

FALTINEX CM11312 Independent Of Push Button Function Owner's Manual

Home » FALTINEX » FALTINEX CM11312 Independent Of Push Button Function Owner's Manual





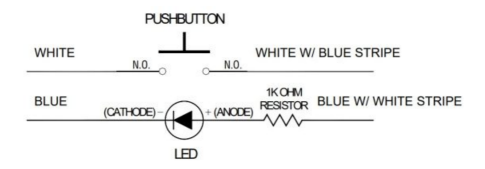
Contents

1 CM11312 Independent Of Push Button **Function** 2 Documents / Resources

2.1 References

CM11312 Independent Of Push Button Function

WIRE IDENTIFICATION: CM11312 SCHEMATIC DIAGRAM



WHITE WIRE: PUSHBUTTON - NORMALLY OPEN

WHITE W/ BLUE STRIPE WIRE: PUSHBUTTON - NORMALLY OPEN

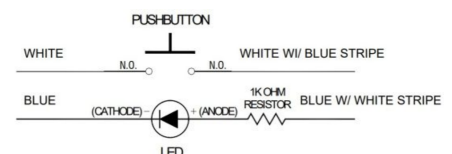
BLUE WIRE: LED – (CATHODE)

BLUEW/WHITESTRIPE WIRE: LED + (ANODE)

NOTE: LED FUNCTION IS INDEPENDENT OF PUSHBUTTON FUNCTION

WIRE IDENTIFICATION: CM11312

SCHEMATIC DIAGRAM



WHITE WIRE: PUSHBUTTON - NORMALLY OPEN

WHITE W/ BLUE STRIPE WIRE: PUSHBUTTON - NORMALLY OPEN

BLUE WIRE: LED - (CATHODE)

BLUEW/ WHITE STRIPE WIRE: LED + (ANODE)

NOTE: LED FUNCTION IS INDEPENDENT OF PUSHBUTTON FUNCTION

Document No. 400-0147-004



Documents / Resources



<u>FALTINEX CM11312 Independent Of Push Button Function</u> [pdf] Owner's Manual CM11312 Independent Of Push Button Function, CM11312, Independent Of Push Button Function, Push Button Function, Function

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.