

2 Pair Lead-In Gel Snap Closure, Toolless | suitable for lead-in cables up to 2/0.64 cable, In-line joints only NBN SKU 10026751 / Telstra SKU 1300179

Product Images





Description

2 Pair Lead-In Gel Snap Closure, Toolless | suitable for lead-in cables up to 2/0.64 cable, In-line joints only NBN SKU 10026751 / Telstra SKU 1300179

Looking to streamline your cable connectivity without the hassle of traditional closures? Look no further than the 2 Pair Lead-In Gel Snap Closure. This innovative solution offers toolless installation, making it a breeze to secure your lead-in cables. Specifically designed for cables up to 2/0.64, this closure ensures a snug fit for optimal performance. Perfect for in-line joints, it simplifies the process, saving you time and effort.

This 2 pair Dexseal closure is designed for 0.40mm & 0.64mm 2 pair cables. The outer nylon jacket must be removed when using hard nylon jacket cable only, in order to stop moisture ingress

Refer to the full installation closure documents for complete installation details. The user shall be fully familiar with the Telstra installation document (APZ-4631) prior to installing.

Note: It is not suitable for 0.9mm cable, the 5 pair closure (Part Number 015.004.0105 / 51300180) is suitable for this application.

For direct burial applications, ensure maximum protection by wrapping the closure with Dexgreen sealing tape (Part Number:

51300206). Upgrade your cable management system with the 2 Pair Lead-In Gel Snap Closure for efficient, reliable connectivity.

FEATURES

- Toolless installation for hassle-free setup
- Designed for 0.40mm & 0.64mm 2 pair cables, ensuring compatibility with a range of applications
- Single-use only, ensuring reliability and safety
- Complete with gel and cable retention flappers for secure cable management

SPECIFICATIONS

- Suitable for lead-in cables up to 2/0.64 cable
- Designed for in-line joints only

CONTENTS

1 x 2 pair lead-in closure complete with gel and cable retention flappers

WARRANTY

1-year limited warranty

