# 22 mm PILOT DEVICES OMPBD7 SERIES PUSHBUTTONS AND SELECTOR SWITCHES

- Heavy-Duty/Oil Tight Pushbuttons
- Quick Installation with Tool-Less Mounting Latch
- Plastic Operators: NEMA 4/4X/13 and IP65/66 Rated
- Metal Operators: NEMA 4/13 and IP65/66 Rated
- Touch-Safe Contact Blocks-with IP20 Recessed Screw Terminals
- Heavy-Duty Current Rating (10A Continuous)



Omegas 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 a rugged durability. Both are finished with corrosion resistant chrome plating. The OMPBD7M also features a captive shiny metal bezel for a polished appearance.

#### **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 IP66 rated against submersion, oil and dirt, making them reliable in the toughest industrial environments. Metal operators are NEMA 4/13 rated and plastic operators are rated NEMA 4/4X/13.

# **CONTACT BLOCKS**



# 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.

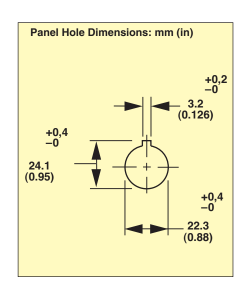
#### H-Bridge & Gold Plated Contacts—

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.

**Touch-Safe**—Back of panel components are finger safe, with IP20 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.



# 22 mm PUSHBUTTONS NON-ILLUMINATED PUSHBUTTONS AND E-STOPS



OMPBD7M-F3PX10, \$24, metal pushbutton, flush button, green, momentary operation with one NO contact.



Each pushbutton includes one contact block. Units shown with two additional blocks (pushbuttons may be used with up to 6 contacts), see page I-26.

All models shown larger than actual size.



OMPBD7P-E4PX10, \$24, plastic pushbutton, extended button, red, momentary operation with one NO contact.



OMPBD7M-MM43PX01, \$36, metal pushbutton, 40 mm mushroom, green, momentary operation with one NC contact.



OMPBD7P-MT64PX10, \$45, plastic pushbutton, 60 mm mushroom, red, maintained operation with one NO contact.

# To Order (Specify Model Number)

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

NON-ILLUMINATED PUSH	IBUTTONS	—COMPLETE WITH LATCH	AND ONE	CONTACT BL	OCK	
METAL OPERATOR MODEL NO.	PRICE	PLASTIC OPERATOR MODEL NO.	PRICE	BUTTON STYLE	OPERATION	CONTACT
OMPBD7M-E(*)PX01	\$26	OMPBD7P-E(*)PX01	\$24	Extended	Momentary	1 NC
OMPBD7M-E(*)PX10	26	OMPBD7P-E(*)PX10	24	Extended	Momentary	1 NO
OMPBD7M-F(*)PX01	24	OMPBD7P-F(*)PX01	22	Flush	Momentary	1 NC
OMPBD7M-F(*)PX10	24	OMPBD7P-F(*)PX10	22	Flush	Momentary	1 NO
OMPBD7M-FA(*)PX01	28	OMPBD7P-FA(*)PX01	26	Flush	Maintained	1 NC
OMPBD7M-FA(*)PX10E	28	OMPBD7P-FA(*)PX10E	26	Flush	Maintained	1 NOEM
OMPBD7M-MM4(*)PX01	36	OMPBD7P-MM4(*)PX01	31	40 mm mushroom	Momentary	1 NC
OMPBD7M-MM4(*)PX10	36	OMPBD7P-MM4(*)PX10	31	40 mm mushroom	Momentary	1 NO
OMPBD7M-MM6(*)PX01	39	OMPBD7P-MM6(*)PX01	34	60 mm mushroom	Momentary	1 NC
OMPBD7M-MM6(*)PX10	39	OMPBD7P-MM6(*)PX10	34	60 mm mushroom	Momentary	1 NO
OMPBD7M-MP4(*)PX01	51	OMPBD7P-MP4(*)PX01	47	40 mm push-pull	Maintained	1 NC
OMPBD7M-MP4(*)PX10	51	OMPBD7P-MP4(*)PX10	47	40 mm push-pull	Maintained	1 NO

<sup>\*</sup> Insert number for color selection, 2 = black, 3 = green, 4 = red, 5 = yellow, 6 = blue, 9 = no caps for inscription caps on flush models only.

To Order (Specify Model	Number)			MOST POPUL	AR MODELS HIG	CHLIGHTED!
TWIST-TO-RELEASE E-ST	OP PUSH	BUTTONS—COMPLETE W	TH LAT	CH AND ONE CONT	TACT BLOCK	
METALOPERATOR MODEL NO.	PRICE	PLASTIC OPERATOR MODEL NO.	PRICE	BUTTON STYLE	OPERATION	CONTACT
OMPBD7M-MT34PX01	\$48	OMPBD7P-MT34PX01	\$45	30 mm mushroom	Maintained	1 NC
OMPBD7M-MT34PX10	48	OMPBD7P-MT34PX10	45	30 mm mushroom	Maintained	1 NO
OMPBD7M-MT34PX01S	58	OMPBD7P-MT34PX01S	55	30 mm mushroom	Maintained	1 GCB
OMPBD7M-MT44PX01	51	OMPBD7P-MT44PX01	47	40 mm mushroom	Maintained	1 NC
OMPBD7M-MT44PX10	51	OMPBD7P-MT44PX10	47	40 mm mushroom	Maintained	1 NO
OMPBD7M-MT44PX01S	61	OMPBD7P-MT44PX01S	57	40 mm mushroom	Maintained	1 GCB
OMPBD7M-MT64PX01	56	OMPBD7P-MT64PX01	52	60 mm mushroom	Maintained	1 NC
OMPBD7M-MT64PX10	56	OMPBD7P-MT64PX10	52	60 mm mushroom	Maintained	1 NO
OMPBD7M-MT64PX01S	66	OMPBD7P-MT64PX01S	62	60 mm mushroom	Maintained	1 GCB
OMPBD7M-MK44PX01	95	OMPBD7P-MK44PX01	91	Keyed 40 mm	Maintained	1 NC
OMPBD7M-MK44PX10	95	OMPBD7P-MK44PX10	91	Keyed 40 mm	Maintained	1 NO
OMPBD7M-MK44PX01S	105	OMPBD7P-MK44PX01S	101	Keyed 40 mm	Maintained	1 GCB

Come complete with one operator, one tool-less latch and one contact block. Up to 6 contact blocks can be used per operator.

## **ACCESSORIES**

MODEL NO.	PRICE	DESCRIPTION				
OMPBD7-N2	\$4.00	22.5 mm (0.89")	hole plug			
OMPBD7-AW2	5.50	Mounting ring w	rench for plastic or metal operat	ors.		
OMPBD7-AKR3825	9.50	Additional set of	keys			
CONTACT BLOCKS, UP T	O 6 PER C	PERATOR				
MODEL NO.	PRICE	DESCRIPTION				
OMPBD7-X01	\$8.50	One NC contact	block			
OMPBD7-X10	8.50	One NO contact	block			
OMPBD7-X01L	8.50	One NCLB, late	break contact block			
OMPBD7-X10E	8.50	One NOEM, ear	ly make contact block			
OMPBD7-X01V	13.00	One NC low volt	age contact block			
OMPBD7-X10V	13.00	One NO low volt	age contact block			
OMPBD7-X01S	16.00	GCB—Guardian	Contact Block for E-stops			
INSCRIPTION CAPS FOR	NO CAP P	PUSHBUTTONS				
MODEL NO.	PRICE	DESCRIPTION				
OMPBD7-AF301	\$2.75	Green "START"	cap for flush momentary pushb	uttons		
OMPBD7-AF306	2.75	Green "I" cap for	Green "I" cap for flush momentary pushbuttons			
OMPBD7-AF402	2.75	Red "O" cap for	Red "O" cap for flush momentary pushbuttons			
OMPBD7-AF405	2.75	Red "STOP" cap	Red "STOP" cap for flush momentary pushbuttons			
OMPBD7-AF3CE166	2.75	Green "ON" cap	Green "ON" cap for flush momentary pushbuttons			
OMPBD7-AE402	2.75	Red "O" cap for	Red "O" cap for flush momentary pushbuttons			
OMPBD7-AE405	2.75		Red "STOP" cap for flush momentary pushbuttons			
LEGENDS—BLACK WITH	WHITE LE	ETTERS				
MODEL NO.	PRICE	LEGEND	MODEL NO.	PRICE	LEGEND	
OMPBD7-34BE101	\$4	AUTO	OMPBD7-34BE163	\$4	OFF	
OMPBD7-34BE107	4	CLOSE	OMPBD7-34BE166	4	ON	
OMPBD7-34BE110	4	DOWN	OMPBD7-34BE170	4	OPEN	
OMPBD7-34BE113	4	FAULT	OMPBD7-34BE188	4	REVERSE	
OMPBD7-34BE114	4	FAST	OMPBD7-34BE193	4	RUN	
OMPBD7-34BE120	4	FORWARD	OMPBD7-34BE201	4	SLOW	
OMPBD7-34BE126	4	HAND	OMPBD7-34BE208	4	START	
OMPBD7-34BE129	4	HIGH	OMPBD7-34BE212	4	STOP	
OMPBD7-34BE148	4	LOW	OMPBD7-34BE223	4	UP	



SPECIFICATIONS FOR SERIES OMPBD7— HEAVY DUTY/OIL TIGHT



Front-of-Panel (Opera	itors)	1			
DESCRIPTION		PLASTIC (OMPBD7P)	METAL (OMPBD7M)		
MECHANICAL RATINGS					
Vibration	[G]	Tested at 102000 Hz, 1.52 m	nm displacement (peak-to-peak)		
(assembled to panel)		max/10 G max for 3 h	r 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 Solo,000 Cycles Selector S	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,		
		Maintair	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).

DECODIDENS	onents <sup>1</sup>					
DESCRIPTION	PLAST	IC (OMPBD7P)	METAL (	OMPBD7M)		
ELECTRICAL RATINGS						
Standard Contact	A600, Q600,					
Block Ratings	600 Vac, AC15, DC 13 to EN 60947-5-1 and UL 508, 17V, 5mA min					
Low Voltage Contact	5V, 1mA DC min.					
Block Ratings <sup>4</sup>			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 Vdc	1030 Vdc	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					
Wire Capacity	_	•	•			
Screw terminal⁵	[AWG] #1812 AWG (0.752.5 mm²) Max (2) #14 AWG or (1) #12 AWG					
Spring-clamp terminal	[AWG]	#1814 AWC	G (0.751.5 mm²)			
Recommended Tightening Torque on Screw Terminals	[NI]	07 00N	a m (6 9 lb in)			
•	[N]		• m (68 lb-in)			
Insulation Voltage	[ $U$ i] $U$ i = 690 V (screw terminal) $U$ i = 300 V (screwless terminal)					
Dielectric Strength (Min)	[V]	· · · · · · · · · · · · · · · · · · ·	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)					
Flectrical Shock Protection		Finger-safe conform	ning to IP2Y	ass C to UL 248-4)		
		Finger-safe conform	ning to IP2X	ass C to UL 248-4)		
MECHANICAL RATINGS Vibration	[G] 102000	Finger-safe conform				
MECHANICAL RATINGS Vibration		Hz, 1.52 mm displaceme	ent (peak-to-peak) max	/10 G max 6 hr		
Electrical Shock Protection MECHANICAL RATINGS Vibration (assembled to panel) Shock Contact durability per EN 60947-5-1 (Annex C)		Hz, 1.52 mm displacement	ent (peak-to-peak) max	/10 G max 6 hr		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per		Hz, 1.52 mm displacement t 1/2 cycle sine wave for 10,000	ent (peak-to-peak) max	/10 G max 6 hr		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per	[G] Tested a	Hz, 1.52 mm displacement t 1/2 cycle sine wave for 10,000 Slow double	ent (peak-to-peak) max 11 ms and no damage ,000 cycles make and break	/10 G max 6 hr at 100 G max		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per  EN 60947-5-1 (Annex C)	[G] Tested a	Hz, 1.52 mm displacement t 1/2 cycle sine wave for 10,000 Slow double Slow double make an	ent (peak-to-peak) max 11 ms and no damage ,000 cycles	/10 G max 6 hr at 100 G max		
WECHANICAL RATINGS Vibration (assembled to panel) Shock Contact durability per EN 60947-5-1 (Annex C)	[G] Tested a  NO NC NOEM	Hz, 1.52 mm displacement t 1/2 cycle sine wave for 10,000 Slow double Slow double make an Double break / dou	ent (peak-to-peak) max 11 ms and no damage ,000 cycles make and break d break - positive openiuble make / early make	/10 G max 6 hr at 100 G max		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per  EN 60947-5-1 (Annex C)	[G] Tested a  NO NC NOEM NCLB Do	Hz, 1.52 mm displacement 1/2 cycle sine wave for 10,000 Slow double Slow double make an Double break / double break	ent (peak-to-peak) max  11 ms and no damage  ,000 cycles  make and break d break - positive open ible make / early make e, late break - positive	/10 G max 6 hr at 100 G max  ng		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per EN 60947-5-1 (Annex C)  Contact OZ peration	IG] Tested a  NO NC NOEM NCLB DO NCEB DO	Hz, 1.52 mm displacement 1/2 cycle sine wave for 10,000 Slow double Slow double make an Double break / double break / double make uble break / double make	ent (peak-to-peak) max 11 ms and no damage ,000 cycles make and break d break - positive openiuble make / early make e, late break - positive e, early break - positive	/10 G max 6 hr at 100 G max  ng		
MECHANICAL RATINGS  Vibration (assembled to panel)  Shock  Contact durability per	[G] Tested a  NO NC NOEM NCLB Do	Hz, 1.52 mm displacement 1/2 cycle sine wave for 10,000 Slow double Slow double make an Double break / double make uble break / double make uble break / double make 1.5 mm	ent (peak-to-peak) max  11 ms and no damage  ,000 cycles  make and break d break - positive open ible make / early make e, late break - positive	/10 G max 6 hr at 100 G max  ng		

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<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.

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