



MPN: NLP4063C

Product Name: 4P+E 63A 415V IP44 Red Female Screwless Industrial Power Connector

Brand: Newlec

Category: Industrial Trailing Sockets IP44

Product Description: The NLP4063C is a 4P+E 63A 415V IP44 Red Female Screwless Industrial Power Connector. It is designed to provide a connection to the main power supply rated at higher voltages and currents than household plugs and sockets. This power connector is suitable for industrial applications that require a reliable and durable power connection.

Key Features:

- Maintenance-free screwless terminals for easy and secure installation.
- Two-piece body with multigrip gland for enhanced strain relief.
- IP44 rated for protection against dust and water ingress.
- Number of Pins: 4 Pin.
- Voltage Rating: 415V.
- Colour Code: 6h.

Specifications:

- Amperage (A): 63
- Number of poles: 4
- Voltage (V): 415
- Degree of protection (IP rating): IP44

ETIM Class-9.0: CEE socket outlet (EC001321)

ETIM Features:

- o IEC-amperage (A): 63
- o Voltage acc. EN 60309-2: 380-415 V (50+60 Hz) red (EV011415)
- o Identification colour: Red (EV000233)
- o Degree of protection (IP rating): IP44 (EV006418)

Applications: The NLP4063C Industrial Power Connector is suitable for a wide range of industrial applications, including construction sites, workshops, outdoor events, and temporary power installations. It provides a reliable and secure power connection for equipment and machinery operating at 415V.

