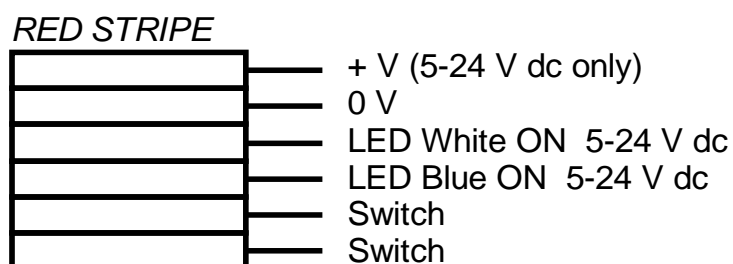




Order Code	OZ-PB-ELV
Overview	<p>This is an Extra-low voltage push button switch unit for standard apertures in wall plates made by Clipsal, Trader and other brands.</p> <p>The push button switch features a soft touch and audible click, with both white and blue LED illumination available.</p> <p>This push button switch is suited for extra low voltage applications, up to 24V dc.</p>
Features	<ul style="list-style-type: none"> • 5-24 V dc input voltage available for LED indicators if desired • Separate control inputs to turn on white and blue LEDs • Switch contact connections • All wiring made using the supplied ribbon cable
Typical Applications	Security system arm, push button control for home automation systems, connection to RAPIX Universal Switch Input

Ribbon Cable Connections



Specifications

Parameter	Specification
Operating Voltage	5 – 24 V dc
Current	10 mA max (all input voltages)
ON voltage for LED control input	5 – 24 V dc
Permitted Switch Current	< 2 mA
Installation Compatibility	“30M” aperture as used by Clipsal, Trader, Voltex and others. * Note not suitable for HPM plates and apertures.
Housing Material Type	Flame retardant polycarbonate, UL 94V-0
IP Rating	IP20

Contact Information

Web www.ozuno.com
 All Enquiries +61 8 8362 7584 sales@ozuno.com

Ozuno Trading Pty Ltd

ABN: 96 621 194 483
 4/115 Payneham Rd
 St Peters SA 5069
 Australia

This product includes a **TWO-YEAR WARRANTY** against manufacturing defects.

RAPIX is a trademark of Ozuno Holdings Limited.

Clipsal, Trader, Voltex and **HPM** are trademarks of their respective owners.

COPYRIGHT © 2022 This document is copyright by Ozuno Holdings Limited. Except as permitted under relevant law, no part of this data sheet may be reproduced by any process without written permission of and acknowledgement to Ozuno.

DISCLAIMER. Ozuno Holdings Limited (Ozuno) reserves the right to alter the specifications, designs or other features of any items and to discontinue any items at any time without notice and without liability. While every effort is made to ensure that all information in this Data Sheet is correct, no warranty of accuracy is given and Ozuno shall not be liable for any error.

TRADEMARKS. The identified trademarks and copyrights are the property of Ozuno Holdings Limited unless otherwise noted.