

This document must be retained for future reference.

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should also be inspected periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS



## IP65 SWITCHED INTERLOCKED SOCKETS WITH RCCB PROTECTION

### Features & Benefits

- IP65 Enclosure | IP67 Socket.
- Complete with pre-fitted 30mA Type A RCCB.
- RCCB conforms to BS EN 61008.
- Interlocked Socket conforms to IEC EN 60309-2
- Self-extinguishing – manufactured in fire & shock resistant material.
- Unique interlock key – once removed the control lever can no longer be activated.
- Includes spirit level to make installation easier.
- Four cable inlets M25 / M32 top, bottom and side entry.

Part Number	No. of Poles	Amps	Voltage	Device Fitted
SISRAW163F	2P+E	16A	110V Yellow	25A 30mA 2P Type A RCCB
SISRAW323F	2P+E	32A	110V Yellow	40A 30mA 2P Type A RCCB
SISRAW163P	2P+E	16A	230V Blue	25A 30mA 2P Type A RCCB
SISRAW323P	2P+E	32A	230V Blue	40A 30mA 2P Type A RCCB
SISRAW164V	3P+E	16A	400V Red	25A 30mA 3P Type A RCCB
SISRAW324V	3P+E	32A	400V Red	40A 30mA 3P Type A RCCB
SISRAW165V	3P+N+E	16A	400V Red	25A 30mA 4P Type A RCCB
SISRAW325V	3P+N+E	32A	400V Red	40A 30mA 4P Type A RCCB

Width: 105mm

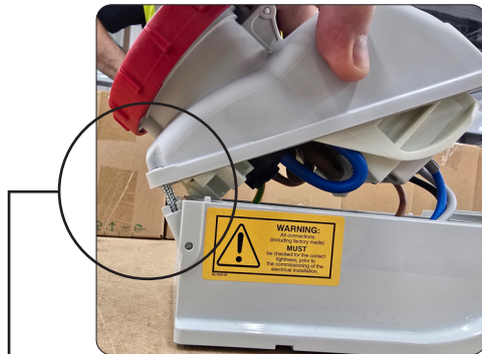


Height: 335mm

Depth Including Switch:  
16A 145mm  
32A 155mm

# EUROPA

## Switched Interlocked Sockets | Range Update



Hinged Lid



Pre-wired at the top of the unit for ease of installation



Easy fitting of incoming external / site cable straight from the bottom entry knock-out to the bottom terminals of the protective device

Ample space for internal wiring allowing the unit to open fully

**Following customer feedback, we are delighted to inform you of an update to our popular range of Switched Interlocked Sockets.**

For ease of installation, our range is pre-wired at the top and has hinges at the bottom.

This allows for the socket inlet to be dropped down (whilst still being retained) so internal access is clear.

The site cabling can go through the bottom entry knock-out allowing a simple, straight run directly into the bottom terminals of the protective device. This simplifies and speeds up installation.

**Please Note:** The internal wiring for the protective device now goes into the top of the device for this reason.

Contact sales on: 01582 692 440 | [sales@europa-plc.com](mailto:sales@europa-plc.com) | [www.europa-plc.com](http://www.europa-plc.com)

