

PB(M)22 Series Push Buttons & Operator Interface (IP65)

Picture	Description	Part Numbers	Color/Voltage Suffix	Contacts	Drawings
	Low-Profile Momentary Pushbutton	PB(M)22-FPL-	<ul style="list-style-type: none"> ○ White W- ● Black B- ● Green G- ● Red R- ● Yellow Y- ● Blue U- 	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Low-Profile Maintained Pushbutton	PB(M)22-FPLM-			
	High-Profile Momentary Pushbutton	PB(M)22-EPL-	<ul style="list-style-type: none"> ○ White W- ● Black B- ● Green G- ● Red R- ● Yellow Y- ● Blue U- 	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	High-Profile Maintained Pushbutton	PB(M)22-EPLM-			
	Illuminated Low-Profile Momentary Pushbutton	PB(M)22-FPL-	<ul style="list-style-type: none"> ○ W- Direct voltage suffix - ● B- D6E: 6 VAC/DC ● G- D12E: 12 VAC/DC ● R- D24E: 24 VAC/DC ● Y- D120E: 120 VAC/DC ● U- D240E: 240VAC/DC ○ Universal Voltage suffix - ○ D120E-U: 12-270 VAC/DC ○ U- 	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Illuminated Low-Profile Maintained Pushbutton	PB(M)22-FPLM-			
	Illuminated High-Profile Momentary Pushbutton	PB(M)22-EPL-	<ul style="list-style-type: none"> ○ W- Direct voltage suffix - ● B- D6E: 6 VAC/DC ● G- D12E: 12 VAC/DC ● R- D24E: 24 VAC/DC ● Y- D120E: 120 VAC/DC ● U- D240E: 240VAC/DC ○ Universal Voltage suffix - ○ D120E-U: 12-270 VAC/DC ○ U- 	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Illuminated High-Profile Maintained Pushbutton	PB(M)22-EPLM-			
	2- maintained	PB(M)22-S2ML-B	● Black	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	2-spring return R to L	PB(M)22-S2L-B	● Black		
	3- maintained	PB(M)22-S3ML-B	● Black		
	3-spring return R to C	PB(M)22-S3MLL-B	● Black		
	3-spring return L/R to C	PB(M)22-S3L-B	● Black		
	Emergency Stop (Turn-Release/ Push-Pull) (60mm)	PB22-ET6L-R	● Red	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Emergency Stop (Turn-Release/ Push-Pull) (40mm)	PB22-ETL-R	● Red	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	

PB(M)22 Series Push Buttons & Operator Interface (IP65)

Picture	Description	Part Numbers	Color/Voltage Suffix	Contacts	Drawings
	Mushroom Pushbutton	PB22-MPL-	<ul style="list-style-type: none"> ○ W- Direct voltage suffix - D6E: 6 VAC/DC ● B- D12E: 12 VAC/DC ● G- D24E: 24 VAC/DC ● R- D120E: 120 VAC/DC ● D240E: 240VAC/DC ● Y- Universal Voltage suffix - D120E-U: 12-270 VAC/DC ● U- 	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Illuminated Mushroom Pushbutton	PB22-MPL-			
	Dual-Button Switch	PB22-MFS-	Two-digit suffix: i.e. GG-, RG- ● Green G- ● Red R-	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	Illuminated Dual-Button Switch	PB22-MF-	Two-digit suffix: i.e. GG-, RG- ● G- Direct voltage suffix - D6E: 6 VAC/DC ● R- D12E: 12 VAC/DC D24E: 24 VAC/DC D120E: 120 VAC/DC D240E: 240VAC/DC Universal Voltage suffix - D120E-U: 12-270 VAC/DC	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	$\begin{matrix} L & & R \\ & \diagdown & / \\ & & C \end{matrix}$ 2- maintained	PB22-SK2ML-B	● Black	Add suffix: P0: Without Contact P5: 1NO P6: 1NC P7: 2NO P8: 2NC P21: 1NO/1NC P38: 2NO/2NC	
	$\begin{matrix} L & & R \\ & \diagdown & / \\ & & C \end{matrix}$ 2-spring return R to L	PB22-SK2L-B	● Black		
	$\begin{matrix} L & & R \\ & \diagdown & / \\ & & C \end{matrix}$ 3- maintained	PB22-SK3ML-B	● Black		
	$\begin{matrix} L & & R \\ & \diagdown & / \\ & & C \end{matrix}$ 3-spring return R to C	PB22-SK3MLL-B	● Black		
	$\begin{matrix} L & & R \\ & \diagdown & / \\ & & C \end{matrix}$ 3-spring return L/R to C	PB22-SK3L-B	● Black		