## PB1L

## Pushbutton/Raised pushbutton/Illuminated pushbutton/Raised illuminated pushbutton

| Name                                | Туре | Status     | Model                        | Color   | Rated voltage<br>of illumination<br>module  | Dimensions   |
|-------------------------------------|------|------------|------------------------------|---|---|--|
| Pushbutton                          |      | Momentary  | PB1L-■/▲                     | red-r<br>green-g<br>yellow-y<br>blue-b<br>white-w               |   | ALX Sum  |
|                                     |      | Maintained | PB1L-■T/▲                    | black-k   |   | 30 33.6  |
| Raised<br>pushbutton                |      | Momentary  | PB1L- <b>■</b> / <b>▲</b> -H | red-r<br>green-g<br>yellow-y                                    |   | MAX Benn MAX Benn  |
|                                     |      | Maintained | PB1L-■T/▲-H                  | blue-b<br>white-w<br>black-k                                    |   |  |
| Illuminated pushbutton              |      | Momentary  | PB1L-■D/▲★                   | red-r<br>green-g<br>yellow-y                                    | 21-AC/DC 6V<br>22-AC/DC 12V<br>23-AC/DC 24V<br>25-AC/DC48V<br>26-AC/DC110V  | MAX.Sen  |
|                                     |      | Maintained | PB1L-■TD/▲★                  | blue-b<br>white-w   | 28-DC220V<br>31-AC220V<br>32-AC380V   | 33.0   |
| Raised<br>illuminated<br>pushbutton |      | Momentary  | PB1L-■D/▲★-H                 | red-r<br>green-g<br>yellow <mark>-y</mark><br>blue-b<br>white-w | 21-AC/DC 6V<br>22-AC/DC 12V<br>23-AC/DC 24V<br>25-AC/DC48V<br>26-AC/DC110V<br>28-DC220V<br>31-AC220V<br>32-AC380V | MAX Services and the services are services and the services and the services and the services are services and the services and the services are servic |
|                                     |      | Maintained | PB1L-■TD/▲★-H                |   |   |  |

## Notes:

- 1.  $\blacksquare$  : The type of contact module,
- 2. ▲: The color of handle.
- 3. ★ : Rated voltage of illumination module.

