

matt E ARD-3-63-ISL Three Phase Connection Unit Owner's Manual

Home » matt e » matt E ARD-3-63-ISL Three Phase Connection Unit Owner's Manual



ARD-3-63-ISL

Three-phase connection unit with auto rest isolator suitable for 3 x 63A SP loads



Contents

- 1 E ARD-3-63-ISL Three Phase Connection
- 2 Product Features and benefits
- 3 Specifications
- 4 Documents / Resources
 - 4.1 References

E ARD-3-63-ISL Three Phase Connection Unit

The matt:e ARD connection centres provide a simple to install dedicated EV connection centre, with built in O-PEN® technology, that allows for the connection of EV charge points to the PME earthing facility without the use of earth electrodes. Helping to facilitate compliance with BS:7671. 2018 Amendment 1, 2020 Regulation 722.411.4.1.(iii). The matt:e ARD connection centres incorporate the unique 5 pole auto reset device that automatically restores power to the load once the fault has cleared.

Product Features and benefits

- Built in O-PEN® technology
- NO EARTH ELECTRODES REQUIRED
- · Helps reduce disruptive and costly groundworks
- · Removes the risk of striking buried services
- · Simple wire in wire out connection
- · Phase loss protection
- For 3 x 63A single-phase loads
- Mild steel IP4X enclosure
- Standard 1 Year parts warranty.



Specifications

Input Volts	400V 50Hz
Max Load	63amps
Cable Entry Facility	Top and bottom
Terminal Capacity	25mm ²
Dimensions (HxWxD)	380mm x 300mm x 120mm
Weight	Approximately 7kG
Enclosure	Mild Steel Powder Coated
Ingress Protection	IP4X
Warranty	1 Year

...Simplifying EV connection



T: 01543 227290 E: info@matt-e.co.uk W: www.matt-e.co.uk

matt:e Ltd, Unit 5 Common Barn Farm Tamworth Road Lichfield WS14 9PX

Documents / Resources



matt E ARD-3-63-ISL Three Phase Connection Unit [pdf] Owner's Manual ARD-3-63-ISL Three Phase Connection Unit, ARD-3-63-ISL, Three Phase Connection Unit, Phase Connection Unit, Connection Unit

References

- © matt-e.co.uk
- 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.