





Models

Number of Poles	Ref:
2P + PE	36232-75823
3P + N + PE	36232-75850

Technical Details

Frequency:	50-60 Hz
Input:	Cable Gland
Intensity Level:	32 A
Protection Class:	I
Use:	Outdoor, Indoor
IP Protection:	IP66

IK Protection:	IK08
Material:	Technopolymer
Working Temperature:	-20°C ~ +45°C
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA
Brand:	Scame





Description

o Ledkia.













plug allows you to connect your load or receiver to an industrial type socket, commonly used in secondary or manufacturing sector.

This device complies with the European standards EN 60309-1-2, EN 60309-1-2/A1, EN 60309-1-2/A2 and supports a nominal intensity of up to 32 A. It also has a high degree of protection against dust and water with its IP66 protection factor.

The most frequent applications and use for these type of products (plugs, sockets, bases, frames, etc.) extend to industrial environments such as chemical industries, agriculture, construction, shipyards, sports facilities, public events, the food industry, airports, port areas and water treatment, etc. In all these environments it is necessary to use products with great durability, reliability, ease of wiring, high degree of IP and IK protection and optimum resistance to atmospheric agents and chemicals.

For the insertion of the conductor cable, these plugs and sockets use screw terminals, screw clamps and spring terminals depending on the application of the product. Cable clamps with tulip locks are used to secure the cables, guaranteeing water-tightness and safety. **In general they guarantee safe and optimal use in the most adverse conditions.**

It complements the electrical installation of any space. Take a look at our wide range of different sockets, consumer units, adapters and electrical material available at LEDKIA.

Wiring Operations

Nominal Intensity (A)

Minimum Pin Size
Mobile Extenders
and socket connector (mm²)

Maximum Pin Size

Mobile Extenders

and socket connector (mm²)

Minimum Size, Fixed Base (mm²)

Maximum Size, Fixed Base (mm²)

External Diameter Min. cable gland (mm)

External Diameter Max. cable gland (mm)

16

1

2.5

1,5

4

8

15

32

2,5

6





Additional photographs





