Selectric 415V Pole Rotary Isolator Switch



Selectric 415V Pole Rotary Isolator Switch Instructions

Home » SELECTRIC » Selectric 415V Pole Rotary Isolator Switch Instructions

Contents

- 1 Selectric 415V Pole Rotary Isolator Switch
- 2 Specifications:
- **3 Product Usage Instructions**
- 4 Installation
- 5 FAQ
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



Selectric 415V Pole Rotary Isolator Switch



Specifications:

- Captive fixing screws for easy installation
- Tough durable casing for outdoor use
- Multiple knockouts for versatile cable management
- Threaded cable entries for secure connections
- IP65 IP68 Rated Accessories for outdoor power needs.

Product Usage Instructions



Our range of Selectric Seal IP65 – IP68 Rated Accessories allows you to take power outdoors. The range is easy to install with simple open and close lid action on all of our IP Rated boxes. Our weather protected, isolating & rotary switches are suitable for virtually any external application, such as using in rainy or wet conditions or in industrial settings where dust and debris are present.

- · Robust casing for outdoor use.
- Up to 5 years guarantee.

Installation

- 1. Choose a suitable location for the box.
- 2. Secure the box using the captive fixing screws for easy installation.
- 3. Make sure to utilize the multiple knockouts to manage cables effectively.
- 4. Use the threaded cable entries for secure connections.
- 5. Ensure the lid is closed properly to maintain weather protection.

Outdoor Use:

Our products are designed with tough, durable casing specifically for outdoor use. They are weather-protected, making them ideal for outdoor applications even in rainy or wet conditions.

Industrial Settings:

The isolating & rotary switches are suitable for industrial settings where dust and debris are present. They provide reliable performance in challenging environments.

FAQ

Q: Can these accessories be used in wet conditions?

A: Yes, our IP65 – IP68 Rated Accessories are designed for outdoor use and can withstand wet conditions.

Q: Are the threaded cable entries compatible with standard cables?

A: Yes, the threaded cable entries are designed to work with standard cables for secure connections.

Documents / Resources



Selectric 415V Pole Rotary Isolator Switch [pdf] Instructions

415V, UKES, 415V Pole Rotary Isolator Switch, 415V, Pole Rotary Isolator Switch, Rotary Isolator Switch, Isolator Switch, Switch

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.