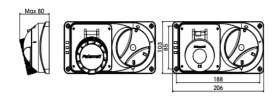


PART NUMBER PM32/454226LW

32A 230V Surface Interlocked Socket! 1P+N+E 6H IP44



Socket-outlets with switch



Design Characteristics

- Constructed from high quality thermoplastic material.
- Ingress protection IP44
- 32A 230V Surface Interlocked Socket 1P+N+E 6H IP44
- IEC 60309-1, IEC 60309-2, IEC 60529, IEC 60947-3.
- Impact resistance >IK 08
- Connecting sections of wires min:1mm2 max:10mm2.

AC3 / AC23A utilization categories at fully rated current ensure that isolation switches are designed for use with highly inductive load equipment, e.g. motor applications.

• Dimensions (as seen in the diagram);

Max 80mm / 103mm - 85mm / 188mm - 206mm

Features and Benefits

Safety:

Interlocked sockets are equipped with an integrated isolator switch AC3-AC23A which guarantee;

- Load break disconnect on nominal rated current
- Safe Isolation in the OFF position
- 10,000 switching cycles at full load

All interlocked sockets can be locked both at position 0 and 1

Interlocked sockets are equipped with an integral switch ensuring safe electrical disconnection and isolation.

In order to prevent disconnection of the plug and socket coupling under load, it is not possible to turn the integral isolator switch to the 'on' position until a mating plug has been fully inserted. The plug cannot then be withdrawn until the isolator has been selected to the 'off' position.

It is possible to padlock the isolation switch in both the on and off positions.