC Relay	- 60
RL12C	4	5A	14 Pin 24VDC Relay	
RL13C	4	5A	14 Pin 110VAC Relay	The state of the s
RL14C	4	5A	14 Pin 24VAC Relay	- TVA
RL15C	4	5A	14 Pin 12VDC Relay	Amedi
RL16C	2	10A	8 Pin 12VAC Relay	4000
RL17C	3	10A	11 Pin 12VAC Relay	
				-



For 8, 11 & 14 Pin Relays

į	,	· · · · · · · · · · · · · · · · · ·	45
	Model	Description	4
	BA01C	8 Pin Base for DPCO Relay	
	BA02C	11 Pin Base for 3PCO Relay	2 2
	BA03C	14 Pin Base for 4PCO Relay	17212
			-

IP65 Enclosed Switches

20Amn

ZUAIIIP		
Model	Description	
ES06	2 Pole On/Off 90°	
ES08	4 Pole On/Off 90°	
ES21	2 Pole Changeover with Centre Off	01 10
ES23	4 Pole Changeover with Centre Off	
ES40	3 Pole Motor Reversing	

Other voltages available

IP65 F	ootswitch	4
Model	Description	
FT01C	Shrouded 1NO + 1NC	



Enclosed Starters

Direct On-line & Star/Delta

Model	Description	
Plastic Enclosure IP65, 20mm Entry, Pre-wired		
SR01D	4kW DOL Starter 240VAC Coil	
SR02D	4kW DOL Starter 415VAC Coil	
SR03D	7.5kW DOL Starter 240VAC Coil	
SR04D	7.5kW DOL Starter 415VAC Coil	

See below for matching overloads

Overloads

To Suit Contactors Or Starters



Model	Description	DOL Rating	Star/Delta Rating
OL01D	Overload Manual Reset	0.6A-0.9A	-
OL02D	Overload Manual Reset	0.8A-1.2A	-
OL03D	Overload Manual Reset	1.2A-1.8A	-
OL04D	Overload Manual Reset	1.8A-2.7A	-
OL05D	Overload Manual Reset	2.7A-4.0A	-
OL06D	Overload Manual Reset	4.0A-6.0A	7.0A-10.5A
OL07D	Overload Manual Reset	6.0A-9.0A	10.5A-15.5A
OL08D	Overload Manual Reset	8.0A-11.0A	14.0A-19.0A
OL09D	Overload Manual Reset	10.0A-14.0A	18.0A-24.0A
OL10D	Overload Manual Reset	13.0A-18.0A	23.0A-31.0A

More ratings available upon request



Contactor / Relay Enclosure

Model	Description
EN05C	IP65 Enclosure 89x180x101mm with DIN Rail



Multi-Function Timer

1 Pole Changeover 10A Relay Output

Model	Description
TM34C	DIN Rail Mountable Timer 24-250VAC/DC

Multi-Function Timer Features:-

- A On Delay
- **B** Off Delay

- C On Delay with Control Input
 D Off Delay with Control Input
 E Rising Edge Triggered Off Delay
 F Falling Edge Triggered Off Delay



IP65 Enclosured Isolators

3, 4, 6 & 8 Pole

Model	Description
ISO1C	20 Amp 3 Pole inc. 4x M20 Glands
ISO2C	20 Amp 4 Pole inc. 4x M20 Glands
IS02CL	20 Amp 4 Pole (Large Enclosure) inc. 4x M20 Glands
ISO3C	25 Amp 3 Pole inc. 4x M20 Glands
ISO4C	25 Amp 4 Pole inc. 4x M20 Glands
IS11C	32 Amp 3 Pole inc. 4x M20 Glands
IS12C	32 Amp 4 Pole inc. 4x M20 Glands
IS12CL	32 Amp 4 Pole (Large Enclosure) inc. 4x M20 Glands
IS05C	40 Amp 3 Pole inc. 4x M25 Glands
ISO6C	40 Amp 4 Pole inc. 4x M25 Glands
IS06CL	40 Amp 4 Pole (Large Enclosure) inc. 4x M25 Glands
ISO7C	63 Amp 3 Pole
IS08C	63 Amp 4 Pole
IS09C	80 Amp 3 Pole
IS10C	80 Amp 4 Pole
IS13C	100 Amp 3 Pole
IS14C	100 Amp 4 Pole
IS15C	125 Amp 3 Pole
IS16C	125 Amp 4 Pole
IS620	20 Amp 6 Pole
IS820	20 Amp 8 Pole
IS625	25 Amp 6 Pole
IS825	25 Amp 8 Pole
IS632	32 Amp 6 Pole
IS832	32 Amp 8 Pole
IS640	40 Amp 6 Pole
IS840	40 Amp 8 Pole
IS663	63 Amp 6 Pole
IS863	63 Amp 8 Pole
IS680	80 Amp 6 Pole
IS880	80 Amp 8 Pole
ISA11	Aux. Contact Side Mount (1NO + 1NC)







IP66 Enclosures

Complete with DIN Rail

Model	Description
EN11C	Enclosure + DIN-Rail (75x125x75mm)
EN12C	Enclosure + DIN-Rail (125x125x75mm)
EN13C	Enclosure + DIN-Rail (125x125x100mm)
EN14C	Enclosure + DIN-Rail (125x175x75mm)
EN15C	Enclosure + DIN-Rail (125x175x100mm)
EN16C	Enclosure + DIN-Rail (125x175x125mm)
EN17C	Enclosure + DIN-Rail (175x175x100mm)
EN18C	Enclosure + DIN-Rail (175x175x125mm)
EN19C	Enclosure + DIN-Rail (175x175x150mm)
EN20C	Enclosure + DIN-Rail (175x250x100mm)
EN21C	Enclosure + DIN-Rail (175x250x150mm)
EN23C	Clear Lid Enclosure + DIN-Rail (125x125x75mm)
EN24C	Clear Lid Enclosure + DIN-Rail (125x175x100mm)
EN25C	Clear Lid Enclosure + DIN-Rail (125x175x150mm)

IP65/55 Terminal Boxes

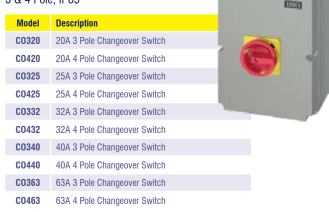
Model	Description
TB20C	Enclosure c/w 5x4mm DIN Terminals + 1x4mm Earth Terminals & End Stop 30A
TB30C	88x88x53mm Enclosure c/w 5x2.5mm Terminals 20A
TB31C	98x98x61mm Enclosure c/w 5x4mm Terminals 25A
TB32C	119x139x70mm Enclosure c/w 5x6mm Terminals 32A
TB33C	125x167x82mm Enclosure c/w 5x10mm Terminals 50A

DIN Terminals

ounting on TS35 (35mm) DIN Rail

-or mounting on 1835 (35mm) DIN Rail				
Model	Description			
TB01C	10x 2.5mm Terminals + 10x Markers			
TB02C	10x 4mm Terminals + 10x Markers			
TB03C	5x 10mm Terminals + 10x Markers			
TB04C	3x 16mm Terminals + 3x End Plates + 10x Markers			
TB05C	2x 35mm Terminals + 10x Markers			
TB06C	DIN Terminal Accessory Kit - 2x End Plates (2.5- 10mm), 2x End Brackets, 2x Partition, 2x 4mm Earth Terminals, 1x 4mm Neutral Terminals & 10x Markers			
TB07C	3x Fuse Holders + 3x End Plates			
TB08C	5x 4mm Blue Neutral Terminals			
TB09C	5x 4mm Green/Yellow Earth Terminals			
TB10C	3x 16mm Green/Yellow Earth Terminals			
TB11	2.5mm Terminals (Box of 100)			
TB12	4mm Terminals (Box of 100)			
TB13	10mm Terminals (Box of 100)			
TB14	16mm Terminals (Box of 100)			
TB15C	1x 70mm Terminal			
TB17	4mm Earth Terminals (Box of 50)			
TB19	End Brackets (Box of 100)			
DR01C	1m Length of 35x7.5mm Slotted DIN Rail			

Changeover Switches 3 & 4 Pole, IP65



your selection guide



Contactor Selection

Select contactor according to required coil operating coltage Select required contact rating

220V - 260V	
AC1 - 25 Amps AC3 - 10 Amps 4kW	
CR01C 240V	
CR02C 415V	

380V - 440V AC1 - 32 Amps AC3 - 18 Amps 7.5kW CR03C 240V CR04C 415V



220V - 260V

SR01D

Relay Selection Select coil voltage Select number of pins/poles

PINS / POLES 8 Pin 2 Pole 11 Pin 3 Pole 14 Pin 4 Pole



Pushbutton, Contact & Mount Type Selection

Snap assembly together







Select starter enclosure pack according to starter coil operating voltage

Full Load Current	Overload Current
0.6 → 0.9	OLO1D
0.8 🖚 1.2	OLO2D
1.2 → 1.8	OLO3D
1.8 \Rightarrow 2.7	OL04D
2.7 → 4.0	OL05D
4.0	OLO6D
6.0 → 9.0	OLO7D
8.0 -> 11.0	OL08D
10.0 → 14.0	OLO9D
13.0 → 18.0	OL10D

_	≥ HP	OVERLOAD CODE	kW
HP/kW	пг	220VAC	KVV
	1/8		0.09
I	1/4		0.19
Phase	1/2		0.37
13	3/4		0.56
2	1		0.75
<u>e</u>	1.5		1.10
ng	2		1.50
Single	3		2.20
	4		3.00

_	ЦΒ	OVERLOAD CODE				kW
HP/kM 1/4	пг	220VAC	380VAC	415VAC	440VAC	KVV
5	1/8	-	-	-	-	0.09
	1/4					0.19
Phase	1/2					0.37
<u>8</u>	3/4					0.56
듄	1					0.75
	2					1.50
Three	3					2.20
듣	4	-				3.00
	5	-				3.70

These charts are produced as a guide only

380V - 440V

SR02D



CE 🐼 🐠 TUV 🕸 c 🗫 us 🏽 KEWA 🖳

IMO Precision Controls Ltd

The Interchange, Frobisher Way, Hatfield, Hertfordshire AL10 9TG UK Tel: 01707 414 444 Fax: 01707 414 445 Web: www.imopc.com Email: imo@imopc.com

CAT-POS2019

Errors and omissions excepted. Subject to change without notice. Information correct at time of print.

IMO Point Of Sale products are distributed worldwide

Available From:-

Afix company card or company stamp here