

# SERIES OMPBD7 PILOT DEVICES

# THE ECONOMICAL SOLUTION FOR HIGH PERFORMANCE CONTROL, SIGNALING AND SWITCHING APPLICATIONS

Omega's rugged OMPBD7 pilot devices offer maximum flexibility and a wide choice for all applications. This 22 mm line is aesthetically appealing and modularly designed to make assembly and interchangeability easy. The OMPBD7 operators are available in two different body styles to meet every application need. Both operators exhibit a new lower profile stylish appearance while maintaining the rugged performance necessary for demanding environments.

### **Two Operator Types**

OMPBD7P is a plastic operator with a captive black plastic front bezel. Constructed of high-grade thermoplastics the OMPBD7P is the corrosion resistant solution for harsh environments. For super tough applications, the OMPBD7M has a die-cast zinc housing and mounting ring for rugged durability. Both are finished with corrosion resistant chrome plating. The OMPBD7M also features a captive shiny metal bezel for a polished appearance.

#### **Less Inventory, More Choices**

Omega offers OMPBD7 pushbuttons in a wide range of devices— from selector switches to multifunction pushbuttons. Their modular design keeps the number of required parts to a minimum, while offering multiple functions and a variety of style and color combinations. Back-of-panel components can be combined with all front elements, making the OMPBD7 line extremely flexible. This approach reduces inventory, yet provides virtually any configuration you require.

#### **Quick, Easy Installation**

A standard anti-rotation tab keeps front elements from turning or falling off the control panel, making it possible for one person to install all OMPBD7 components even if the front and rear panel are not accessible at the same time. A central mounting ring allows for quick installation and removal of all OMPBD7 operators. All back-of-panel components including contact blocks and power module elements snap-on and



are readily accessible and interchangeable without removing the pilot device from the panel.

#### **Tool-Less Mounting Latch**

The OMPBD7 "tool-less" mounting latch mates the front element with the contact blocks and other back-of-panel components. The mounting latch is available in a plastic



and metal design. The latches are easily installed with a "click" and removed by pushing a rotating collar to the right. Quick, reliable and strong, it's the best pilot device mounting latch available in the industry.

# Long Electrical and Mechanical Life

Most OMPBD7 operators have a mechanical of ten million operations... five million contact blocks. Electrical life ranges from 500,000 cycles at 3 A to ten million at 0.1 A. The OMPBD7 line is also electronics compatible with self cleaning contacts.

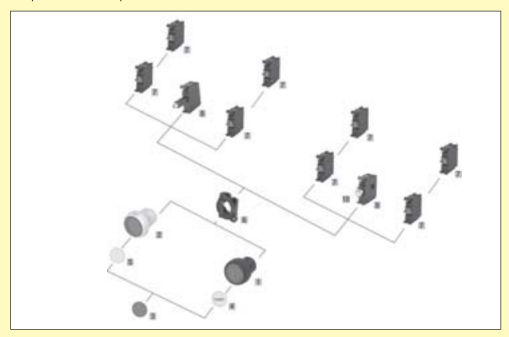
#### **Environmental Ratings**

Front elements, including pushbuttons, mushroom operators and selector switches, are IP 66 protection against submersion, oil and dirt, making them reliable in the toughest industrial environments. Metal operators are Type 4/13 and Type 4/4X/13 for plastic operators.

## **OMPBD7 Pilot Devices – Modular, Flexible and Complete**

NEW

This illustration shows typical combinations available depending on the front and back-of panel components chosen. Up to six contact blocks can be used on non-illuminated devices.



- 1 OMPBD7P Operator—Corrosion resistant plastic construction with black plastic bezel
- 2 OMPBD7M Operator—Metal construction with shiny metal bezel
- 3 Colored Lenses and Color Caps— Available in many colors
- **4/5 Inscription Diffusers**—Diffusers and color caps available in many standard text and ISO symbol options, and foreign languages
  - 6 Tool-less Mounting Latch— For snap-on contact blocks and power module elements
  - 7 Contact Blocks—Five types available including NOEM, NCLB, and Low Voltage
- **8 Power Modules, Integral LED**—Full voltage module requires only one slot
- **9 Power Modules, Incandescent**—Full voltage module requires only one slot
- 10 Bulbs—Incandescent and neon bulbs that include the incandescent power module

# Additional Features and Options

**Heavy-Duty Ratings**—The OMPBD7 line is UL 46E, NEMA A600 and Q600 listed. All components carry a 10 Amp continuous current rating, covering all industrial control needs.

All Major Approvals—OMPBD7 front elements are UL Recognized, while all OMPBD7 assemblies are UL Approved. The line is also approved by every major international agency making them ideal for export requirements.

#### Special Contact Blocks & Power Modules-

Screwless terminals are available for latching and base mounted contacts blocks & Integral LED modules. A new latch mounted screw type dual circuit contact block is available.

#### H-Bridge & Gold Plated Contacts—

By doubling the available paths for current to pass through the contacts, the standard H-bridge design provides a cleaner current flow. Gold plated contacts quadruple the current paths for increased contact reliability in low voltage applications.

### Molded Inscription Caps/Diffusers—

Abrasion proof inscription caps/diffusers are offered in a two-color molded design for most common inscription text and symbols used in the industry.

Laser Engraved Caps/Diffusers—Durable long lasting laser engraved inscription caps/diffusers are offered in a wide variety of ISO symbols and text options. Unlike heat-stamped or ink inscriptions that can wear off, our molded and laser engraved inscription caps withstand repeated use in the harshest environments.

**Touch-Safe**—Back of panel components are finger safe, with IP 20 protection.

#### Long Lasting Integral LED Assemblies—

Our new LED lamps last up to 11 years! They are conveniently offered as a complete unit for all illuminated operators which include the one piece Integral LED Module.

They come in five different colors: amber, blue, green, red and white.

#### Full Line of Accessories and Enclosures-

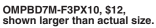
A variety of metal and plastic enclosures are available for any application. Replacement components, legend plates and convenient accessories are available from stock, including rings for adapting 30 mm holes to fit the 22 mm OMPBD7 line.

# **OMPBD7 SERIES PUSHBUTTONS 22.5 mm**

Kits Start at









OMPBD7P-F3PX10, \$11, shown larger than actual size.

T- C		
LOU	Uros	er (Specify Model Number)

#### **MOST POPULAR MODELS HIGHLIGHTED!**

MODEL NO.	PRICE	DESCRIPTION		
Plastic Flush, Non-Illuminating, Momentary Pushbuttons (Complete Kits) 22.5 mm				
OMPBD7P-F2PX01	\$11.00	Plastic black 1 NC momentary-flush		
OMPBD7P-F2PX10	11.00			
OMPBD7P-F3PX01	11.00	Plastic green 1 NC momentary		
OMPBD7P-F3PX10	11.00	Plastic green 1 NO momentary		
OMPBD7P-F4PX01	11.00	Plastic red 1 NC momentary		
OMPBD7P-F4PX10	11.00	Plastic red 1 NO momentary		
Metal Flush, Non-Illuminating, Momentary Pushbuttons (Complete Kits) 22.5 mm				
OMPBD7M-F2PX01	\$12.00	Metal black 1 NC momentary-flush		
OMPBD7M-F2PX10	12.00	Metal black 1 NO momentary-flush		
OMPBD7M-F3PX10	12.00	Metal green 1 NO momentary-flush		
OMPBD7M-F4PX01	12.00	Metal red 1 NC momentary-flush		
Plastic Flush, Non-Illuminating, Maintained Pushbuttons (Complete Kits) 22.5 mm				
OMPBD7P-FA2PX10E	\$14.00	Maintained non-illum plastic-plastic ring-black cap-flush-1 NOEM		
OMPBD7P-FA2PX01	14.00	Maintained non-illum plastic-plastic ring-black cap-flush-1 NC		
OMPBD7P-FA3PX10E	14.00	Maintained non-illum plastic-plastic ring-green cap-flush-1 NOEM		
OMPBD7P-FA4PX01	14.00	Maintained non-illum plastic-plastic ring-red cap-flush-1 NC		
Metal Flush, Non-Illuminating,	Maintained Pus	shbuttons (Complete Kits) 22.5 mm		
OMPBD7M-FA2PX01	\$16.00	Maintained non-illum metal-metal ring-black-flush-1 NC		
OMPBD7M-FA2PX10E	16.00	Maintained non-illum metal-metal ring-black-flush-1 NOEM		
OMPBD7M-FA3PX01	16.00	Maintained non-illum metal-metal ring-green-flush-1 NC		
OMPBD7M-FA3PX10E	16.00	Maintained non-illum metal-metal ring-green-flush-1 NOEM		
OMPBD7M-FA4PX01	16.00	Maintained non-illum metal-metal ring-red-flush-1 NC		
OMPBD7M-FA4PX10E	16.00	Maintained non-illum metal-metal ring-red-flush-1 NOEM		

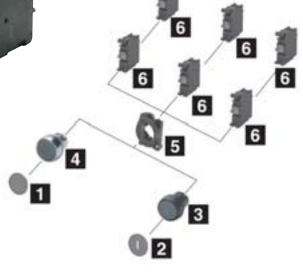
Complete kits comes with operator, color cap, mounting latch and contacts.

Ordering Example: OMPBD7P-F3PX10, normally open momentary, non-illuminating pushbutton kit, \$11.









Components diagram for momentary pushbuttons.

To Order (Specify Model Number)  MOST POPULAR MODELS HIGHLIGH				
MODEL NO.	PRICE	DESCRIPTION		
Color Caps 1				
OMPBD7-AF3	\$0.55	Color caps green-blank-flush		
OMPBD7-AF4	0.55	Color caps red-blank-flush		
OMPBD7-AF5	0.55	Color caps yellow-blank-flush		
OMPBD7-AF6	0.55	Color caps blue-blank-flush		
Inscription Color Caps 2				
OMPBD7-AF301	\$2.50	Inscription color caps green-START-flush		
OMPBD7-AF306	2.50	Inscription color caps green "I" flush		
OMPBD7-AF402	2.50	Inscription color caps red-STOP-flush		
OMPBD7-AF405	2.50	Inscription color caps red-O-flush		
Plastic Operator with Plasti	c Bezel 22.5 m	nm 3		
OMPBD7P-F9	\$4.00	Plastic operator with plastic bezel, momentary flush		
OMPBD7P-FA9	6.00	Plastic operator with plastic bezel, maintained flush		
Metal Operator with Metal Bezel 4				
OMPBD7M-F9	\$5.00	Metal operator with shiny metal front bezel, momentary flush		
OMPBD7M-FA9	8.00	Metal operator with shiny metal front bezel, maintained flush		
Tool-less Mounting Latch	5			
OMPBD7-ALM	\$4.95	Tool-less mounting latch, metal		
OMPBD7-ALP	3.85	Tool-less mounting latch, plastic		
Contact Blocks 6 Note	: up to 6 conta	ct blocks can be attached		
OMPBD7-X01	\$6.00	NC contact block contact block for momentary and maintained		
OMPBD7-X10	6.00	NO contact block contact block for momentary		
OMPBD7-X10E	6.00	NO early make contact block for momentary and maintained		

OMPBD7-X01L

OMPBD7-X10V

OMPBD7-X01V

Comes with instruction sheet.

Ordering Example: OMPBD7-AF3, green color cap, OMPBD7P-F9, plastic operator with bezel, momentary flush, OMPBD7-ALP, mounting latch, OMPBD7-X10, no contact block, \$0.55 + 4 + 3.85 + 6 = \$14.40.

NC late break contact block for momentary

NO low voltage contact block for momentary

NC low votlage contact block for momentary and maintained

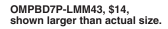
6.00

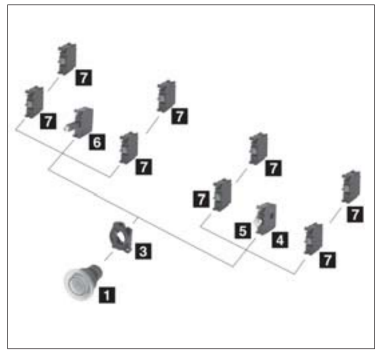
12.00

12.00









Components diagram for illuminated mushroom pushbuttons.

To Order (Specify Model Number)		MOST POPULAR MODELS HIGHLIGHTED!		
MODEL NO.	PRICE	DESCRIPTION		
Standard Plastic Mushro	oom, Momentar	ry, Illuminated Pushbuttons (Operators) 1		
OMPBD7P-LMM43	\$14.00	Green-plastic operator with plastic bezel, momentary, 40 mm mushroom		
OMPBD7P-LMM44	14.00	Red-plastic operator with plastic bezel, momentary, 40 mm mushroom		
Tool-less Mounting Latch 3				
OMPBD7-ALM	\$4.95	Tool-less mounting latch, metal		
OMPBD7-ALP	3.85	Tool-less mounting latch, plastic		
Power Module 4				
OMPBD7-DOC	\$9.40	Power module incandescent		
Lamps, Incandescent	Lamps, Incandescent 5			
OMPBD7-N130	\$4.40	Incandescent lamp 130 Vac/Vdc		
OMPBD7-N157	4.40	Incandescent lamp 24 Vac/Vdc		
Lamps, Neon 5				
OMPBD7-N240	10 \$4.40 Neon lamp 240 Vac			
Power Module, Integral	LED 6			
OMPBD7-N3R	\$15.00	Red power module, integral LED 24 Vac/Vdc		
OMPBD7-N3G	15.00	Green power module, integral LED 24 Vac/Vdc		
OMPBD7-N5R	15.00	Power module, integral LED 120 Vac		
OMPBD7-N5G	15.00	Power module, integral LED 120 Vac		
Contact Blocks 7				
OMPBD7-X01	\$6.00	NC contact block contact block		
OMPBD7-X10	6.00	NO contact block contact block		
OMPBD7-X10E	6.00	NO early make contact block		
OMPBD7-X01L	6.00	NC late break contact block		
OMPBD7-X10V	12.00	NO low voltage contact block		
OMPBD7-X01V	12.00	NC low votlage contact block		

Comes with instruction sheet.

Ordering Example: OMPBD7P-LMM44, red illuminated mushroom pushbutton, OMPBD7-ALP, mounting latch, OMPBD7-DOC, power module, OMPBD7-N157, incandescent lamp 24 Vac/Vdc, OMPBD7-X10, no contact block, \$14 + 3.85 + 9.40 + 4.40 + 6 = \$37.65.



Contact Blocks 4 Note: up to 6 contact blocks can be attached OMPBD7-X01 \$6.00 NC contact block contact block OMPBD7-X10 6.00 NO contact block contact block OMPBD7-X10E 6.00 NO early make contact block OMPBD7-X01L 6.00 NC late break contact block OMPBD7-X10V 12.00 NO low voltage contact block OMPBD7-X01V 12.00 NC low votlage contact block

Tool-less mounting latch, metal

Tool-less mounting latch, plastic

Comes with instruction sheet.

OMPBD7-X01S

**Tool-less Mounting Latch** 

**OMPBD7-ALM** 

**OMPBD7-ALP** 

3

\$4.95

3.85

15.00

Ordering Example: OMPBD7P-MT44, 40 mm operator, OMPBD7-ALP, mounting latch, OMPBD7-X10, no contact block, \$14 + 3.85 + 6 = \$23.85.

GCB, quardian block



SPECIFICATIONS FOR SERIES OMPBD7— HEAVY DUTY/OIL TIGHT



Front-of-Panel (Opera	itors)	1		
DESCRIPTION		PLASTIC (OMPBD7P)	METAL (OMPBD7M)	
MECHANICAL RATINGS				
Vibration (assembled to panel)	[G]	Tested at 102000 Hz, 1.52 mm displacement (peak-to-peak) max/10 G max for 3 hr duration, no damage		
Shock	[G]	Tested at 1/2 cycle sine wave for 11 ms; no damage at 100 G		
Degree of Protection <sup>2</sup>		UL Type 3/3R/4/4X/12/13 (IP65/66)	UL Type 3/3R/4/12/13 (IP65/66)	
Mechanical Durability per EN 60947-5-1 (Annex C)		1,000,000 Cycles Multi-function 500,000 Cycles Selector of 300,000 Cycles Twist-to-Relea	y push buttons, momentary mushroom n, Selector Switch, Key Selector Switch, Jog Non-illuminated Push-Pull E-Stop ase E-Stop, Illuminated Push-Pull E-Stop, ned Push Buttons, selector switches Potentiometer, Toggle Switch	
Operating Forces (typical with one contact block)	[N]	Flush/extended = 5N; E-stop = 36N; Mushroom = 9N		
Operating Torque (typical application with one contact block)	[N·m]	Selector switch = 0.25 N⋅m (2.2 lb-in.)		
Mounting Torque	[N·m]	1.7 N•m (15 lb-in)	4.4 N•m (40 lb-in)	
MECHANICAL RATINGS				
Temperature Range (operating) <sup>3</sup>	[°C]	-25 to 70°C (-13 to 158°F)		
Temperature range (short-term storage)	[°C]	-40 to 85°C (-40 to 185°F)		
Humidity	[%]	5095% RH from 25 to 60°C (77 to 140°F) per: Procedure IV of MIL-STD-810C, Method 507.1 cycling test		

#### Notes:

<sup>1</sup> Performance data given in this publication is provided only as a guide for the user in determining suitability and do not constitute a performance warranty of any kind. Such data may represent the results of accelerated testing at elevated stress levels, and the user is responsible for correlating the data to actual application requirements. ALL WARRANTIES AS TO ACTUAL PERFORMANCE, WHETHER EXPRESS OR IMPLIED, ARE EXPRESSLY DISCLAIMED.

<sup>2</sup> Momentary mushroom operators are IP65, multi-function operators have no Type 13 rating. Plastic operators with keys have no Type 4X rating.

**<sup>3</sup>** Operating temperatures below 0°C (32°F) are based on the absence of freezing moisture and liquids, UL recognized to 55°C (131°F) - incandescent module, max 40°C (104°F).

Back-of-Panel Compo	onents <sup>1</sup>				
DESCRIPTION	PLASTIC (OMPBD7P) METAL (OMPBD7M)				
ELECTRICAL RATINGS					
Standard Contact Block Ratings	A600, Q600, 600 Vac, AC15, DC 13 to EN 60947-5-1 and UL 508, 17V, 5mA min				
Low Voltage Contact Block Ratings⁴	5V, 1mA DC min. C300, R150, AC 15, DC 13 to EN 60947-5-1 and UL 508				
	Nominal Voltage	Range	Current Draw	Frequency	
	24 Vac	029 Vac	31 mA	50/60 Hz	
LED Module Ratings	24 Vac	1030 Vac	24 mA	DC	
	120 Vac	70132 Vac	25 mA	50/60 Hz	
	240 Vac	180264 Vac	22 mA	50/60 Hz	
Thermal Current	[A] 10 A max enclosed (40°C ambient) to UL 508, EN 60947-5-1			0947-5-1	
Wire Capacity Screw terminal <sup>5</sup>	[AWG] #1812 AWG (0.752.5 mm²) Max (2) #14 AWG or (1) #12 AWG				
Spring-clamp terminal	[AWG] #1814 AWG (0.751.5 mm²)				
Recommended Tightening Torque on Screw Terminals	[N] 0.70.9 N • m (68 lb-in)				
Insulation Voltage	[ <i>U</i> i]	<i>U</i> i = 690 V	(screw terminal)		
	Ui = 300 V (screwless terminal)				
Dielectric Strength (Min)	[V]	2500 V f	or one minute		
External Short Circuit Protection Standard blocks Low voltage contact blocks	10 A type gL/gG cartridge fuse to EN 60269-2-1 or gN (Class J to UL 248-8 or Class C to UL 248-4) 6 A type gL/gG cartridge fuse to EN 60269-2-1 or gN (Class J to UL 248-8 or Class C to UL 248-4)				
Electrical Shock Protection	Finger-safe conforming to IP2X				
MECHANICAL RATINGS		, and the second	Ů		
Vibration (assembled to panel)	[G] 102000 Hz, 1.52 mm displacement (peak-to-peak) max/10 G max 6 hr			10 G max 6 hr</th	
Shock	[G] Tested a	t 1/2 cycle sine wave for	11 ms and no damage	at 100 G max	
Contact durability per EN 60947-5-1 (Annex C)	10,000,000 cycles				
	NO Slow double make and break				
	NC Slow double make and break - positive opening				
Contact OZ peration	NOEM Double break / double make / early make				
	NCLB Double break / double make, late break - positive opening				
	NCEB Double break / double make, early break - positive opening				
Push Button Travel to	NC and NOEM 1.5 mm (0.060 in)				
Change Electrical State	NO and NCLB 2.5 mm (0.1 in)				
Operating Forces (Typical)	[N] 3.4 N: each single circuit contact block 56.5 N: each dual circuit contact block				

#### Notes:

<sup>1</sup> Performance data given in this publication is provided only as a guide for the user in determining suitability and do not constitute a performance warranty of any kind. Such data may represent the results of accelerated testing at elevated stress levels, and the user is responsible for correlating the data to actual application requirements. ALL WARRANTIES AS TO ACTUAL PERFORMANCE, WHETHER EXPRESS OR IMPLIED, ARE EXPRESSLY DISCLAIMED.

<sup>4</sup> Low voltage contacts are recommended for applications below 17 V, 5 mA.

<sup>5</sup> Wires less than #18 (0.75 mm2) may not hold in terminal securely.

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

## www.omega.com



#### **UNITED STATES**

www.omega.com 1-800-TC-OMEGA Stamford, CT.

#### **CANADA**

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

#### **GERMANY**

www.omega.de Deckenpfronn, Germany 0800-8266342

#### UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

#### **FRANCE**

www.omega.fr Guyancourt, France 088-466-342

#### **CZECH REPUBLIC**

www.omegaeng.cz Karviná, Czech Republic 596-311-899

#### **BENELUX**

www.omega.nl Amstelveen, NL 0800-099-33-44



# More than 100,000 Products Available!

## Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

#### Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

# pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

# Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

# • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

## Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters