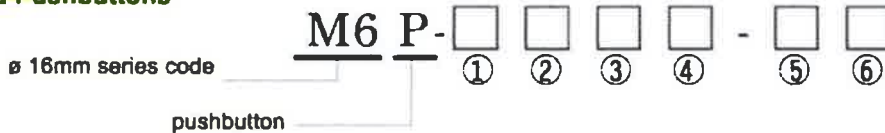


◆ Illuminated Pushbuttons/Pushbuttons



Type No

• Illuminated Pushbuttons



• Pushbuttons



1 Shape

Shape	Code
Round	A
Square	B
Rectangular	C

2 Operation

Operation	Code
Momentary	M
Alternate	A

3 Terminal Style

Terminal	Code
Solder/Plug-in	S
PC board	P

4 Contact

Contact	Code
1C	1
2C	2

6 Lens Color

Color	Code
Red	R
Green	G
Yellow	Y
Orange	O
White	W
Blue	B

5 Lamp

Incandescent (AC/DC)		Neon (AC)		LED (DC)	
V	Code	V	Code	V	Code
6V	06	110V	110	6V	06E
14V	14	220V	220	12V	12E
28V	28	*	*	24V	24E

- Neon lamp color : Red (R) Green (G)
- LED lamp color : Red (R) Green (G) Yellow (Y) White(W) Blue(B)

Shape	Operation	Contact	Type No.(Illuminated Pushbuttons)	Type No.(Pushbuttons)
φ 18	Momentary	1C	M6P-AMS1- <input type="checkbox"/> <input type="checkbox"/>	M6P-AMS1- <input type="checkbox"/>
		2C	M6P-AMS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-AMS2- <input type="checkbox"/>
	Alternate	1C	M6P-AAS1- <input type="checkbox"/> <input type="checkbox"/>	M6P-AAS1- <input type="checkbox"/>
		2C	M6P-AAS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-AAS2- <input type="checkbox"/>
18×18	Momentary	1C	M6P-BMS1- <input type="checkbox"/> <input type="checkbox"/> - Qty: 5 nos	M6P-BMS1- <input type="checkbox"/>
		2C	M6P-BMS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-BMS2- <input type="checkbox"/>
	Alternate	1C	M6P-BAS1- <input type="checkbox"/> <input type="checkbox"/>	M6P-BAS1- <input type="checkbox"/>
		2C	M6P-BAS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-BAS2- <input type="checkbox"/>
18×24	Momentary	1C	M6P-CMS1- <input type="checkbox"/> <input type="checkbox"/>	M6P-CMS1- <input type="checkbox"/>
		2C	M6P-CMS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-CMS2- <input type="checkbox"/>
	Alternate	1C	M6P-CAS1- <input type="checkbox"/> <input type="checkbox"/>	M6P-CAS1- <input type="checkbox"/>
		2C	M6P-CAS2- <input type="checkbox"/> <input type="checkbox"/>	M6P-CAS2- <input type="checkbox"/>

*This list is only for solder/plug-in terminal type.

*The Type No. of P.C board terminal type is as example below.

