



Palazzoli
GROUP

The Electricians' Choice

GENERAL CATALOGUE

V24-1

BEST IN CLASS SINCE 1946



Our Promise

Lewden offers durable electrical power distribution solutions and LED lighting. Our expertise is centered on circuit protection and distribution, alongside an extensive range of switches, plugs, and connectors.

Over 5000 SKUs from Braintree warehouse and Irvine facility ensure prompt delivery. Committed to safety and user protection, we focus on continuous design innovation, guided by user feedback.





The Electricians' Choice

KEY MILESTONES IN THE COMPANY'S HISTORY

> 1946

Established in 1946 by the founders Mr Lewis and Mr Denfield, Lewden Metal Products as it was then known, developed an expertise in the metal die-casting and machining of products for the electrical and components industry. Other early products included door furnishings, motor industry components and lighting.

> 1970

In the 1970's the new European Standard IEC 60309 for Plugs and Connectors replaced the existing BS4343 British Standard. In response, Lewden designed an innovative range of plastic moulded plugs, connectors and switches to enhance the already well-established die-cast range. This new "Titan" range of products soon became the preferred choice of the electrical contractor, establishing Lewden as the market leader.

> 2006

In 2006, Lewden's commitment to continual product evolution and the pursuit of value within the international market led to a strategic alliance with Palazzoli, a distinguished Italian manufacturer of electrical components. Boasting over 120 years of industrial distinction in crafting electrical products, Palazzoli operates an advanced production facility in Brescia, Northern Italy.





> Today

Lewden is recognised for providing durable, reliable electrical power distribution solutions suitable for industrial, commercial, and residential use. With a significant heritage, established business practices, and a dedication to customer and end-user support. Committed to upholding this reputation, Lewden consistently invests in enhancing its service and product quality.

In collaboration with the Palazzoli Group, Lewden has gained access to advanced design and manufacturing processes, significantly broadening its product range for customers in the UK and internationally. Together, Lewden and Palazzoli offer products specifically designed for a variety of sectors, including construction, industry, marine, transportation, and environments where high safety standards are essential.





The Electricians' Choice

➤ Quality certification & Testing



All Lewden processes and customer interactions align with **ISO 9001:2015**, the International quality standard, with certifications for all products to their relevant standards.

The commitment to best practices extends to environmental and occupational health and safety management, as evidenced by its **ISO 14001** and **ISO 45001** certifications. These certifications underscore Lewden's integration of key environmental, social, and governance practices into its business operations.

The Palazzoli Test Laboratory, authorised by IMQ-IECEE for the WMT (Witnessed Manufacturer's Testing) regime, can conduct in-house tests under IMQ inspectors' supervision. This facility expedites product development and ensures a high level of quality and service for the end users.

Lewden is affected by inherent sustainability risks, like all businesses. To help improve and maintain our sustainability performance Lewden have used trusted assessment platforms such as EcoVadis & Sedex to rate our company's sustainability performance. These platforms are providing our business with the opportunity to show leadership within our industry, alignment with global best practices and the implementation of sustainability management systems that go beyond compliance.



Lewden's Commitment to Environmental Responsibility

With a proactive approach to environmental conservation, Lewden strictly complies with the WEEE Directive, ensuring responsible handling of Waste Electrical and Electronic Equipment.

The company's WEEE Producer Registration Number, WEEE/BD0073UQ, is a testament to its dedication to effective waste management and recycling efforts.

Why It Matters?

It, safeguards Environmental Sustainability, encourages Resource Efficiency, and supports a Circular Economy.

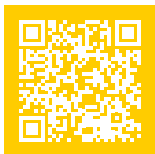
> Custom design & build services

Lewden's Custom Design & Build Service offers specialized solutions tailored to your unique needs. Our technical experts work closely with you through the entire design and production process, ensuring a seamless experience from concept to delivery. Assembled by our seasoned engineering team, our service is focused on delivering customised, pre-finished products that streamline on-site installation.



Key Advantages

Expert guidance from our technical team throughout the custom design and build phase. Swift turnaround from initial design to final product delivery. Pre-finished, bespoke solutions that minimize on-site installation time. With a commitment to excellence and a reputation for quality, 90% of our business comes from repeat clients. Discover more about how our Custom Design & Build Service can elevate your projects.



Scan the QR Code to discover the Custom-Build & Design Services



Custom

customised to suit your bespoke requirements.



Design

full concept and product design.



Build

assembled by our experienced engineering team.



Service

consultation provided throughout the process.



The Electricians' Choice

> Distribution facility



Lewden distributes a wide range of power distribution and LED lighting products from its head office located in Braintree, Essex, and its distribution facility in Irvine, North Ayrshire.

With over **5000 SKUs** available for **next day delivery** from our **6000m²** warehouse, we offer fast and reliable service to installation contractors, OEM's and end users. Additionally, our Lewden **premium stockists** ensure guaranteed availability of our products.



> Lewden stockist programme



Platinum, Gold, Silver, and Bronze - each offering a variety of benefits to suit different business needs. Our programme is crafted to support and reward our partners, providing advantages such as:

- Reduced minimum order values for more flexible purchasing.
- Priority distribution and guaranteed next-day delivery options.
- Exclusive rebate schemes based on annual turnover.
- Access to product demonstration vans and technical training facilities.
- Comprehensive support from our experienced Regional Sales Managers.

These benefits are designed to accelerate business growth, improve product knowledge, and enhance customer engagement for our stockists, making partnership with Lewden a rewarding experience.

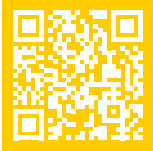
 platinum

 gold

 silver

 bronze

> Roadshow Van



Scan the QR code to track the Lewden Roadshow van as it tours around the country.



In 2023, Lewden Roadshow Van initiative marked a significant stride in our engagement with the electrical community. Visiting over 100 branches and welcoming more than 2000 installers, this initiative was a testament to our commitment to enhancing industry knowledge and supporting sales growth.

Benefits

- **Extensive Branch Visits** Successfully reached over 100 wholesalers, bringing our innovative electrical solutions directly to their doorsteps.
- **Installer Engagement** Engaged with 2000+ installers, providing them with valuable insights into our product range and practical applications.
- **Expert Training** Offered in-depth training to branch members, elevating their product knowledge and expertise.

- **Sales and Marketing Support** Utilized our experienced sales managers and robust social media presence to boost event promotion and drive sales.

Book the Van for Your Branch!

Ready to bring the Lewden experience to your doorstep?

Simply send an email to book the Roadshow Van for your branch:

marketing@lewden.co.uk.

Join us in 2024 as we continue to drive innovation and excellence in the electrical industry!





The Electricians' Choice

➤ Technical Support



LIVE CHAT
8 AM to 5 PM
at lewden.com



01376336200
Sales Desk

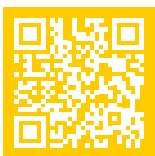
➤ Customer service



Scan the QR code to Get instant Help

Lewden provides technical support with a **live chat feature** on the website available on weekdays, from **8 AM to 5 PM**, managed personally by experienced technical engineers to ensure clients receive real-time, expert assistance. Additionally, the knowledgeable **sales team** is always on hand to facilitate a seamless sales process and offer comprehensive customer support at every stage. They are readily available to address any inquiries related to products or services, ensuring all customer needs are met with exceptional efficiency and care.

➤ Where to buy?

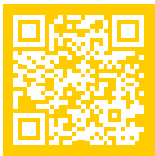


Scan the QR code to find your local Lewden Stockist

Lewden's inclusion of wholesaler details on its website is a deliberate effort to connect installers with the nearest availability of product stock. This resource empowers installers to locate and acquire Lewden's products from nearby sources, streamlining their procurement process. The convenience of this online visibility allows efficient planning of resource acquisition, saving time and ensuring that installers can have all necessary materials at hand prior to commencing their work.



> Lewden Academy



Scan the QR code for Free CPD Courses

Lewden Academy demonstrates its commitment to education by offering CPD accredited training modules, which are created to assist college students, electrical apprentices and installers in enhancing their knowledge and skills. These modules provide comprehensive information for straightforward and easy installation of Lewden products.



Upon completing a course, participants receive a CPD certificate. This certification is vital as it highlights the individual's dedication to continuous professional development, ensuring they remain adept in the latest industry standards and practices.





The Electricians' Choice

> INDEX



1

Residential

13

PRO CONSUMER UNITS
AND CIRCUIT PROTECTION



2

Commercial /Industrial

27

TP&N DISTRIBUTION BOARD
TYPE B RANGE



3

Switchgear

37



4

Enclosures
and Thermoplastic
Junction Boxes

49



5

Control Gear

59



6

Terminal Blocks

65



7

Plugs
and Sockets

71

The Electricians' Choice

A thick, horizontal yellow brushstroke underline is positioned directly beneath the word "Electricians" in the text.



1

Residential

PRO CONSUMER UNITS AND CIRCUIT PROTECTION



The Electricians' Choice

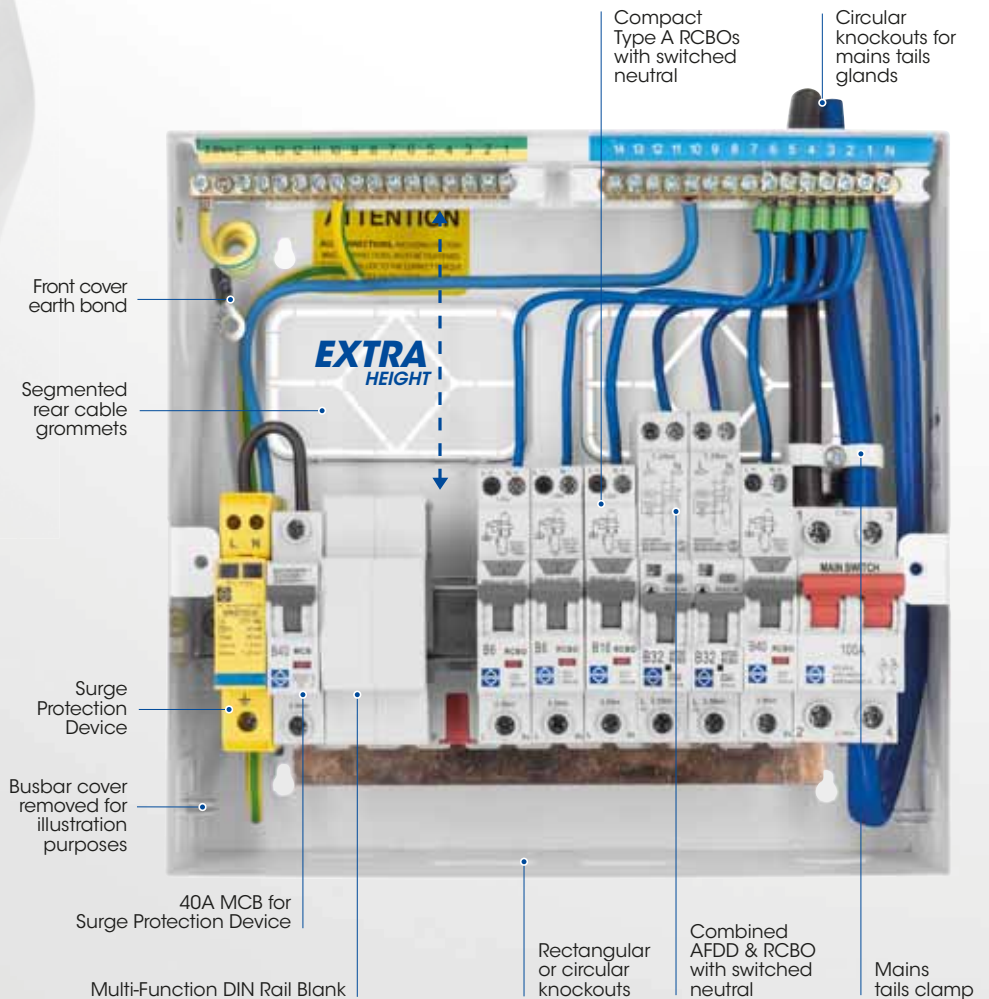
EASY TO INSTALL

Discover Elegance & Efficiency with Pro Consumer Units and Circuit Protection.

Creating safe, efficient, and aesthetically pleasing living environments is of utmost importance, for which Lewden has crafted the Pro Consumer Units and Circuit Protection range with the modern homeowner in mind. Lewden has engineered products with high electrical performance and great ease of installation.



Stylish Design



> Stylish Design

- Clean finish with a wrap-around front cover.
- 180° wide opening for easy visibility and labelling, suitable even for low-mounted units.

> Solid Construction

- Durable, non-combustible steel in RAL9003 Signal white semi-gloss.
- Cover screws are retained to avoid loss.
- Offers both rectangular and circular knockouts for flexibility.
- Rectangular knockouts match popular mini trunking sizes.
- Circular knockouts on all sides for versatile meter tails entry.

> Enclosure Height

- Increased height provides ample space for wiring and future additions.

> Devices

- Offers a comprehensive range of circuit protection devices, including compact RCBOs with switched neutral.
- Easily integrates Type 2 surge protection.
- Space-saving combined AFDD-RCBO* with switched neutral available for enhanced protection.

> Accessories

- Blind cable grommets for rectangular knockouts to prevent cable chafing and ensure IP4X protection.
- Optional meter tails clamp for additional strain relief.
- Cover key lock available for restricted access.
- Full din rail mounting blanks ensure protection against live parts and can't be removed when the cover is on.
- Segmented rear grommets in two sizes to safeguard cables and adjust the opening based on cable quantity.

**> Main Switch**

- Double pole Switch Configuration with terminal capacity of 35m².

**> RCCB Options**

- Available in Class A and B.
- Suitable for various AC and DC applications.

**> Miniature Circuit breakers**

- Fully interchangeable with switched and unswitched neutral RCBOs.
- Available in B and C trip curve options

**> RCBO Options**

- Now available in Standard and Compact sizes
- Suitable for TT and TN network systems
- Ratings from 6A to 50A
- Available in B and C trip curve options

> AFDD-RCBO

- Suitable for TT and TN network systems
- Ratings from 6A to 40A, incorporated in single module width safeguarding against
 - Arc faults
 - Over current
 - Over voltages
 - Residual current

> Surge Protection Devices

- Compact design for Consumer Units
- Range available individually or in comprehensive kit
- Suitable for various TT and TN-C-S(PME) / TN-S networks



The Electricians' Choice

PRO RCBO Based Solution

A comprehensive consumer unit range comprising a 100A DP main switch with overload and residual current protection provided on each individual final circuit by RCBOs. Distributing final circuits across individual RCBOs provides the best approach to fully meeting the requirements of BS7671.

- Supplied with 100A rated Mains Switch and distribution bus bar.
- Overcurrent and 30mA earth leakage fault protection combined in one device.
- Class A residual current protection as standard.
- 6kA Short circuit breaking capacity. Energy limiting class 3.
- B or C curve overcurrent trip options.
- Fully interchangeable switched and un-switched neutral pole RCBO options.
- Ratings from 6A to 50A.

▲ RCBO Consumer units with surge protection

- Configured with 100A DP Main Switch
- Type 2 Surge Protection Device Pre-installed & wired
- Arranged with 1 x Neutral & 1 x Earth bar



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)
□	PRO-MX08MS	5 Ways	9
	PRO-MX10MS	7 Ways	11
	PRO-MX12MS	9 Ways	13
	PRO-MX16MS	13 Ways	17
	PRO-MX21MS	18 Ways	22
○	PRO-R04M	2 Ways + 1*	5
	PRO-R08MS	5 Ways	9
	PRO-R10MS	7 Ways	11
	PRO-R12MS	9 Ways	13
	PRO-R16MS	13 Ways	17
	PRO-R21MS	18 Ways	22

Please note models R04M do not feature pre-integrated Surge Protection.

* +1 extra module included for the installation of a surge protection device.

▲ Populated dual RCCB

- Configured with 100A DP Main Switch, 2x 80A 30mA RCCBs, and 6x MCBs
- 1 Extra module included for the installation of surge protection*
- 4 spare ways



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Total (Modules)	RCCB 80A 30mA Type A	MCBs B Trip Curve		
					6A	16A	32A
□	PRO-PM10	10 Ways +1*	17	2	2	1	3
○	PRO-RPM10	10Ways +1*	17	2	2	1	3

* +1 extra module included for the installation of a surge protection device.

▲ Semi-populated dual RCCB

- Configured with 100A DP Main Switch, 2x 80A 30mA Class A RCCBs
- Includes interconnecting cables



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)	RCCB 80A 30mA Type A
□	PRO-MX12RRMFLEXIA	6 Ways +1 *	13	2
	PRO-MX16RRMFLEXIA	10 Ways +1 *	17	2
	PRO-MX21RRMFLEXIA	15 Ways +1 *	22	2
○	PRO-R12RRMFLEXIA	6Ways +1 *	13	2
	PRO-R16RRMFLEXIA	10Ways +1 *	17	2
	PRO-R21RRMFLEXIA	15Ways +1 *	22	2

* +1 extra module included for the installation of a surge protection device.

▲ Unpopulated dual RCCB

- Configured with 100A DP Main Switch and interconnecting cables for 2 RCCBs. (RCCBs not included)
- Select appropriately rated RCCBs for the installation (63A, 80A, or 100A)



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)	Main Switch	RCCB Positions
□	PRO-MX12XXM	6 Ways +1 *	13	1	2
	PRO-MX16XXM	10 Ways +1 *	17	1	2
	PRO-MX21XXM	15 Ways +1 *	22	1	2
○	PRO-R12XXM	6Ways +1 *	13	1	2
	PRO-R16XXM	10Ways +1 *	17	1	2
	PRO-R21XXM	15Ways +1 *	22	1	2

* +1 extra module included for the installation of a surge protection device.

▲ Dual tariff

- Configured with 2x 100A Main Switches and 2 distribution bus bars
- 2x Neutral bars & 1 x Earth bar
- Compatible with 6kA single pole MCBs and Switched or un-switched neutral RCBOs and AFDD RCBOs



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)	Main Switch
□	PRO-MX17DT	13 Ways	17	2
	PRO-MX22DT	18 Ways	22	2
○	PRO-R17DT	13 Ways	17	2
	PRO-R22DT	18 Ways	22	2



The Electricians' Choice

▲ RCCB incomer

- Configured with 30mA RCCB incomer
- Arranged with 1 x Neutral & 1 x Earth bar



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)	RCCB 30mA Type A
□	PRO-MX08R	6 Ways +1*	9	63A
	PRO-MX10R	8 Ways +1*	11	80A
	PRO-MX12R	10 Ways +1*	13	80A
○	PRO-R04R	2 Ways +1*	5	63A
	PRO-R08R	6 Ways +1*	9	63A
	PRO-R10R	8 Ways +1*	11	80A
	PRO-R12R	10 Ways +1*	13	80A

* +1 extra module included for the installation of a surge protection device.

▲ Garage distribution

- Sub distribution consumer unit range comprising Main switch or RCCB incomer
- Complete with two MCBs



Technical Details



Knockout Arrangement	Part Number	Enclosure Total (Modules)	100A DP Main Switch	RCCB 63A 30mA Type A	MCBs B Trip Curve	
					6A	16A
○	PRO-RGARAGE-MS	5	1	-	1	1
	PRO-RGARAGE-63	5	-	1	1	1

▲ Dual row consumer unit

- Equipped with 100A DP main switch and type 2 surge protection as standard.
- Designed for use with Lewden RCBOs and AFDD RCBOs.
- Supplied with comb busbars and all interconnecting cables.
- A selection of round cable entry knockouts on top and bottom faces.
- Large rectangular rear knockouts in four positions are designed for use with Lewden cable grommets.



Technical Details



Knockout Arrangement	Part number	Total Useable ways	Useable ways Top row	Useable ways Bottom row	Enclosure size (Modules)
○	PRO-RD21MS	21	11	10	26
	PRO-RD29MS	29	15	14	34
	PRO-RD39MS	39	20	19	44

▲ Black Consumer units - Matte finish

- Large rectangular rear knockouts in multiple positions are designed for use with Lewden grommets.
- A selection of round cable entry knockouts on top and bottom faces.
- Retained front cover screws help to prevent loss during installation.



Technical Details



Knockout Arrangement	Part Number	Useable Ways	Enclosure Size (Modules)
○	PRO-R12MSBK	9 Ways	13
	PRO-R21MSBK	18 Ways	22

EV Consumer Units

NEW

A range of consumer units designed for residential retrofitting applications where EV CHARGERS are to be added to an existing installation. Available with the option of Type A or Type B RCCB's and 40A MCBs making them compatible with 7.4kW EV Chargers.

- Suitable for use with 7.4kW residential EV chargers.
- 63A 30mA RCCBs available in Type A and B, providing isolation of both Live conductors.
- Available pre-fitted with Type 2 SPD.
- Meets the requirements of Section 722 of BS7671.

▲ 40A with type A RCCB



Technical Details



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	PRO-REV40A	- 40A 6kA B Curve MCB - 63A 2P 30mA Type A RCCB	5

▲ 40A with type A RCCB & surge protection



Technical Details



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	PRO-REV40AS	- 40A 6kA B Curve MCB - 63A 2P 30mA Type A RCCB - Type 2 SPD - 100A , 2P Main Switch	9

▲ 40A with type B RCCB



Technical Details



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	PRO-REV40B	- 40A 6kA B Curve MCB - 63A 2P 30mA Type B RCCB	5

▲ 40A with type B RCCB & surge protection



Technical Details



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	PRO-REV40BS	- 40A 6kA B Curve MCB - 63A 2P 30mA Type B RCCB - Type 2 SPD - 100A , 2P Main Switch	9

▲ 40A with Type A RCCB & Surge Protection (Metal - IP65)

NEW

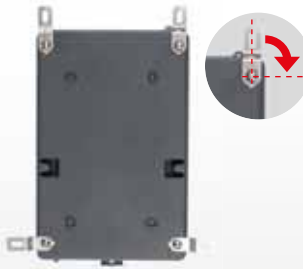
- Anthracite grey finish.
- Enclosure lid is padlockable using MCB LOCK (to be purchased separately).



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	PRO65-REV40AS	- 40A 6kA B Curve MCB - 63A Bi-directional 30mA Type A RCCB - Type 2 SPD - IP65, weatherproof	6



- Drop down access cover which can remain in the open position.



- Wall mount installation can be achieved by drilling through the rear of the enclosure, or by using the external wall mount brackets provided. External brackets can be positioned in two orientations.



- Populated with Main Switch 100A 2P, Type 2 Surge Protection Device, and B40A 1P 6kA MCB + Bidirectional type A 30mA RCD.
- Generous wiring space for conductors up to 16 mm².

▲ 40A with Type A RCCB & Surge Protection (Polycarbonate - IP65)



Knockout Arrangement	Part Number	Description	Enclosure Size (Modules)
	IP65-REV40AS	- 40A 6kA B Curve MCB - 63A Bi-directional 30mA Type A RCCB - Type 2 SPD - IP65, weatherproof - 100A , 2P Main Switch	6



- Reserve a position for functional stickers on the face frame and clearly view the control area of the components.



- Smooth walls allow cable entry from all faces.



- Populated with Main Switch 100A 2P, Type 2 Surge Protection Device, and B40A 1P 6kA MCB + Bidirectional type A 30mA RCD.
- Wiring space suitable for conductors up to 6 mm².

▲ PRO empty modular enclosures

- Supplied complete with single phase distribution busbar and neutral cable to allow for distribution set up via a DP main switch (GMS1002P main switch not included)
- 1 Neutral and 1 Earth bar



Technical Details



Knockout Arrangement	Part Number	Enclosure Size (Modules)
□	PRO-MC09ENC	9
	PRO-MC11ENC	11
	PRO-MC13ENC	13
	PRO-MC17ENC	17
	PRO-MC22ENC	22
○	PRO-R05ENC	5
	PRO-R09ENC	9
	PRO-R11ENC	11
	PRO-R13ENC	13
	PRO-R17ENC	17
	PRO-R22ENC	22

▲ Component enclosure

- Ideal for housing singular devices such as main switches, SPD's and RCCB's
- The enclosures base features fully open sided access along with a centrally positioned DIN rail, providing optimum mounting space for up to 5 modules, with equal cabling distance both above and below DIN Rail.
- Particularly suited to applications where additional wiring room and installation access are advantageous
- A 3-way earth bar suitable for conductors up to 25 mm² is also provided



Technical Details



Knockout Arrangement	Part Number	Enclosure Size (Modules)
○	5MODMC	5

6kA circuit protection

▲ Compact RCBOs 30mA Switched Neutral

- Double pole switching for complete isolation in the event of a fault
- A switched neutral pole significantly reduces the installation and commissioning test time
- Compact 96mm height increases the available wiring space within the consumer unit
- Suitable for TN & TT earthing systems
- Particularly suited to installations where double pole isolation of individual circuits may be required; e.g. Distribution circuits on TT earthing systems, Electric vehicle charging circuits etc.
- 6kA short circuit capacity



Technical Details



Rated Current	Type A	
	B Trip Curve	C Trip Curve
6A	RCBO-B06/30/1PNA	RCBO-C06/30/1PNA
10A	RCBO-B10/30/1PNA	RCBO-C10/30/1PNA
16A	RCBO-B16/30/1PNA	RCBO-C16/30/1PNA
20A	RCBO-B20/30/1PNA	RCBO-C20/30/1PNA
25A	RCBO-B25/30/1PNA	RCBO-C25/30/1PNA
32A	RCBO-B32/30/1PNA	RCBO-C32/30/1PNA
40A	RCBO-B40/30/1PNA	RCBO-C40/30/1PNA

▲ RCBOs 30mA un-switched neutral

- Single Pole switching
- Device height 113mm
- Suitable for TN Earthing systems
- Single pole RCBOs are suitable for use in TT network systems when used in conjunction with a DP main switch as the point of safe isolation
- 6kA short circuit capacity



Technical Details



Rated Current	Type A	
	B Trip Curve	C Trip Curve
6A	RCBO-B06/30/SPA	RCBO-C06/30/SPA
10A	RCBO-B10/30/SPA	RCBO-C10/30/SPA
16A	RCBO-B16/30/SPA	RCBO-C16/30/SPA
20A	RCBO-B20/30/SPA	RCBO-C20/30/SPA
25A	RCBO-B25/30/SPA	RCBO-C25/30/SPA
32A	RCBO-B32/30/SPA	RCBO-C32/30/SPA
40A	RCBO-B40/30/SPA	RCBO-C40/30/SPA
50A	RCBO-B50/30/SPA	RCBO-C50/30/SPA

▲ AFDD RCBOs

- Combined AFDD & RCBO providing Arc Fault protection alongside over-current, residual current and over voltage protection
- Class A 30mA RCD
- B Trip Curve, 6kA short circuit capacity
- Suitable for TN and TT Earthing systems
- Single module 18mm width, fully interchangeable with switched and unswitched neutral RCBOs and single pole MCBs.
- Switched neutral pole



Technical Details



Part Number	Rated Current
P04-B06/30/1PNA	6A
P04-B10/30/1PNA	10A
P04-B16/30/1PNA	16A
P04-B20/30/1PNA	20A
P04-B32/30/1PNA	32A
P04-B40/30/1PNA	40A

Scan to access the CPD course on SPDs from our Lewden Academy



▲ Miniature circuit breakers single pole

- 6kA Short circuit breaking capacity.
- B or C curve overcurrent trip options
- Ratings from 6A to 63A
- Fully interchangeable with switched and unswitched neutral RCBO options



Technical Details



Rated Current	B Trip Curve	C Trip Curve
6A	G06-1B06	G06-1C06
10A	G06-1B10	G06-1C10
16A	G06-1B16	G06-1C16
20A	G06-1B20	G06-1C20
25A	G06-1B25	G06-1C25
32A	G06-1B32	G06-1C32
40A	G06-1B40	G06-1C40
50A	G06-1B50	G06-1C50
63A	G06-1B63	G06-1C63

▲ Miniature Circuit Breakers - Multipole



Technical Details



Rated Current	3 Pole			4 Pole		
	B trip Curve	C Trip Curve	D Trip Curve	B trip Curve	C Trip Curve	D Trip Curve
80A	T06-3B80	T06-3C80	T06-3D80	T06-4B80	T06-4C80	T06-4D80
100A	T06-3B100	T06-3C100	T06-3D100	T06-4B100	T06-4C100	T06-4D100
125A	T06-3B125	T06-3C125	T06-3D125	T06-4B125	T06-4C125	T06-4D125

T06 range is not compatible with other 6kA ranges for terminal cage position.

▲ RCCB class A

- Suitable for use on pure AC and where pulsating DC exists up to 6mA
- Type A devices are also suitable for AC applications
- 6kA Short circuit withstand



Technical Details



Part Number	Rated Current	Tripping Threshold	Total Modules
25/30/2A	25A	30mA	2
40/30/2A	40A	30mA	2
63/30/2A	63A	30mA	2
100/30/2A	100A	30mA	2
80/30/2A	80A	30mA	2
100/30/2A	100A	30mA	2
100/100/2SA*	100A Selective (S type)	100mA Time delayed	2

*Where a metal consumer unit is installed in a TT system, the main switch can be replaced by a 100A 100mA - S type (time delayed) RCCB

▲ RCCB class B

- 2 pole, 4 module for 230V applications
- 4 pole, 4 module for 400V applications
- Suitable for use on pure AC, pulsating DC, smooth DC & high frequency 10Hz<1kHz
- Type B devices are also suitable for type AC, A & F applications



Technical Details



Part Number	Rated Current	Number Of Poles	Tripping Threshold	Total Modules
63/30/2B	63A	2P	30mA	4
63/30/4B	63A	4P	30mA	4

▲ Main switch

- 100A DP 2 module width
- Terminal capacity 50mm²



Technical Details



Part Number	Rated Current	Rated Voltage	Switch Configuration	Utilisation Category
GMS1002P	100A	230/400VAC 50/60Hz	Double Pole	AC22A

Surge protection devices

▲ Surge protection kit

- Kit comprises Type 2 SPD, 40A B curve MCB & 6mm² connection cables
- Suitable for use in TN-C-S (PME) / TN-S / and TT networks
- Note: The MCB occupies one of the Consumer Units useable ways and the SPD occupies the +1 way



Technical Details



Part Number	Description
SRG1VCU-KIT	SRGT2CU + 40A MCB + Cable set for Lewden Consumer Units

Scan to access the CPD course on SPDs from our Lewden Academy



▲ Single phase SPDs

- Suitable for use in TN-C-S (PME) / TNS / TT network systems
- SRG1V1G features a volt free signaling changeover contact & twin earth terminals
- SRGT2CU requires 40A MCB which utilizes one of the consumer unit outgoing ways
- SRGT2CU - Compact design for consumer units
- IEC61643-11



Technical Details



Part Number	Type	Voltage Protection Level (Up) L/N	Nominal discharge current (In/Imax) 8/20 μs	Max continuous operating voltage (Uc)	Lightning impulse current (I imp / I total) 10/350 μs	Config.	Total Modules
SRGT2CU	Type 2	<1.5kV	20/40kA	275 VAC	-	1+1 (Connection Type CT2)	1
SRG1V1G*	Type 2	1.25kV	20/40kA	275 VAC	-		2
SRG1123*	Type 1&2	1.3kV	20/50kA	280 VAC	12.5/25kA		2

* Can be installed in 5MODMC enclosure

Scan to access the CPD course on SPDs from our Lewden Academy



▲ Single phase retrofit surge protection - Type 2

- For installations where surge protection cannot be accommodated within the existing consumer unit
- Available in either metal or insulated weatherproof ABS enclosures
- Utilizes SRGT2CU type 2 single phase surge arrester
- Suitable for use in TN-C-S (PME) / TNS / TT network systems




Technical Details




Part Number	Description
SRG1VCU-RM	IP20, Steel enclosure c/w Main Switch, 40A MCB and SRGT2CU
SRG1VCU-PP	IP55, Plastic Enclosure c/w Main Switch, 40A MCB and SRGT2CU


Consumer units accessories




Pierceable cable grommets for all PRO consumer units with rectangular knockouts	
Small	Large
CUGR-4025	CUGR-5050
40mm x 25mm (Pack of 10)	50mm x 50mm (Pack of 10)

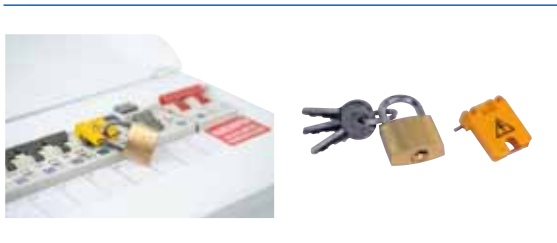
Segmented cable grommets for rear knockouts on all PRO Consumer units	
CUGR-LR	CUGR-SR
100 x 60mm (Pack of 3)	60 x 60mm (Pack of 4)


Mains Tail Clamp
MTC
1 in each pack

Multi-Function DIN rail blank
MFDRB
1 in each pack

Padlock for MCBs, RCCBs and RCBOs
MCBLOCK
3 keys, Yellow Hazard Indicator

Blanking strip
CU-BL
2 Blanking strips of 6 ways in each pack



- Small, large and rear cable grommets are not applicable to 5MODMC
- MTC not applicable to 5ODMC



2

Commercial / Industrial

TP&N DISTRIBUTION BOARD TYPE B RANGE



The Electricians' Choice

TP&N

DISTRIBUTION BOARDS FOR COMMERCIAL AND INDUSTRIAL INSTALLATIONS

Safety meets Efficiency with 10kA Distribution boards and Circuit Protection.

Experience the pinnacle of Power Control and unmatched Circuit Protection with Lewden 10kA Distribution Boards for High-Demand Commercial & Industrial Applications. Lewden innovates for Reliability – delivering Custom Solutions in Power Distribution & Safety and more. To meet the demands of modern Industry with 10kA Strength, Lewden has engineered a full 360 range for 3 phase power distribution – making it the Electrician's Choice.

Accessories

A comprehensive distribution board range for modern commercial & industrial installations.



TP&N DISTRIBUTION BOARDS



INCOMERS



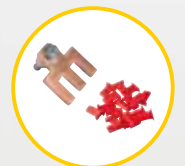
SURGE PROTECTION



CIRCUIT PROTECTION 10kA



CIRCUIT PROTECTION 6kA



ACCESSORIES





> Main Switch

- Four pole Switch Configuration with terminal capacity of 50mm²
- Can be classified as Incomer



> RCCB Options

- Available in Standard (Type A) and time delayed (Type A[s]) options.
- Suitable for pure AC and pulsating DC applications



> Miniature Circuit Breakers

- Available in B, C, and D trip curve options
- Ratings from 6A to 63A



> RCBO Options

- Suitable for different TN and TT network systems
- Ratings from 6A to 45A
- Available in B and C trip curve options



> Surge Protection Devices

- Available in Type 1, 2 and Type 2
- Offered for 230V and 400V applications
- Suitable for various TT and TN-C-S(PME) / TN-S networks

▲ TP&N distribution boards - Type B



Technical Details



Part Number	Description	Outgoing Ways
E-TPN04LW	4 way, 125A, Type B	4 x TP / 12 x SP
E-TPN08LW	8 way, 125A, Type B	8 x TP / 24 x SP
E-TPN12LW	12 way, 125A, Type B	12 x TP / 36 x SP
E-TPN16LW	16 way, 125A, Type B	16 x TP / 48 x SP

The board is supplied complete with mounting brackets to suit 100/125A main switch and 10kA circuit protection devices. For other devices, mounting accessory kits will be required. Select incomer from Page 32. Select Circuit Protection devices from Pages 32-34.

Rated Operational Voltage Ue	IP Rating	Rated Conditional Short Circuit Current ICC	Standards
230V/400V 50Hz	IP2XC	16kA RMS (backed up by a 125A fuse)	BS EN 61439-3

Extension Boxes

Can be fitted top or bottom



Part Number	Description
TPN-EXT19	19 Module Extension Box with key lockable door and DIN Rail



Technical Details



Part Number	Description
QFS-MC32ENC	32 Module Extension Box (to be used in conjunction with TPN-JB125)



Technical Details



Part Number	Description
TPN-EXTCB	Cable Extension Box with screw on cover and internal equipment mounting plate



Technical Details



Part Number	Description
TPN-JB125	Required for connection of TPN Distribution board to QFSMC32ENC extension box



Technical Details

Metering enclosure

MID



Part Number	Description
TPN-MKSI	Multi-function Metering Panel. Can be mounted at the top or bottom of TPN distribution board



Technical Details

METER KIT INFORMATION (TPN-MSKI) Easy to read backlit LCD screen • Suitable for single or 3 phase four wire networks • Built in pulsed output and RS485 modbus communication • 3ph 140-460VAC / 1ph 80-265V measured voltage • CT ratio 160A / 330mV with RJ45 connection cable • Wide range of measured parameters: - Voltage L-N L-L - Current per phase - Power factor - Frequency - Active and reactive power - Max demand.

Unpopulated TPN mounted in IP66 heavy duty GRP enclosure

IP66 GRP enclosed TPN distribution board



Part Number	Size (H x W x D) mm
E-TPN04GRP	655 x 560 x 260
E-TPN08GRP	655 x 560 x 260
E-TPN12GRP	655 x 560 x 260
E-TPN16GRP	810 x 630 x 300



Technical Details

Surge protection enclosures

For fitting to bottom of TPN Boards only



Part Number	Description
TPN-SPD1PT1	Extension Box fitted with Single Phase Type 1 & 2 SPD (SRG1123)



Technical Details



Part Number	Description
TPN-SPD1PT2	Extension Box fitted with Single Phase Type 2 SPD (SRG1V1G)



Technical Details



Part Number	Description
TPN-SPD3PT1	Extension Box fitted with Three Phase Type 1 & 2 SPD (SRG3123)



Technical Details



Part Number	Description
TPN-SPD3PT2	Extension Box fitted with Three Phase Type 2 SPD (SRG3V1G)



Technical Details

TPN-EXT19 Extension Box fitted with 50mm² Loop-in/Loop-out Terminals - Surge Protection/Isolation device (in the form of Fuses for Type 1 SPD's and MCB's for Type 2 SPD's), negating the need to use outgoing ways on associated TPN Board - For mounting at the bottom of TPN distribution boards - Supplied prewired with all necessary cabling.

Incomers

▲ Main switch



Technical Details



Part Number	Rated Current	Pole
EMS-1003P	100	3
EMS-1004P		4
EMS-1253P	125	3
EMS-1254P		4

Rated Operational Voltage (Ue)	Category of Duty	Terminal Capacity	Standards
230/400V 50/60Hz	AC22B	50mm ²	EN60947-3

▲ RCCB - 4 pole



Technical Details



Part Number	Rated Current	Type	Tripping Threshold
RCD10-100/30/4A	100	A	30mA
RCD10-100/100/4A		A	100mA
RCD10-100/100/4S		A [s]	100mA time delayed
RCD10-100/300/4A		A	300mA

Part Number	Type	Rated Operational Voltage (Ue)	Standard Tripping Time 1 x IΔn	Standard Tripping Time 5 x IΔn	Terminal Capacity	Standards
RCD10-100/30/4A RCD10-100/100/4A RCD10-100/300/4A	A	400V, 50Hz	<300ms	<40ms	35mm ²	EN61008-1
RCD10-100/100/4S	A [s]*	400V, 50Hz	130-500ms	50 - 150ms	35mm ²	EN61008-1

Where an RCCB is to be used as incoming device, mounting accessory kit TPN-RCCBAK is required. See Page 32

*[s] = Time Delayed

Scan to access the CPD course on RCCBs from our Lewden Academy



RCCB Type	Classification	Symbol	Type of load suited to	Description
A	Suitable for use on pure AC and where pulsating DC exists up to 6mA		Equipment that features electronic components Type A devices are also suitable for AC applications	<ul style="list-style-type: none"> Inverters Class 1 IT and multimedia equipment Power supplies for class 2 equipment Washing machines that are not frequency controlled Lighting controls such as electronic dimmer switches and building electronic systems LED drivers Induction hobs Electric vehicle charging where any smooth DC fault current is <6mA

▲ Steel Enclosures - Single Phase (IP65)



Technical Details



Part Number	Description	SPD Type	Protection/ Isolation device	Enclosure dimensions (HxWxD) mm
WME-SPD1PT1	IP65 Steel Enclosure fitted with Single Phase Type 1-2 SPD (SRG1123)	1-2	63A gG Fuse	400 x 300 x 150
WME-SPD1PT2	IP65 Steel Enclosure fitted with Single Phase Type 2 SPD (SRG1V1G)	2	40A 2P MCB	400 x 300 x 150

▲ Steel Enclosures - Three Phase (IP65)



Technical Details



Part Number	Description	SPD Type	Protection/ Isolation device	Enclosure dimensions (HxWxD) mm
WME-SPD3PT1	IP65 Steel Enclosure fitted with Three Phase Type 1-2 SPD (SRG3123)	1-2	63A gG Fuse	400 x 400 x 200
WME-SPD3PT2	IP65 Steel Enclosure fitted with Three Phase Type 2 SPD (SRG3V1G)	2	40A 3P MCB	400 x 300 x 150



The Electricians' Choice

Circuit protection - 10kA

▲ MCB's



Technical Details



Rated Current	10 kA - B Trip Curve		10 kA - C Trip Curve			10 kA - D Trip Curve		
	1 Pole	3 Poles	1 Pole	2 Poles	2 Poles	1 Pole	2 Poles	2 Poles
6A	E10-1B06	E10-3B06	E10-1C06	E10-2C06	E10-3C06	E10-1D06	E10-2D06	E10-3D06
10A	E10-1B10	E10-3B10	E10-1C10	E10-2C10	E10-3C10	E10-1D10	E10-2D10	E10-3D10
16A	E10-1B16	E10-3B16	E10-1C16	E10-2C16	E10-3C16	E10-1D16	E10-2D16	E10-3D16
20A	E10-1B20	E10-3B20	E10-1C20	E10-2C20	E10-3C20	E10-1D20	E10-2D20	E10-3D20
25A	E10-1B25	E10-3B25	E10-1C25	E10-2C25	E10-3C25	E10-1D25	E10-2D25	E10-3D25
32A	E10-1B32	E10-3B32	E10-1C32	E10-2C32	E10-3C32	E10-1D32	E10-2D32	E10-3D32
40A	E10-1B40	E10-3B40	E10-1C40	E10-2C40	E10-3C40	-	-	-
50A	E10-1B50	E10-3B50	E10-1C50	E10-2C50	E10-3C50	-	-	-
63A	E10-1B63	E10-3B63	E10-1C63	E10-2C63	E10-3C63	-	-	-

Trip Curve	Rated Operational Voltage (Ue)	Terminal Capacity	Standards
B/C/D	230/400V 50/60Hz	25mm ²	EN60898-1 & EN60947-2

▲ RCBO's - 1 pole + unswitched neutral

• Suitable for use in TN-S, TN-C-S & TT Network systems*



Technical Details



Rated Current	Type A	
	10 kA B Trip Curve 30mA	10 kA C Trip Curve 30mA
6A	RCBO10-06/30/1MBA	RCBO10-06/30/1MCA
10A	RCBO10-10/30/1MBA	RCBO10-10/30/1MCA
13A	RCBO10-13/30/1MBA	RCBO10-13/30/1MCA
16A	RCBO10-16/30/1MBA	RCBO10-16/30/1MCA
20A	RCBO10-20/30/1MBA	RCBO10-20/30/1MCA
25A	RCBO10-25/30/1MBA	RCBO10-25/30/1MCA
32A	RCBO10-32/30/1MBA	RCBO10-32/30/1MCA
40A	RCBO10-40/30/1MBA	RCBO10-40/30/1MCA
45A	RCBO10-45/30/1MBA	RCBO10-45/30/1MCA

Type	Rated Operational Voltage (Ue)	Standard Tripping Time $1 \times I\Delta n$	Terminal Capacity	Neutral Lead Length	Standards
A	230V, 50Hz	<300ms	25mm ²	600mm	EN61009-1

Surge protection

▲ Type 1 surge protection devices



Technical Details



Part Number	Type	VAC	Description
SRG1123	1, 2	230V	Single phase - Type 1, 2



SRG3123	1, 2	400V	Three phase - Type 1, 2
---------	------	------	-------------------------

Nominal Discharge Current	Max Discharge Current	Earthing Systems	Voltage protection level	Standards
20kA 8/20uS	50kA 8/20uS	TN-C-S / TN-S / TT network systems	<1.3kV	EN61643-11

▲ Type 2 Surge Protection Devices



Technical Details



Part Number	Type	VAC	Description
-------------	------	-----	-------------

SRG1V1G	2	230V	Single phase - Type 2
---------	---	------	-----------------------



SRG3V1G	2	400V	Three phase - Type 2
---------	---	------	----------------------

Nominal Discharge Current	Max Discharge Current	Earthing Systems	Voltage protection level	Standards
20kA 8/20uS	40kA 8/20uS	TN-C-S / TN-S / TT network systems	<1.25kV	EN61643-11

Scan to access the CPD course on SPDs from our Lewden Academy



Accessories

▲ MCB accessories

- E10-SHT 230V AC/DC SHT
- E10-AUX Auxiliary Contact for 10kA MCB E10 range



Part Number
E10-SHT
E10-AUX



Technical Details

Note: Cannot be mounted onto MCBs fitted on the TPN Busbar.

▲ MCB/RCBO/AFDD padlock

- Suitable for 6kA and 10kA MCB and RCBO in the "ON" or "OFF" position. Includes yellow, hazard indicator. Not suitable for incoming devices.



Part Number
MCBLOCK



Technical Details

▲ Installation contactors

- DIN Rail Mounted
- Can be fitted into extension boxes on Page 30



Rated Current	Volts	Poles	Part N.
20A		2 N/O	IC20
40A	230V	2 N/O	IC40/2
63A		4 N/O	IC63/4



Technical Details

IC20 max cable: 4mm sq
IC40/2 max cable: 10mm sq
IC63/4 max cable: 16mm sq

▲ Multi-function din rail blank

- Increased safety blanks. Conceals unused ways. Fits directly in place of 1Pole MCB/RCBO to shroud unused outgoing ways. Suitable for use with both 6kA and 10kA breaker sets. Also compatible with Lewden single phase consumer units.



Part Number
MFDRB



Technical Details

▲ 6kA MCB/RCBO/AFDD mounting kit

- Enables the use of 6kA circuit breakers within the TPN board.



Part Number	Description
E-TPNZB04	For use with 4 way TP&N board (E-TPN04LW)
E-TPNZB08	For use with 8 way TP&N board (E-TPN08LW)
E-TPNZB12	For use with 12 way TP&N board (E-TPN12LW)
E-TPNZB16	For use with 16 way TP&N board (E-TPN16LW)



Technical Details

Important note that the TPN board can be set up for either 10kA or 6kA devices according to the short circuit rating of the electrical supplier network. 10kA and 6kA circuit protection devices cannot be mixed.

▲ Door barrel key lock

- For extra security, supplied with 2 keys. Direct replacement for standard double bar locks on TPN boards and extension boxes.
- Fits all Three phase and extension boards.



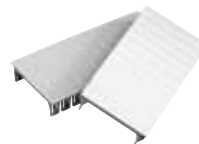
Part Number
E-TPNKL



Technical Details

▲ 18mm module blanks

- For door cut out 2 x 6 ways strips.
- Used for blanking of unused ways
- Use in conjunction with PI insulators



Part Number
CU-BL



Technical Details

▲ Single phase supply kit

- Converts TPN board to a single phase incoming 125A supply. For installation to the supply side of 3 or 4 pole incoming device.



Part Number
TPN-SPL



Technical Details

▲ Phase insulators

- For blanking of unused outgoing ways. Pack Qty: 100. Fits directly to outgoing ways. For use in conjunction with CU-BL blanking strips.



Part Number
PI



Technical Details

▲ RCCB accessory kit

- TPN-RCCBAK is required where an RCCB is to be used as the incoming device.



Part Number
TPN-RCCBAK



Technical Details



3

Switchgear



The Electricians' Choice

SWITCHGEAR

Switch-up a gear by protecting your Electrical Systems with Lewden.

For safe distribution of power Lewden has designed Low-voltage Switchgear solutions. Control, protect, and isolate your power systems using Lewden Switchgear that assures unparalleled safety and reliability for diverse applications. Trust in our legacy of quality and innovation to secure your electrical systems.



> Fused Switches

- Insulated Thermosetting Polymer Enclosure
- Available in Main switch or RCCB in-comer options
- Easily configurable for top or bottom entry of incoming supply

> Electricity Isolation

- Manufactured in durable ABS material
- Improved security of Supply and Load Conductors
- Supplied complete with cable entry plugs



> Isolators and Accessories

- Full rated AC3-AC23A switching category
- Robust and wide enclosure
- Pad-Lockable safety measure
- High Visibility handles™





The Electricians' Choice

Sub distribution

▲ 100A DP metal fused switch

- Main switch or RCCB incomer options
- Supplied complete with 63A, 80A, and 100A gG fuses IEC60269-2 (BS88-2) Ø22x58mm
- Easily configurable for top or bottom entry of incoming supply cables
- 3 way Earth bar 25mm²



Technical Details



Part Number	Rated Current	Rated Voltage	Fuse Rating	Incomer
FS6380100	100A	230VAC	63A,80A,100A	Main Switch 100A DP
FR6380100	100A	230VAC	63A,80A,100A	RCCB 100mA class A (Time Delayed)
FS63	100A	230VAC	63A	Main Switch 100A DP
FS80	100A	230VAC	80A	Main Switch 100A DP
FS100	100A	230VAC	100A	Main Switch 100A DP

▲ 80A domestic service fused switch

- Double Pole Switch
- Insulated Thermosetting Polymer Enclosure
- Supplied complete with 80A type ME fuse and cable duct



Technical Details



Part Number	Rated Current	Rated Voltage	Utilisation Category	Fuse	Dimensional Drawings
MSF	80A	230VAC 50Hz	AC21	IEC60269-3 (BS88-3)	MSF

Part Number	Descriptions
MSF-CD	Additional MSF100(CD) cable duct for MSF

▲ Replacement fuses for FS6380100



Part Number	Rating	Type	Breaking Capacity	Standard
F063A	63A	22x58mm Cylindrical, General Purpose Gg	120kA, 500 VAC	IEC60269-2
F080A	80A			
F100A	100A			

▲ Replacement fuses for MSF



Part Number	Rating	Type	Breaking Capacity	Standard
ME080A	80A	ME, General Purpose Gg	33kA 415VAC	BS88-3 IEC60269-3

Electricity isolation

Provides for electrical isolation between the DNO kWh meter and consumer unit or distribution board. The isolation switch permits the supply to the installation to be interrupted without withdrawing the DNO cut out fuse. Available as either an empty enclosure or with integrated main switch.



Manufactured from durable ABS material, the insulated enclosure features two separate interlocking covers, permitting the installation and separate security sealing of supply and load conductors.

Supplied complete with cable entry plugs to maintain ingress protection when DNO service head and meter are installed prior to consumer unit installation.



Covers can be sealed either by steel wire $\leq \text{Ø}3\text{mm}$ with lead crimp, or flat plastic zip tie $\leq 4\text{mm}$ width.

▲ Electricity isolator switch

- Available in 2 module enclosure complete with 100A DP Main Switch, or in 4 module enclosure complete with 100A 4P Main Switch.
- Ingress rating IP20 IK07
- Designed for use with 16mm² & 25mm² double insulated meter tails type 6181Y



Technical Details



Part Number	Enclosure modules	Main Switch	Dimensional Drawings
SLM2-MS	2	100A DP	SLM2
SLM4-MS	4	100A 4P	SLM4

▲ Electricity isolator switch enclosure

- Available in both 2 module and 4 module enclosure sizes.
- Designed for use with 16mm² & 25mm² double insulated meter tails type 6181Y
- Ingress rating IP20 IK07



Technical Details



Part Number	Enclosure modules	Main Switch	Dimensional Drawings
SLM2	2	-	SLM2
SLM4	4	-	SLM4

Isolator switches



Technical Details



Rotary switches in technopolymer

Lockable Switch

The handle is lockable in the OFF position and the front cover interlocked in the ON position, assuring the maximum security against unauthorised interventions.

Fully rated AC3 - AC23A switching category

The isolator Switch is AC3-AC23A at rated current permitting safe operation even with highly inductive loads (eg. Motors) (Excluding 100A).

Robust and wide enclosure

The enclosure is wider than the average on the market in order to achieve easier and faster wiring. The techno polymer construction ensures top level resilience to physical impact and chemicals.

*Flammability class V-0 (Switch) HB (enclosure).

Technical Data

Conformity to standards	IEC/EN 60947-3	Operating voltage	Up to 690V 50/60 Hz
Body material	Technopolymer	Resistance to impacts (IEC/EN 62262)	IK08
Ingress Protection Rating (IEC/EN 60529)	IP65	Insulation class	II □
Colour	RAL7035 (enclosure) RAL1018 (cover) RAL3020 (handle)	Glow Wire Resistance	960 °C Switch 650 °C Enclosure
		Operating temperature	-25°C - +60°C

Range

Part Number	Rated current (A)	Poles	Dimensions (HxWxD) mm
208162	16	2	158x121x126
208163		3	158x121x126
208164		4	158x121x126
208253	25	3	158x121x126
208254		4	158x121x126
208322	32	2	158x121x126
208323		3	158x121x126
208324		4	158x121x126
208403	40	3	250x158x139
208404		4	250x158x139
208632	63	2	250x158x139
208633		3	250x158x139
208634		4	250x158x139
208103	100	3	250x158x139
208104		4	250x158x139

Rated operating current

Thermal current Ith	A	16	25	32	40	63	100	
AC21A 415V 500V	A	16	25	32	40	63	100	
AC22A 415V 500V	A	16	25	32	40	63	100	
AC23A 230V 400V 500V	A	16	25	32	40	63	63	
AC23A	KW	230V	5.1	8.0	10.2	12.7	20.1	20.1
		400V	8.9	13.9	17.7	22.2	34.9	34.9
		500V	11.1	17.3	22.2	27.7	43.6	43.6
		690V	15.3	23.9	30.6	38.2	60.2	60.2
AC3	KW	230V	5.1	8.0	10.2	12.7	15.9	15.9
		400V	8.9	13.9	17.7	22.2	27.7	27.7
		500V	11.1	17.3	22.2	27.7	34.6	34.6
		690V	15.3	23.9	30.6	38.2	47.8	47.8

(50-60 Hz)

Equipment included: with terminal cover.

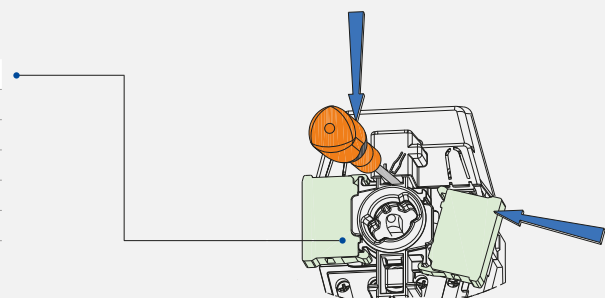
Terminal specifications:	16A	25A	32A	40A	63A	100A
Entry sections	mm ²	1 - 10			6 - 35	
Tightening torque	Nm	2			3	

Accessories

Auxiliary contacts for switches up to 16-100A (Max 2)

Contact type	Lewden code
1 NC Late Break	270326
1 NO Late Make	270327
1 NC Simultaneous	270330
1 NO Make/Break	270331
1 NO + 1 NC	270332

Characteristics: code 270332 is composed of 2 single contacts.



Isolator switches – Metal clad



Technical Details



▲ 16A – 125A die cast aluminium alloy

Full rated AC23A switching category

The isolator Switch is AC23A utilisation, permitting safe operation even with highly inductive loads (e.g. Motors).

Modular Construction

Options for switched or solid neutral pole & multiple auxiliary contacts.

Padlockable and door interlocked

Padlockable in the "off" position and door interlocked in the "on" position, increase security in the installation environment.



*Padlock not included

Technical Data

Conformity to standards	EN 60947-3 EN60529	Operating voltage	Up to 690V 50/60 Hz
Body material	Aluminum Alloy	Resistance to impacts (IEC/EN 62262)	IK08
Ingress Protection Rating (IEC/EN 60529)	IP67	Insulation class	I
Colour	RAL7046 (enclosure)	Glow Wire Resistance	960 °C Switch
		Operating temperature	-25 to +55 °C

Range

Part Number	Rated current (A)	Poles	Dimensions (HxWxD) mm
206162	16	2	150x105x129
206163		3	150x105x129
206164		4	150x105x129
206252	25	2	150x105x129
206253		3	150x105x129
206254		4	150x105x129
206323	32	3	150x105x129
206324		4	150x105x129
206402	40	2	150x105x129
206403		3	150x105x129
206404		4	150x105x129
206632	63	2	200x135x129
206633		3	200x135x129
206634		4	200x135x129
206803	80	3	200x135x129
206804		4	200x135x129
206103	100	3	320x205x156.6
206104		4	320x205x156.6
206123	125	3	320x205x156.6
206124		4	320x205x156.6

Rated operating current

Thermal current I _{th}	A	16	25	32	40	63	80	100	125
AC21A	415V								
	500V	A	16	25	32	40	63	80	100
AC22A	415V								
	500V	A	16	25	32	40	63	80	100
AC23A	415V			25	32	40	63	80	100
	500V	A	16	20	25	32	63	63	80
AC23A	415V			11	15	18.5	30	37	45
	500V	KW	7.5	11	15	18.5	30	37	45
	690V			15	15	15	30	37	45

(50-60 Hz)

Terminal specifications:	16A	25A	32A	40A	63A	80A	100A	125A
Enclosed Switch	mm ²	0.75 - 6			1.5 - 25		10 - 50	
Switch Body	mm ²	0.75 - 10			1.5 - 35		10 - 70	

Accessories

Auxiliary Contacts*					Add on Neutral pole (unswitched)				
Part No.	Config.	Module Width (mm)	Parameters	Ui	Uimp	Part No.	Config.	Compatible with switches	width (mm)
206911	1NO+1NC	9mm	AC-13:10A 230V- AC-15:6A 230V-	600V	6KV	206940	40A unswitched	16-40A	12
						206980	80A unswitched	63-80A	17.5
						206912	125A unswitched	100-125A	23.8

*Suitable for all models

16-40A Switches
Maximum add on blocks
4x Auxiliary (206911) or
3x Auxiliary (206911) +
1 N pole (206940)

63-80A switches
Maximum add on blocks
4x Auxiliary (206911) or
2x Auxiliary (206911) +
1 N pole (206980)

100-125A Switches
Maximum add on blocks
4x Auxiliary (206911) or
3x Auxiliary (206911) +
1 N pole (206912)

Add on blocks

Fire rated isolator switches



Technical Details



Fire rated F400 isolator switch in aluminium alloy

High visibility handle
The high visibility operating handle, patented by Palazzoli, allows even non-expert users to immediately understand the switch status.

Full rated AC3-AC23A category
The isolator Switch is AC3-AC23A at rated current that allows safe operation even with highly inductive loads (e.g. Motors).

Customisable entry flanges
Cable entries can be easily customised by using blind or threaded flanges.



Scan the QR code to explore our complete range of Isolator Switches.

Technical Data

Conformity to standards	EN 60947-3 / EN12101-3 (400°C for 120 minutes)	Operating Voltage	Up to 500V
Body material	Aluminium alloy	Resistance to impacts (IEC/EN 62262)	IK10
Ingress Protection Rating (IEC/EN 60529)	IP66/IP67 (16A-63A) IP55 (125A-200A)	Insulation class	I
Colour	RAL7035 - Base RAL3020 - Cover	Glow Wire Resistance	960 °C Switch
		Operating temperature	-25°C - +70°C

Range

Part Number	Rated current (A)	Poles	Dimensions (HxWxD) mm	Window Type
152130	16	3	125x92x138	blind walls
152140		4		blind walls
152160	25	6	185x125x173	blind walls
152230		3		blind walls
152240		4		blind walls
152260	6			blind walls
152330	40	3	252x185x230	blind walls
152340		4		blind walls
152360		6		blind walls
152430		3		blind walls
152440	63	4		blind walls
152460		6		
152530*	125	3		
152540*		4		
152631*	160	3	315x220x240	F3
152641*		4		F3
152630*	200	3		
152640*		4		

Rated operating current

Thermal current Ith	A	16A	25A	40A	63A	125A	160A	200A	
AC21A	415V 500V	A	16	25	40	63	125	160	200
AC22A	415V 500V	A	16	25	40	63	125	160	200
AC23A	230V 400V 500V	A	16	25	40	63	125	160	200
AC23A	230V 400V 500V	KW	5.1 8.9 11.1	8.0 13.9 17.3	12.7 22.2 27.7	20.1 34.9 43.6	31.8 55.4 69.2	51.0 88.7 110.9	63.7 110.9 138.6
AC3	230V 400V 500V	KW	4.5 7.8 9.7	6.4 11.1 13.9	11.2 19.4 24.2	17.5 30.5 38.1	25.5 44.3 55.4	25.5 44.3 55.4	31.9 55.4 51.9

Wiring data	16A	25A	40A	63A	125A	160A	200A
Entry cable cross-section	mm ²	1-4	1.5-6	4-10	6-16	16-70	16-70
Tightening torque	Nm	1,5		2	3	6	6

Equipment included: earth terminal, inside and outside the box. Gasket.
* The protection rating is IP55. Wall-mounted isolator switches with windowed walls.
* 2xFlanges required from selection below.

Accessories

Flanges, in aluminium alloy with metric thread & Blind Flange flat, in steel for windowed walls

For windows	Threading type	Projection (mm)	Palazzoli code
F3	M40	51	540190
F3 (Blind)	-	6	540033

Cable glands in nickel-plated brass with metric threading IP68

Threading	Max mounting hole (mm)	Tightening diameter (mm)	Thread length (mm)	Palazzoli code	Pack Qty
M12x1,5	12,5	2.5-6.5	6.5	582012	100
M16x1,5	16,5	4-9.5	7	582016	50
M20x1,5	20,5	7-13	8	582020	50
M25x1,5	25,5	8-16	8	582025	25
M32x1,5	32,5	11-21	9	582032	20
M40x1,5	40,5	15-27	9	582041	10
M50x1,5	50,5	22-35	10	582050	5

Metal clad switch disconnectors & fused switch disconnectors



Technical Details



▲ Switch disconnector or fused switch disconnector in mild steel

Robust and wide IP65 Enclosures

Powder coated mild steel enclosures with a wide space for comfortable wiring, protected against the ingress of dust and water jets from all directions.

Fully rated to AC-23A category

The isolator switch is AC-23A at rated current that allows safe operation even with highly inductive loads (e.g. Motors, etc.).

Pad lockable and interlocked door

Increased security in the installation environment with the door padlock able in the 'OFF' position and interlocked in the 'ON' position.

Technical Data

Conformity to Standards	IEC60947-3	Operating voltage	Up to 690V 50/60 Hz
Body Material	Mild Steel	Resistance to impacts (IEC/EN 62262)	IK10
Ingress Protection Rating (EN60529)	IP65	Operating Temperature	
Colour	RAL 7035	Switch Disconnector	-25 to +55°C
Insulation Class	I	Fused Disconnector	-5 to +40°C

Switch disconnector range

Part Number	Rated current	Poles	Description	Dimensions (HxWxD) mm
IS324P	32A	3P+N	Steel Rotary Isolator 32A AC 23A	250x250x150
IS634P	63A	3P+N	Steel Rotary Isolator 63A AC 23A	250x250x150
IS804P	80A	3P+N	Steel Rotary Isolator 80A AC 23A	250x250x150
IS1004P	100A	3P+N	Steel Rotary Isolator 100A AC 23A	300x250x150
IS1254P	125A	3P+N	Steel Rotary Isolator 125A AC 23A	300x250x150

Fused disconnector range

Part Number	Rated current	Poles	Description	Dimensions (HxWxD) mm
FIS324P	32A	3P+N	Steel Fused Switch 32A AC 23A	300x250x150
FIS634P	63A	3P+N	Steel Fused Switch 63A AC 23A	400x300x150
FIS804P	80A	3P+N	Steel Fused Switch 80A AC 23A	400x300x150
FIS63804P	80A	3P+N	Steel Fused Switch 63A, 80A AC 23A	400x300x150
FIS1004P	100A	3P+N	Steel Fused Switch 100A AC 23A	500x300x150
FIS1254P	125A	3P+N	Steel Fused Switch 125A AC 23A	500x300x150
FIS1001254P	125A	3P+N	Steel Fused Switch 100A, 125A AC 23A	500x300x150

Rated operating current

Thermal current I _{th}	A	A					
		32	63	80	100	125	
AC21A	415V						
	500V 690V	A	32	63	80	100	125
AC22A	415V						
	500V 690V	A	32	63	80	100	125
AC23A	415V		32	63	80	100	125
	500V	A	25	63	63	80	100
	690V		25	40	40	63	63
AC23A	415V		15	30	37	45	55
	500V	KW	15	30	37	45	55
	690V		15	30	37	45	55

(50-60 Hz)

Fuse link and fuse holder ratings

Part Number	Fuse Links included as standard	Fuse Link IEC60269-2 Cylindrical
FIS324P	3x 32A gG	10x38mm
FIS634P	3x 63A gG	
FIS804P	3x 80A gG	
FIS63804P	3x 63A gG / 3x 80A gG	22x58mm
FIS1004P	3x 100A gG	
FIS1254P	3x 125A aM	
FIS1001254P	3x 100A gG / 3x 125A aM	

gG: General Purpose Fuse
aM: Motor Protection Fuse

Switch Terminal Capacity line/load (min/max)

32A	0.75-10 mm ²
63A-80A	1.5-35 mm ²
100A-125A	10-70 mm ²

Fuse Holder Terminal Capacity line/load (min/max)

32A	1-25 mm ²
63A-100A	4-50 mm ²
125A	4-50 mm ²

Switch disconnectors & switch fuses



Technical Details

▲ In Steel or GRP enclosure options



Robust and wide Enclosure

Powder Coated Steel or GRP Enclosure options guarantee high impact resistance and optimal chemical performances, and wide space for comfortable wiring.

Padlockable and door interlocked

Being Padlockable in the "off" position door interlocked in the "on" position, increases security in the installation environment.

IP65 Protection Rating

Every enclosure is protected from dirty and dusty environments and water jets from all directions.

Technical Data

Conformity to standards	IEC/EN 60947-3	Operating voltage	Up to 690V 50/60 Hz
Body material	Mild Steel or GRP (AISI304 stainless Steel available on request)	Resistance to impacts (IEC/EN 62262)	> IK10
Ingress Protection rating (IEC/EN 60529)	IP65	Insulation class	I Steel II GRP
Colour	RAL7035	Fuse Type	BS88 Fuse cartridges (gG)
		Operating temperature	- 5 °C - + 40°C

Switch Disconnectors Range

Part Number	Rated current (A)	Poles	Material	Dimensions (HxWxD) mm
207211	100A	3+N	Steel*	500x400x200
207221		3+N	GRP	505x450x220
207212	125A	3+N	Steel*	500x400x200
207222		3+N	GRP	505x450x220
207213	160A	3+N	Steel*	500x400x200
207223		3+N	GRP	430x340x180
207214	200A	3+N	Steel*	500x400x200
207224		3+N	GRP	505x450x220
207215	250A	3+N	Steel*	600x400x200
207216	315A	3+N	Steel*	700x500x200
207217	400A	3+N	Steel*	700x500x200
207218	630A	3+N	Steel*	800x600x300



Switch Fuse Range

Part Number	Rated current (A)	Poles	Material	Dimensions (HxWxD) mm
207111	100A	3+N	Steel*	400x300x150
207121		3+N	GRP	430x340x180
207112	125A	3+N	Steel*	400x300x150
207122		3+N	GRP	430x340x180
207113	160A	3+N	Steel*	500x400x200
207123		3+N	GRP	505x450x220
207114	200A	3+N	Steel*	600x400x200
207124		3+N	GRP	505x450x220
207115	250A	3+N	Steel*	600x400x200
207116	315A	3+N	Steel*	700x500x200
207117	400A	3+N	Steel*	700x500x200
207118	630A	3+N	Steel*	800x600x300



3+N = 3 switched poles + Bolted neutral disconnection link.

Switch Disconnectors

Technical data according to IEC60947-3	100A	125A	160A	200A	250A	315A	400A	630A
Rated operational current up to 690vac AC21A / AC22A	100A	125A	160A	200A	250A	315A	400A	630A
Rated operational current up to 400Vac AC23A	100A	125A	160A	200A	250A	315A	400A	630A
Rated operational power AC23 up to 400Vac	52kW	65kW	85kW	105kW	130kW	165kW	210kW	330kW
Rated breaking capacity in category AC23 up to 400Vac	800A	1000A	1280A	1600A	2000A	2520A	3200A	5040A
Mechanical endurance operations	12000	10000	10000	10000	10000	8000	8000	8000
Bolted lug type terminal connection size (metric thread)	M6	M6	M8	M8	M8	M10	M10	M12
Neutral link size	250A	250A	250A	250A	250A	630A	630A	630A

Switch Fuses

Technical data according to IEC60947-3	100A	125A	160A	200A	250A	315A	400A	630A
Rated operational current 400Vac AC21A / AC22A / AC23A	100A	125A	160A	200A	250A	315A	400A	630A
Rated operational power AC23 @ 400Vac	52kW	65kW	85kW	105kW	130kW	165kW	210kW	330kW
Rated breaking capacity in category AC23 (UPTO 400Vac pf 0.35)(0.45*)	800A *	1000A	1280A	1600A	2000A	2520A	3200A	5040A
Mechanical endurance operations	8000	8000	8000	7000	7000	7000	7000	4000
Bolted lug type terminal connection size (metric thread)	M8	M8	M8	M10	M10	M12	M12	M12
Fuse size (BS88 part 2) Breaking capacity 80KA @400Vac	TCP100	CTFP125	CTFP160	CTFP200	TKF250	TKF315	TMF400	TTM630
Fuse cartridge size (BS88 part 2)	A4	A4	A4	B2	B3	B3	B4	C2
Neutral link size	250A	250A	250A	250A	250A	630A	630A	630A

*Two poles in series



The Electricians' Choice



Die Cast Aluminium Switches



Switches in Technopolymer



Fire Rated Switches



Switch Disconnectors & Switch Fuses



Switched Interlocked Sockets

**The most suitable solution
for every environment,
for every need**



Multi-diagram
control Switches



Hazardous Areas
Switches



Heavy Duty
Switches GRP



Heavy Duty
Switches
Aluminium



4

Enclosures and Thermoplastic Junction Boxes



The Electricians' Choice

ENCLOSURES AND THERMOPLASTIC JUNCTION BOXES

Designed for durability, Engineered for Safety.

Protection and management of electrical systems are paramount in any setting, be it residential, commercial, or industrial. Lewden's range of enclosures and junction boxes is a testament to this understanding. Our enclosures are designed to withstand challenging environments, ensuring that your electrical installations are secure and always protected. From weather-resistant outdoor options to sleek, unobtrusive designs for indoor use, our products meet the diverse needs. Additionally, our junction boxes offer unparalleled ease of installation and maintenance, coupled with the flexibility to suit various applications. Lewden designs solutions that stand the test of time, reflecting unwavering commitment to quality, innovation, and customer satisfaction.



> Material Enclosures

Available in GRP, Stainless Steel, metal and polycarbonate materials. "Flexible and cost-effective solutions for industry, commerce, rail, power distribution, switching automation, control and monitoring" Widely used in specialist areas like food production and exposed outdoor or coastal areas (marine + oil) prone to corrosion for enhanced protection serving broad applications in outdoor environments from weather exposed facilities to outdoor surveillance equipment - solutions for all.



> Modular Enclosures

Available in Insulated weatherproof models and IP20 extra height variants *Broadly applied in Local Area Networking, Industrial Applications, and Telecommunications sector.

> Junction Boxes

Wide selection of materials including Thermoplastic GRP, Aluminium alloy, Polycarbonate, etc.

> Surge Protection Enclosures

Single Phase (6kA) and Three Phase (10kA)
*Industrial & administrative buildings, Schools, Supermarkets are a some of many fields of applications for Lewden surge protection enclosures.

▲ Mild Steel enclosures (IP65 Range)

- Complete with mild steel equipment mounting plate
- 1.2mm sheet steel
- Epoxy powder coated RAL7035
- Polyurethane door gasket
- Reversible door
- Recessed gland plate



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Modules Number
WME-3025/200	300 x 250 x 200mm	IP65	Steel
WME-33/150	300 x 300 x 150mm	IP65	Steel
WME-43/150	400 x 300 x 150mm	IP65	Steel
WME-44/200	400 x 400 x 200mm	IP65	Steel
WME-64/200	600 x 400 x 200mm	IP65	Steel
WME-65/200	600 x 500 x 200mm	IP65	Steel
WME-66/200	600 x 600 x 200mm	IP65	Steel
WME-75/200	700 x 500 x 200mm	IP65	Steel
WME-86/200	800 x 600 x 200mm	IP65	Steel
WME-86/300	800 x 600 x 300mm	IP65	Steel
WME-54/200	500 x 400 x 200mm	IP65	Steel

▲ Stainless steel enclosures

- Complete with mild steel equipment mounting plate
- Polyurethane door gasket
- Reversible door
- Recessed gland plate
- Double bar lock



Technical Details



Part Number	Dimensions(WHd)	IP Protection Degree	Manufacturing Material
SSE-2525/150	250 x 250 x 150mm	IP65	Stainless steel AISI 304
SSE-3025/200	300 x 250 x 200mm	IP65	Stainless steel AISI 304
SSE-33/150	300 x 300 x 150mm	IP65	Stainless steel AISI 304
SSE-43/150	400 x 300 x 150mm	IP65	Stainless steel AISI 304
SSE-44/200	400 x 400 x 200mm	IP65	Stainless steel AISI 304
SSE-54/200	500 x 400 x 200mm	IP65	Stainless steel AISI 304

▲ TAIS CUBE GRP enclosures with blind door - with steel back plate

- Distribution and automation board for heavy-duty applications.
- Composed of 7 sizes in each version with blind or transparent door.
- All elements are simply fixed with the "Click Cube" snap-in system.
- Allow an opening wider than 180°.
- Includes key with triangular insert and screw cover caps for double insulation.
- IP66 protection rating as per IEC/EN 60529.
- IK10 impact resistance as per IEC/EN 62262.
- Thermosetting (GRP) material.
- Supplied with Steel Back Plate



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
550011	258 x 304 x 160mm	IP66	Palazzoli Thermosetting GRP
550012	340 x 430 x 180mm	IP66	Palazzoli Thermosetting GRP
550013	449 x 506 x 220mm	IP66	Palazzoli Thermosetting GRP
550014	450 x 655 x 220mm	IP66	Palazzoli Thermosetting GRP
550015	558 x 655 x 260mm	IP66	Palazzoli Thermosetting GRP
550016	631 x 807 x 300mm	IP66	Palazzoli Thermosetting GRP
550017	848 x 1058 x 350mm	IP66	Palazzoli Thermosetting GRP

▲ TAIS CUBE GRP enclosures with transparent door

- Distribution and automation board for heavy-duty applications.
- Composed of 7 sizes in each version with blind or transparent door.
- All elements are simply fixed with the "Click Cube" snap-in system.
- Allow an opening wider than 180°.
- Includes key with triangular insert and screw cover caps for double insulation.
- IP66 protection rating as per IEC/EN 60529.
- IK10 impact resistance as per IEC/EN 62262.
- Thermosetting (GRP) material.



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
550031	258 x 304 x 160mm	IP66	Palazzoli Thermosetting GRP
550032	340 x 430 x 180mm	IP66	Palazzoli Thermosetting GRP
550033	449 x 506 x 220mm	IP66	Palazzoli Thermosetting GRP
550034	449 x 656 x 220mm	IP66	Palazzoli Thermosetting GRP
550035	558 x 656 x 260mm	IP66	Palazzoli Thermosetting GRP
550036	631 x 807 x 300mm	IP66	Palazzoli Thermosetting GRP
550037	848 x 1058 x 350mm	IP66	Palazzoli Thermosetting GRP

▲ Back plates in steel



Technical Details

Back plate in steel	Back plate in thermosetting (GRP)
550601	550621
550602	550622
550603	550623
550604	550624
550605	550625
550606	550626
550607	-

▲ IP65 Metal Consumer Unit Enclosure

- Metal Consumer Unit enclosure for external or internal use for industrial, residential or commercial installations.
- Weatherproof.



Part Number	Modular Ways	Dimensions HxWxD (mm)
PRO65-CU06	6	264 x 167.5 x 105

▲ IP65 Polycarbonate Consumer Unit Enclosure

- Polycarbonate Consumer Unit enclosure for external or internal use for industrial, residential or commercial installations.
- Weatherproof.



Part Number	Modular Ways	Dimensions (HxWxD)
4/65ENC	4	200 x 128 x 100mm
6/65ENC	6	200 x 164 x 100mm
9/65ENC	9	200 x 218 x 100mm
13/65ENC	13	230 x 296 x 120mm
15/65ENC	15	230 x 332 x 120mm
18/65ENC	18	230 x 380 x 120mm
26/65ENC	26	390 x 296 x 130mm

▲ Insulated weatherproof enclosure

- 35mm din rail for component mounting
- Neutral and Earth bars
- Neutral flex for connection of the incoming device to the neutral bar
- Single pole comb busbar
- Resilient to UV Rays.
- Good for outdoor installations



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
4/55ENC	226 x 118 x 102mm	IP55	4
8/55ENC	226 x 193 x 102mm	IP55	8

▲ Module enclosure IP20 extra height

- IP20 Ingress Protection Rating
- 2 Module Insulated Enclosures
- Extra height enclosure
- Made from ABS material.



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
X2MOD	160 x 50 x 62mm	IP20	Technopolymer Recyclable
X4MOD	160 x 85 x 62mm	IP20	Technopolymer Recyclable



The Electricians' Choice

Thermoplastic Junction Boxes

A range of robust Insulation class II ABS enclosures, available in IP44 & IP56* ingress protection, with an IK rating of IK08 with an operating temperature of -25°C to + 60°C. Glow Wire Tested to 650°C.

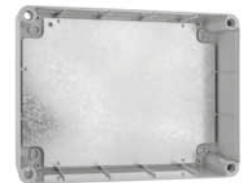
Scan the QR code to view our entire range of Thermoplastic Junction Boxes



Rectangular boxes include raised screw slots for mounting terminals, mounting plates and other devices. Covers are secured by either 1/4 turn fixings or captive threaded screw fixings and are affixed to the main enclosure via retention cords.



Supplied with optional fit external wall lugs with horizontal and vertical fixing screw slots for easy alignment.



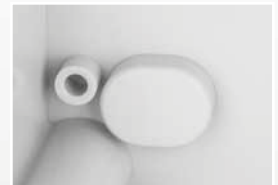
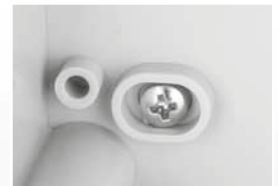
Mounting Plates are available for selected sizes.



Round Junction box includes 4 pierceable cable glands which grip cable and form around the cable to maintain ingress protection.



Provision for Anti-tamper seal on cover screws.



Supplied with weatherproof caps to provide ingress protection for internal fixing holes.

▲ Round junction box

- Push fit cover with retention cord
- Supplied complete with optional fit external wall lugs
- Four easy pierce cable glands



Technical Details



Part Number	Internal Dimensions	IP Rating	IK Rating
791002	80 x 40mm	IP44	IK08

▲ Rectangular junction boxes

- ¼ turn cover retention screws
- Cover Retention cords aid final installation
- Supplied complete with optional fit external wall lugs



Technical Details



Part Number	Internal Dimensions	IP Rating	IK Rating
791234	100 x 100 x 50mm	IP56	IK08
791236	150 x 110 x 70mm	IP56	IK08



Technical Details

- 791207 Cover retention by ¼ turn fixing, heavy duty threaded screws on other boxes
- Cover Retention cords aid final installation
- Supplied complete with optional fit external wall lugs
- Optional equipment mounting plate (galvanized steel) sold separately



Part Number	Internal Dimensions	IP Rating	IK Rating	Mounting Plate Part Number
791207	190 x 140 x 70mm	IP56	IK08	791615
791208	240 x 190 x 90mm	IP56	IK08	791616
791209	300 x 220 x 120mm	IP56	IK08	791617
791210	380 x 300 x 120mm	IP56	IK08	791618

Mounting plates are optional.

▲ Mounting plates

- Optional Mounting plates for Part numbers 791207 - 791210
- Made from Galvanized steel plate
- Supplied with fixing screws to securely mount into Junction Box



Part Number	Dimensions	Compatible Junction Box Part Number
791615	180 x 127mm	791207
791616	228 x 168mm	791208
791617	285 x 205mm	791209
791618	350 x 270mm	791210

▲ Junction boxes - Aluminium alloy

- Best use for standard applications
- Suitable for environments with aggressive atmosphere present
- Boxes suited for DIN rail mounting horizontally or vertically using M4x6 self-tapping screws
- Back box and cover are treated with ecological anticorrosion passivation
- IP66/IP67 protection rating as per IEC/EN 60529
- IK08 impact resistance as per IEC/EN 62262
- Aluminium alloy material in surface treatment of passivation with fluoro-zirconium



Technical Details



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
520009	100 x 100 x 59mm	IP66/IP67	Aluminum alloy
520011	115 x 140 x 61mm	IP66/IP67	Aluminum alloy
520012	141 x 166 x 64mm	IP66/IP67	Aluminum alloy
520014	168 x 192 x 80mm	IP66/IP67	Aluminum alloy
520019	217 x 253 x 93mm	IP66/IP67	Aluminum alloy
520020	264 x 314 x 122mm	IP66/IP67	Aluminum alloy
520021	315 x 410 x 150mm	IP66/IP67	Aluminum alloy

▲ Combinable junction boxes - Aluminium alloy



Technical Details

- Best use for heavy-duty applications.
- Available in versions totally blind suitable to be drilled with threaded holes, or with window on the sides that allows for modular with back plate made of zinc-tropicalized steel sheet
- Free windows with gaskets in non-ageing elastomer and screws for applying accessories or for coupling with other boxes.
- Options of IP55 and IP67 protection rating as per IEC/EN 60529.
- IK10 impact resistance as per IEC/EN 62262.
- Aluminium alloy material in surface treatment of passivation with fluoro-zirconium, painted in hot-polymerized non-toxic polyester.



Part Number	Dimensions (WxHxD)	IP Protection Degree	Manufacturing Material
511110	92 x 92 x 42mm	IP67	Marine aluminium alloy (EN 44300)
511210	125 x 125 x 63mm	IP67	Marine aluminium alloy (EN 44300)
511212	125 x 125 x 63mm	IP67	Aluminum alloy
511214	125 x 125 x 63mm	IP67	Marine aluminium alloy (EN 44300)
511220	185 x 125 x 63mm	IP67	Marine aluminium alloy (EN 44300)
511222	185 x 125 x 63mm	IP67	Aluminum alloy
511224	185 x 125 x 63mm	IP67	Aluminum alloy
511232	252 x 125 x 63mm	IP67	Aluminum alloy
511234	252 x 125 x 63mm	IP67	Aluminum alloy
511210	125 x 125 x 63mm	IP67	Marine aluminium alloy (EN 44300)
521214	155 x 155 x 63mm	IP55	Marine aluminium alloy (EN 44300)
511310	185 x 185 x 95mm	IP66	Marine aluminium alloy (EN 44300)
511312	185 x 185 x 95mm	IP55	Aluminum alloy
511314	185 x 185 x 95mm	IP66	Marine aluminium alloy (EN 44300)
511320	252 x 185 x 95mm	IP66	Marine aluminium alloy (EN 44300)
511322	252 x 185 x 95mm	IP55	Aluminum alloy
511324	252 x 185 x 95mm	IP66	Marine aluminium alloy (EN 44300)
521314	220 x 220 x 95mm	IP66	Marine aluminium alloy (EN 44300)
511412	252 x 252 x 140mm	IP55	Aluminum alloy
511414	252 x 252 x 140mm	IP66	Marine aluminium alloy (EN 44300)
511420	315 x 252 x 140mm	IP66	Marine aluminium alloy (EN 44300)
511422	315 x 252 x 140mm	IP55	Aluminum alloy
511424	315 x 252 x 140mm	IP66	Marine aluminium alloy (EN 44300)
511452	507 x 252 x 140mm	IP66	Marine aluminium alloy (EN 44300)
521414	295 x 295 x 105mm	IP66	Marine aluminium alloy (EN 44300)
511512	315 x 315 x 140mm	IP55	Aluminum alloy
511514	315 x 315 x 140mm	IP66	Marine aluminium alloy (EN 44300)
511612	373 x 373 x 140mm	IP55	Aluminum alloy
511614	373 x 373 x 140mm	IP66	Marine aluminium alloy (EN 44300)
511632	507 x 373 x 140mm	IP55	Aluminum alloy
511634	507 x 373 x 140mm	IP66	Aluminum alloy
511642	630 x 373 x 140mm	IP55	Aluminum alloy
511822	630 x 507 x 140mm	IP55	Aluminum alloy
511824	630 x 507 x 140mm	IP66	Aluminum alloy
150006	92 x 92 x 66mm	IP67	Marine aluminium alloy (EN 44300)
150001	92 x 92 x 66mm	IP55	Aluminum alloy
150016	125 x 125 x 73mm	IP67	Aluminum alloy
150011	125 x 125 x 73mm	IP67	Aluminum alloy
150026	155 x 155 x 73mm	IP55	Marine aluminium alloy (EN 44300)
150021	155 x 155 x 73mm	IP55	Marine aluminium alloy (EN 44300)
150031	185 x 185 x 105mm	IP55	Aluminum alloy
150041	220 x 220 x 107mm	IP55	Aluminum alloy
150051	295 x 295 x 121mm	IP55	Aluminum alloy
150061	373 x 373 x 165mm	IP55	Aluminum alloy



5

Control Gear



The Electricians' Choice

CONTROL GEAR

Advanced Control Gear for Precision Operation.

For you to have control every step of the way, Lewden has developed solutions with user-friendly functionality to cater to both contemporary and traditional electrical needs. Our Control gear features an selection of DIN Rail Terminals – crafted for seamless connectivity and robust performance; Timers – that offer precise time management solutions tailored for various settings. The range also encompasses Installation Contactors and Bell Transformers, essentials for reliable and efficient electrical installations. Trust Lewden to certainly deliver safety, and durability in your distribution systems.



> Control Devices

- Safeguard applications and save power with Lewden's variety of Contactors, Timers, and Bell Transformers



Time Clocks (switches)

▲ 24 Hour / 72 Hour Reserve Timer

- DIN Rail mountable
- Single Channel 24hr Time Clock
- Settable in 15 min segments.



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Device Modules
TC1M	16A	230V	1

▲ Digital 7 Day Timer

- DIN Rail mountable
- Digital Time Clock
- Single Channel 24hr 7 day programmable



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Device Modules
DTC	16A	230V	2

▲ Staircase Timer

- DIN Rail mountable
- Staircase timer - 30sec to 20min



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Device Modules
TCS	16A	230V	1

▲ Installation Contactors

- N/O poles
- 230V AC contactor for domestic applications & DIN rail mounting
- Suitable for housing within a consumer unit or modular enclosure



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Device Modules	
IC20	20A	2	230V	1
IC40/2	40A	2	230V	2
IC24/4	24A	4	230/400V	2
IC63/4	63A	4	230/400V	3

▲ Bell Transformers

- Rated voltage (primary) 230V/50Hz
- Rated voltage (secondary) 8V, 12V and 24V
- Rated output current 1A/8V, 0.67A/12V and 0.33A/24V
- Maximum cable capacity 4mm
- Multiple voltage output options.
- DIN Rail mounting.



Technical Details



Part Number	Rated Operating Voltage	For Cables Ø
BT	230V	< 4 mm ²



The Electricians' Choice

▲ 13 A RCD protected socket outlet - Type A

- Type A RCD
- Double pole switching
- Passive RCD (automatically resets following a mains supply failure)
- Complies to BS1363-2:2016 +A1 2018 / BS7288:2016
- Can be used to replace a standard 13A 2 gang socket outlet
- Indoor use only
- Supplied without backbox



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	IP Protection Degree
RCDSWSA	13A	● 230V	2P+±	IP2X

▲ 13A RCD protected socket outlet - Metal clad - Type A

- Type A RCD
- High impact resistance
- Double pole switching
- Rear mounting box 35mm deep with 20mm knockouts to all faces
- Passive RCD (automatically resets following a main supply failure)
- Complies to BS1363-2:2016+A12018 / BS7288:2016
- Indoor use only



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	IP Protection Degree
RCDSMSA	13A	● 230V	2P+±	IP2X



6

Terminal Blocks



The Electricians' Choice

INNOVATIVE DESIGN

Facilitating efficient connections with Flexibility and Ease.

Lewden's Terminal Blocks represent electrical expertise and innovative design. Engineered for diverse applications, from complex industrial machinery to renewable energy systems, the range offers unparalleled durability and versatility. It is crafted for seamless integration, ensuring reliability, safety, and efficiency. Trust Lewden for connections that power progress in every industry.

▲ Colour guide

The terminal blocks can be connected side by side in an easy click modular system.





▲ DIN Rail terminals



> Accessories

- Additional Circuit protection for a complete consumer unit
- Safeguard applications and save power with Lewden's variety of Contactors, Timers, and Bell Transformers refer to page 62



The Electricians' Choice

▲ Distribution Terminal Blocks

- 5 Way Single Pole Distribution Terminal Blocks - 100A 230V AC
- Can accept up to 5 conductors with a generous cable capacity from 2.5 to 35mm².
- Dual screw terminations to ensure secure and reliable connections.
- Ingress Protection IP20; 960°C glow wire tested
- Secure cover with wire locking capability to aid the installation process.
- Colour coded for easy identification.



Technical Details



Part Number	Colours	Dimensions H x W x D (mm)
DT1005BR	Brown	70 x 49 x 43
DT1005BK	Black	70 x 49 x 43
DT1005GY	Grey	70 x 49 x 43
DT1005BL	Blue	70 x 49 x 43
DT1005GN	Green	70 x 49 x 43
DT1005PK	Pink	70 x 49 x 43

Designed for secure terminations

Across various applications, offering simplicity in installation and maintenance.



▲ Green / Yellow DIN Rail Terminals



Technical Details



Part Number	Rated Current
ET2.5	24A
ET4	32A
ET6	41A
ET10	57A
ET16	76A
ET35	125A

▲ Grey DIN Rail Terminals



Technical Details



Part Number	Rated Current
GT2.5	24A
GT4	32A
GT6	41A
GT10	57A
GT16	76A
GT35	125A

Accessories



▲ Jumperbar

- Connects 10 x GT2.5
- Stainless Steel
- Part number: 2.5JUMPERBAR



Technical Details



▲ End stop

- Part number: T-ES
- Technopolymer recyclable material



Technical Details



▲ End cap for GT2.5-GT16

- Fits Grey DIN Rail Terminals GT2.5 - GT16
- Part number: T-EC



Technical Details



▲ ID marker

- Part numbers: ID3 , ID5, ID10, ID16, ID6/35
- Technopolymer recyclable material



Technical Details



▲ 35mm top hat DIN rail

- Part number: DINRAIL
- Steel
- 5x1m Lengths per pack



Technical Details



7

Plugs and Sockets



The Electricians' Choice

TOP PERFORMANCE

Powering the world safely with versatile plugs and sockets for every need.

Industrial plants, storage warehouses, commercial centres, sports facilities, and the agriculture industry are the fields of applications for which Lewden brings plugs and sockets with high electrical and mechanical performance for wide range of applications. Lewden's commitment to advanced technologies and innovation has enabled safe and efficient power connections in challenging and contaminated environments, making the range a reliable choice for any industrial application.

▲ Standard applications (ranging 16A to 63A)



Quick mounting plugs and sockets.



Multipliers and adaptors for temporary installations.



Mobile rubber plugs and sockets for domestic use.

▲ Heavy-duty applications (16A to 125A and 250A to 400A)

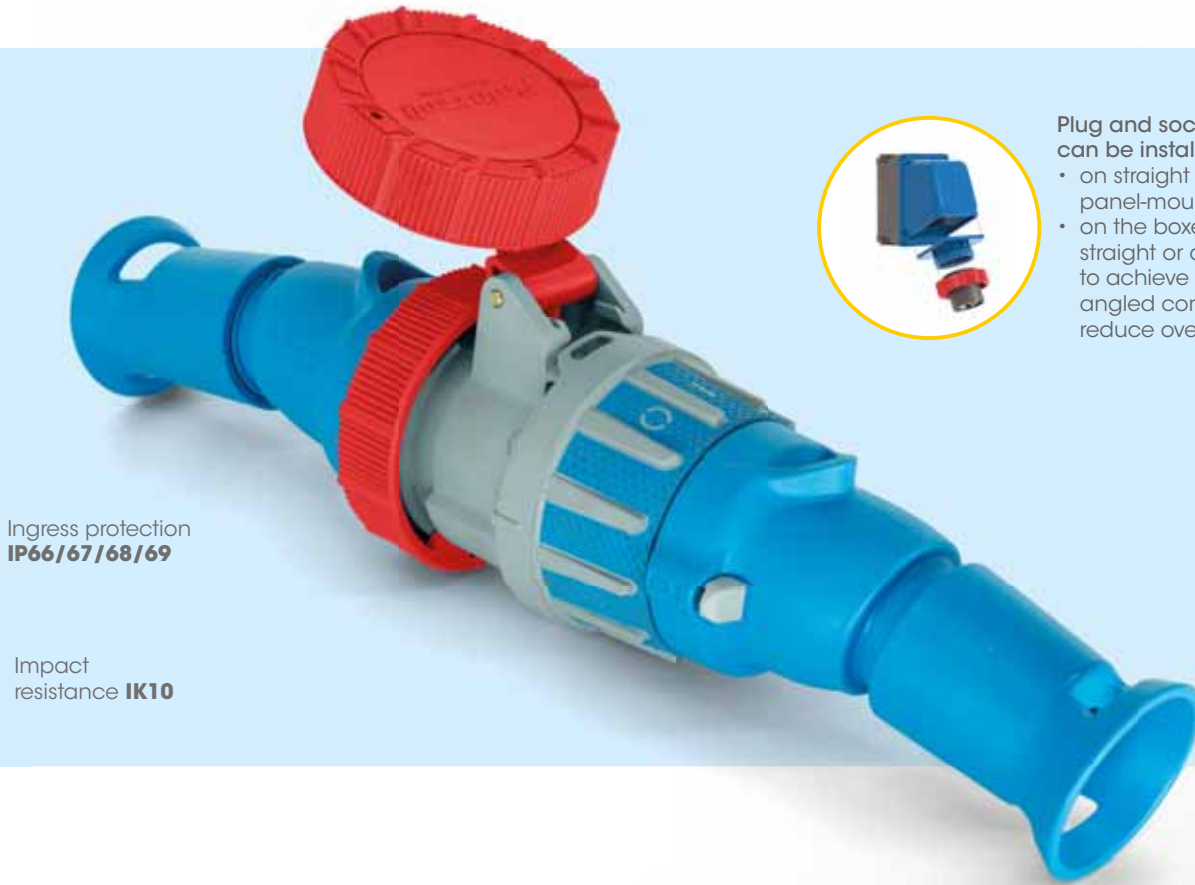


Mobile plugs and socket-outlets for Safety performance.



Plugs and socket-outlets for high amperages.





Ingress protection
IP66/67/68/69

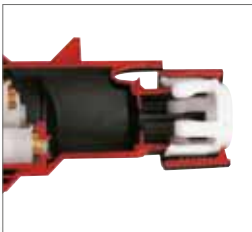
Impact
resistance **IK10**



Plug and socket inserts
can be installed:

- on straight or angled panel-mounted flanges.
- on the boxes by using straight or angled flanges to achieve 65° or 85° angled connections and reduce overall dimensions.

MULTIMAX



Tear-proof cable
clamping.



Automatic cable
gland locking
system that protects
against accidental
disconnections.

TOPTER



Ribbed reinforced flange, enabling
resistance to mechanical stress
and allowing increased gasket
adherence.



Broad range of boxes
and boards available
providing an ideal
solution for any
installation need.

XCEE



Ergonomic comfortable
grip for effortless
connection.



¼ turn closing with
safety lock.



Glow Wire Test
960°C

High resistance to
abnormal heat and fire
with a rating of 960°C
for contact holders and
850°C for housings.



Multiple configurations
for installations through
synergy with the
Palazzoli tais grp
range.



Complete modularity
for a unique solution
to fit every installation
need.

THE PERFECT SOLUTION

for Energy and Safety everywhere!



Standard applications (ranging 16A to 63A)



PRIMA - Compact horizontal interlocked socket-outlets in technopolymer

Heavy-duty applications (ranging 16 to 125A)



ROTOR - Interlocked socket-outlets in technopolymer with rotoswitch.



TAIS - Increased safety interlocked socket-outlets in thermosetting GRP.



ALUPRES - Interlocked socket-outlets in high-resistance marine aluminium.



ALUMAX - Socket-outlets with electrical interlock in steel for high amperages.



TOPTER



The auxiliary contact indicates if the plug is properly plugged in and can be used in electrical and automation safety circuits

PRIMA



Special plug-in system allowing comfortable wiring of distribution board before mounting.

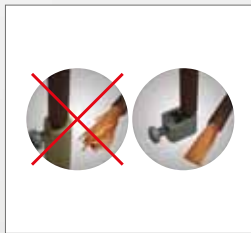


incorporates a steel interlock mechanism and an AC3-AC23A class isolator switch at rated current.

ROTOR



Safety ring interlock prevents the connection and disconnection of live loads ensuring maximum safety



Indirect clamping HD terminals prevent overheating and cable breakage

TAIS



Flame-retardant Thermosetting GRP, it neither produces smoke nor emits halogens



Triple padlocking prevents operation by unauthorised persons



Designed to accommodate two auxiliary remote signalling contacts.

Mobile plugs - General purpose

▲ Straight Plug IP44

- Designed for ease of assembly and wiring
- Twist grip cable gland locking system
- Rated current up to 32A
- IK08 rating as per IEC/EN 62262
- Thermoplastic grip material



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency
PM16/1000FPB	16A	● 110V	2P+⊥	4h	50/60Hz
PM16/1100FPB	16A	● 230V	2P+⊥	6h	50/60Hz
PM16/1500FPB	16A	● 400V	3P+⊥	6h	50/60Hz
PM16/1800FPB	16A	● 400V	3P+N+⊥	6h	50/60Hz
PM32/1000FPB	32A	● 110V	2P+⊥	4h	50/60Hz
PM32/1100FPB	32A	● 230V	2P+⊥	6h	50/60Hz
PM32/1500FPB	32A	● 400V	3P+⊥	6h	50/60Hz
PM32/1800FPB	32A	● 400V	3P+N+⊥	6h	50/60Hz
700134	16A	● 110V	3P+⊥	4h	50/60Hz
700144	16A	● 110V	3P+N+⊥	4h	50/60Hz
700139	16A	● 230V	3P+⊥	9h	50/60Hz
700149	16A	● 230V	3P+N+⊥	9h	50/60Hz
700129	16A	● 400V	2P+⊥	9h	50/60Hz
700234	32A	● 110V	3P+⊥	4h	50/60Hz
700244	32A	● 110V	3P+N+⊥	4h	50/60Hz
700239	32A	● 230V	3P+⊥	9h	50/60Hz
700249	32A	● 230V	3P+N+⊥	9h	50/60Hz
700229	32A	● 400V	2P+⊥	9h	50/60Hz

▲ Straight Mobile Socket-Outlets IP44

- Designed for ease of assembly and wiring.
- Rated current from 16A up to 32A.
- Selection of extra-low and high voltage from 24V up to 400V.
- IK08 as per IEC/EN 62262.



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	h. ref
720124	16A	● 110	2P+⊥	4
720134	16A	● 110	3P+⊥	4
720144	16A	● 110	3P+N+⊥	4
720126	16A	● 230	2P+⊥	6
720139	16A	● 230	3P+⊥	9
720149	16A	● 230	3P+N+⊥	9
720129	16A	● 400	2P+⊥	9
720136	16A	● 400	3P+⊥	6
720146	16A	● 400	3P+N+⊥	6
720224	32A	● 110	2P+⊥	4
720234	32A	● 110	3P+⊥	4
720244	32A	● 110	3P+N+⊥	4
720226	32A	● 230	2P+⊥	6
720239	32A	● 230	3P+⊥	9
720249	32A	● 230	3P+N+⊥	9
720229	32A	● 400	2P+⊥	9
720236	32A	● 400	3P+⊥	6
720246	32A	● 400	3P+N+⊥	6

▲ Multimax - straight plug IP67

- Safer than conventional sockets in the same category
- Compliance with standards IEC/EN 60309-1/2
- Rated current up to 63A
- IK08 rating as per IEC/EN 62262
- Thermoplastic grip material



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency
710124	16A	110V	2P+⊕	4h	50/60Hz
710126	16A	230V	2P+⊕	6h	50/60Hz
710136	16A	400V	3P+⊕	6h	50/60Hz
710146	16A	400V	3P+N+⊕	6h	50/60Hz
710224	32A	110V	2P+⊕	4h	50/60Hz
710226	32A	230V	2P+⊕	6h	50/60Hz
710236	32A	400V	3P+⊕	6h	50/60Hz
710246	32A	400V	3P+N+⊕	6h	50/60Hz
710326	63A	230V	2P+⊕	6h	50/60Hz
710336	63A	400V	3P+⊕	6h	50/60Hz
710346	63A	400V	3P+N+⊕	6h	50/60Hz

▲ Straight Mobile Socket-Outlets IP67

- Designed for ease of assembly and wiring.
- Rated current from 16A up to 32A.
- Selection of extra-low and high voltage from 24V up to 400V.
- IK08 as per IEC/EN 62262.



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	h. ref
730124	16A	110	2P+⊕	4
730126	16A	230	2P+⊕	6
730136	16A	400	3P+⊕	6
730146	16A	400	3P+N+⊕	6
730224	32A	110	2P+⊕	4
730226	32A	230	2P+⊕	6
730236	32A	400	3P+⊕	6
730246	32A	400	3P+N+⊕	6

▲ Multimax - straight plug IP44 - Black - TV & Film

- Specially designed for entertainment, film and HI-FI industries
- Compliance with standards IEC/EN 60309-1/2
- Rated current up to 32A
- IK08 rating as per IEC/EN 62262
- Thermoplastic grip material



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency
705124	16A	110V	2P+⊕	4h	50/60Hz
705126	16A	230V	2P+⊕	6h	50/60Hz
705136	16A	400V	3P+⊕	6h	50/60Hz
705146	16A	400V	3P+N+⊕	6h	50/60Hz
705226	32A	230V	2P+⊕	6h	50/60Hz
705236	32A	400V	3P+⊕	6h	50/60Hz
705246	32A	400V	3P+N+⊕	6h	50/60Hz

PRIMA

▲ Horizontal switched interlocked socket - with backbox IP44

- Prima series designed as compact horizontal interlocked socket-outlet for distribution boards and standard applications.
- Padlockable handle in open or closed position, with max 3 mm Ø padlock.
- Compliance with standards IEC/EN 60309-1/2/4 and 60947-3.
- Rated current from 16A up to 32A.
- Operating voltage option from 110V up to 400V.
- Thermoplastic body.
- Supplied with backbox



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency	IP Protection Degree
PM16/454124LW	16A	● 110V	2P+⊕	4h	50/60Hz	IP44
PM16/454126LW	16A	● 230V	2P+⊕	6h	50/60Hz	IP44
PM16/454136LW	16A	● 400V	3P+⊕	6h	50/60Hz	IP44
PM16/454146LW	16A	● 400V	3P+N+⊕	6h	50/60Hz	IP44
PM32/454224LW	32A	● 110V	2P+⊕	4h	50/60Hz	IP44
PM32/454226LW	32A	● 230V	2P+⊕	6h	50/60Hz	IP44
PM32/454236LW	32A	● 400V	3P+⊕	6h	50/60Hz	IP44
PM32/454246LW	32A	● 400V	3P+N+⊕	6h	50/60Hz	IP44

▲ Horizontal switched interlocked socket - without backbox IP55

- Prima series designed as compact horizontal interlocked socket-outlet for distribution boards and standard applications.
- Padlockable handle in open or closed position, with max 3 mm Ø padlock.
- Compliance with standards IEC/EN 60309-1/2/4 and 60947-3.
- Rated current from 16A up to 32A.
- Operating voltage option from 110V up to 400V.
- Thermoplastic body.
- NOT supplied with backbox



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency	IP Protection Degree
495124	16A	● 110V	2P+⊕	4h	50/60Hz	IP55
495134	16A	● 110V	3P+⊕	4h	50/60Hz	IP55
495144	16A	● 110V	3P+N+⊕	4h	50/60Hz	IP55
495126	16A	● 230V	2P+⊕	6h	50/60Hz	IP55
495139	16A	● 230V	3P+⊕	9h	50/60Hz	IP55
495149	16A	● 230V	3P+N+⊕	9h	50/60Hz	IP55
495129	16A	● 400V	2P+⊕	9h	50/60Hz	IP55
495136	16A	● 400V	3P+⊕	6h	50/60Hz	IP55
495146	16A	● 400V	3P+N+⊕	6h	50/60Hz	IP55
495224	32A	● 110V	2P+⊕	4h	50/60Hz	IP55
495234	32A	● 110V	3P+⊕	4h	50/60Hz	IP55
495244	32A	● 110V	3P+N+⊕	4h	50/60Hz	IP55
495226	32A	● 230V	2P+⊕	6h	50/60Hz	IP55
495239	32A	● 230V	3P+⊕	9h	50/60Hz	IP55
495249	32A	● 230V	3P+N+⊕	9h	50/60Hz	IP55
495229	32A	● 400V	2P+⊕	9h	50/60Hz	IP55
495236	32A	● 400V	3P+⊕	6h	50/60Hz	IP55
495246	32A	● 400V	3P+N+⊕	6h	50/60Hz	IP55
495233	32A	● 380/440V	3P+⊕	3h	50/60Hz	IP55

Backbox available: Part number 579500.

▲ Vertical switched interlocked socket - with backbox IP44

- Interlocked socket-outlet for distribution boards
- Padlockable handle in open or closed position, with max 3 mm Ø padlock
- Best use for standard installations/applications
- Rated current from 16A up to 32A
- Operating voltage option from 110V up to 400V
- Thermoplastic body
- Supplied with backbox



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency	IP Protection Degree
PM16/3300NFPB	16A	● 110V	2P+±	4h	50/60Hz	IP44
PM16/3301NFPB	16A	● 230V	2P+±	6h	50/60Hz	IP44
PM16/3305NFPB	16A	● 400V	3P+±	6h	50/60Hz	IP44
PM16/3308NFPB	16A	● 400V	3P+N+±	6h	50/60Hz	IP44
PM32/3300NFPB	32A	● 110V	2P+±	4h	50/60Hz	IP44
PM32/3301NFPB	32A	● 230V	2P+±	6h	50/60Hz	IP44
PM32/3305NFPB	32A	● 400V	3P+±	6h	50/60Hz	IP44
PM32/3308NFPB	32A	● 400V	3P+N+±	6h	50/60Hz	IP44

▲ Vertical Switched interlocked socket - with backbox IP66

- Interlocked socket-outlet for distribution boards.
- Supplied with backbox



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position	Frequency	IP Protection Degree
PM16/3400NFPB	16A	● 110V	2P+±	4h	50/60Hz	IP66/IP67
PM16/3401NFPB	16A	● 230V	2P+±	6h	50/60Hz	IP66/IP67
PM16/3405NFPB	16A	● 400V	3P+±	6h	50/60Hz	IP66/IP67
PM16/3408NFPB	16A	● 400V	3P+N+±	6h	50/60Hz	IP66/IP67
PM32/3400NFPB	32A	● 110V	2P+±	4h	50/60Hz	IP66/IP67
PM32/3401NFPB	32A	● 230V	2P+±	6h	50/60Hz	IP66/IP67
PM32/3405NFPB	32A	● 400V	3P+±	6h	50/60Hz	IP66/IP67
PM32/3408NFPB	32A	● 400V	3P+N+±	6h	50/60Hz	IP66/IP67
PM63/3401FPB	63A	● 230V	2P+±	6h	50/60Hz	IP65
PM63/3405FPB	63A	● 400V	3P+±	6h	50/60Hz	IP65
PM63/3408FPB	63A	● 400V	3P+N+±	6h	50/60Hz	IP65

RCD Interlocks

▲ Vertical switched interlocked sockets - with RCDs

- IP44/IP65/IP66/IP67 Ingress Protection Rating Options
- Thermoplastic Manufacturing Material



Technical Details



Lewden Part Number	Corresponding Part Number	Rated Current	Rated Operating Voltage	Poles	IP Protection Degree
PMRCD16/400SITT	661124	16A	● 110V	2P+⊥	IP66
PMRCD32/400SITT	661224	32A	● 110V	2P+⊥	IP66
PMRCD16/401SITT	661126	16A	● 230V	2P+⊥	IP66
PMRCD32/401SITT	661226	32A	● 230V	2P+⊥	IP66
PMRCD16/405SITT	661136	16A	● 400V	3P+⊥	IP66
PMRCD32/405SITT	661236	32A	● 400V	3P+⊥	IP66
PMRCD16/408SITT	661146	16A	● 400V	3P+N+⊥	IP66
PMRCD32/408SITT	661246	32A	● 400V	3P+N+⊥	IP66
PMRCD63/401SIT	661326	63A	● 230V	2P+⊥	IP65
PMRCD63/405SIT	661336	63A	● 400V	3P+⊥	IP65
PMRCD63/408SIT	661346	63A	● 400V	3P+N+⊥	IP65
PMRCD16/300SITT	660124	16A	● 110V	2P+⊥	IP44
PMRCD16/301SITT	660126	16A	● 230V	2P+⊥	IP44
PMRCD16/305SITT	660136	16A	● 400V	3P+⊥	IP44
PMRCD16/308SITT	660146	16A	● 400V	3P+N+⊥	IP44
PMRCD32/300SITT	660224	32A	● 110V	2P+⊥	IP44
PMRCD32/301SITT	660226	32A	● 230V	2P+⊥	IP44
PMRCD32/305SITT	660236	32A	● 400V	3P+⊥	IP44
PMRCD32/308SITT	660246	32A	● 400V	3P+N+⊥	IP44

▲ Vertical switched interlocked sockets with RCDs - Heavy duty GRP

- IP66/67/69 Ingress Protection Rating (Watertight)
- Tais Thermosetting Heavy Duty GRP



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles
PMRCD16/401SINFPB	16A	● 230V	2P+⊥
PMRCD32/401SINFPB	32A	● 230V	2P+⊥
PMRCD63/401SINFPB	63A	● 230V	2P+⊥
PMRCD16/405SINFPB	16A	● 400V~	3P+⊥
PMRCD32/405SINFPB	32A	● 400V~	3P+⊥
PMRCD63/405SINFPB	63A	● 400V~	3P+⊥
PMRCD16/408SINFPB	16A	● 400V~	3P+N+⊥
PMRCD32/408SINFPB	32A	● 400V~	3P+N+⊥
PMRCD63/408SINFPB	63A	● 400V~	3P+N+⊥

▲ Vertical switched interlocked sockets with RCDs - Metal clad

- IP66/67/69 Ingress Protection Rating (Watertight)
- Alupres Metal Clad
- Supplied with flat closing flange (top & bottom)



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles
472623RCD	16A	● 230V	2P+⊥
472624RCD	32A	● 230V	2P+⊥
472027RCD	63A	● 230V	2P+⊥
472733RCD	16A	● 400V~	3P+⊥
472734RCD	32A	● 400V~	3P+⊥
472137RCD	63A	● 400V~	3P+⊥
472843RCD	16A	● 400V~	3P+N+⊥
472844RCD	32A	● 400V~	3P+N+⊥
472647RCD	63A	● 400V~	3P+N+⊥
PDRCD125/408SINFPB	125A	● 400V	3P+N+⊥

▲ Vertical Sockets - With RCDs

- IP44/IP65/IP66/IP67 Ingress Protection Rating Options
- Thermoplastic Manufacturing Material



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Poles
PMRCD16/300TT	16A	● 110V	2P+⊕
PMRCD32/300TT	32A	● 110V	2P+⊕
PMRCD16/301TT	16A	● 230V	2P+⊕
PMRCD32/301TT	32A	● 230V	2P+⊕
PMRCD16/305TT	16A	● 400V~	3P+⊕
PMRCD32/305TT	32A	● 400V	3P+⊕
PMRCD16/308TT	16A	● 400V	3P+N+⊕
PMRCD32/308TT	32A	● 400V~	3P+N+⊕
PMRCD16/400TT	16A	● 110V	2P+⊕
PMRCD32/400TT	32A	● 110V	2P+⊕
PMRCD16/401TT	16A	● 230V	2P+⊕
PMRCD32/401TT	32A	● 230V	2P+⊕
PMRCD16/405TT	16A	● 400V	3P+⊕
PMRCD32/405TT	32A	● 400V	3P+⊕
PMRCD16/408TT	16A	● 400V~	3P+N+⊕
PMRCD32/408TT	32A	● 400V	3P+N+⊕

▲ 3 Gang socket outlets - horizontal

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	IP Protection Degree	Dimensions (HWD)
PM16/540/3HW	16A	● 110V	3 x 16A	IP44	115x290x123mm
PM16/541/3HW	16A	● 230V	3 x 16A	IP44	115x290x123mm
PM16/640/3HW	16A	● 110V	3 x 16A	IP55	115x290x131mm
PM16/641/3HW	16A	● 230V	3 x 16A	IP55	115x290x131mm

▲ 3 Gang protected socket outlets - vertical

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use



Technical Details



Part Number	Rated Current	Rated Operating Voltage	IP Protection Degree	Dimensions (HWD)
PM7154TT	16A	● 110V	IP66	452x122x148mm
PM7155TT	16A	● 230V	IP66	452x122x148mm
PM7156TT	50A	● 230V	IP66	452x122x148mm

Multiple outlet sockets

▲ 2 Gang socket outlets - vertical

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	Poles	IP Protection Degree	Dimensions (WHD)
PM16/540/2VW	16A	● 110V	2 x 16A	3P	IP44	260x108x115mm
PM16/541/2VW	16A	● 230V	2 x 16A	3P	IP44	260x108x115mm
PM1316/541/2VW	16A	● 230V	1 x 13A 1 x 16A	3P	IP44	260x108x115mm
PM16/548/2VW	16A	● 400V	2 x 16A	3P	IP44	260x108x115mm
PM32/548/2VW	32A	● 400V	2 x 32A	3P	IP44	260x108x115mm
PM16/640/2VW	16A	● 110V	2 x 16A	3P	IP44	260x108x123mm
PM16/641/2VW	16A	● 230V	2 x 16A	3P	IP44	260x108x123mm
PM1316/641/2VW	16A	● 230V	1 x 13A 1 x 16A	3P	IP44	260x108x123mm
PM16/648/2VW	16A	● 400V	2 x 16A	3P	IP44	260x108x123mm

▲ 2 gang socket outlets - horizontal

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	Poles	IP Protection Degree	Dimensions (WHD)
PM16/540/2HW	16A	● 110V	2 x 16A	3P	IP44	103x206x115mm
PM16/541/2HW	16A	● 230V	2 x 16A	3P	IP44	103x206x115mm
PM1316/541/2HW	16A	● 230V	1 x 13A 1 x 16A	3P	IP44	103x206x115mm
PM16/640/2HW	16A	● 110V	2 x 16A	3P	IP55	103x206x123mm
PM16/641/2HW	16A	● 230V	2 x 16A	3P	IP55	103x206x123mm
PM1316/641/2HW	16A	● 230V	1 x 13A 1 x 16A	3P	IP55	103x206x123mm

TOPTER multiple outlet pre-wired

▲ 2 Gang multiple outlet pre-wired

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use
- IP66/IP67



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	IP Protection Degree	Dimensions (WHD)
PM7138TT	32A	● 230V	2 x 16A	IP66	395X122X160mm

▲ 4 Gang multiple outlet pre-wired

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use
- IP66



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	Dimensions (HWD)
PM7139TT	100A	● 230V	2 x 16A, 2 x 32A	456x239x173mm
PM7140TT	63A	● 230V	4 x 16A	456x239x173mm
PM7141TT	100A	● 400V	2 x 16A, 2 x 32A	456x461x170mm
PM7142TT	63A	● 400V	4 x 16A	456x461x170mm
PM7143TT	63A	● 110V	4 x 16A	456x239x173mm
PM7144TT	63A	● 230V	4 x 16A	456x239x173mm
PM7145TT	100A	● 230V	4 X 32A	456x239x173mm
PM7146TT	100A	● 400V	4 x 32A	456x461x173mm
PM7147TT	63A	● 230V	2 x 13A, 2 x 16A	456x239x173mm

▲ 6 Gang multiple outlet pre-wired

- Industrial sockets
- Splash proof and watertight
- Simple to install
- Pre-assembled ready for use
- IP66



Technical Details



Part Number	Rated Current	Rated Operating Voltage	Outlet Sockets	Dimensions (HWD)
PM7148TT	63A	● 400V	3x16A 230V, 3x16A 400V	456x461x173mm
PM7149TT	80A	● 400V	4x16A 230V, 1x16A & 1x32A 400V	456x461x173mm

ROTOR

The Unique compact switched interlocked socket



**Switch... Isolator...
Socket Outlet...
ALL IN ONE!**

Conformity to standards	IEC/EN 60309-1 EC/EN 60309-2 IEC/EN 60309-4 IEC/EN 60947-3
Body material	Reinforced technopolymer
Protection rating (IP as per IEC/EN 60529)	IP66 / IP67 / IP69
Colour	RAL 7046 grey, RAL 5015 blue
Pin and receptacle material	Full nickel-plated brass
Resistance to abnormal heat and fire («Glow wire» as per IEC/EN 60695-2-10)	960°C (contact holders) 850°C (housings)
Self-extinguishing grade (as per UL94)	V0 (contact holders) V2 (housings)
Resistance to impacts (IK rating as per IEC/EN 62262)	IK10
Resistance to crushing	> 500Kg
Rated voltage	50V ÷ 690V
Utilization category	AC-23A
Rated frequency	50Hz ÷ 60Hz
Rated insulation voltage	690V
Pilot contact	63A and 125A plugs and sockets
Storage temperature	-50°C ÷ +90°C
Operating temperature	-40°C ÷ +60°C



Ergonomic comfortable grip for effortless connection

The comfortable grip offers easy and safe handling in all conditions, including the use of gloves. The rubber anti-slip coating on the safety ring enhances the grip, facilitating the switch operation even in the presence of oil. The smooth shape of the handle prevents fluid stagnation.



AC-23A switch disconnecter with independent contacts snap operation

All sockets are AC-23A certified for use with highly inductive loads. Designed for optimum safety, the built-in rotor switch inhibits access to live parts when not connected and prevents electric arcing and unwanted disconnection.



Heavy duty terminals for improved conductivity and resistance to vibrations

Heavy duty terminals with cage clamp design are standard throughout the range. This guarantees the cable integrity, ensuring good electrical conductivity and also avoid heating and damage to the cable.

▲ Rotor couplers

50/60 Hz - IP66/IP67/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	410124	4	410134	4	410144	4
	● 230	410126	6	410139	9	410149	9
	● 400	410129	9	410136	6	410146	6
	● 500	-	-	410137	7	410147	7
32	● 110	410224	4	410234	4	410244	4
	● 230	410226	6	410239	9	410249	9
	● 400	410229	9	410236	6	410246	6
	● 500	-	-	410237	7	410247	7
	● 380-440	-	-	410233	3	-	-

Features: Rotor is padlockable in position 0 and 1 with padlock code 419000. The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to the plugs. The padlock must have a min. shackle width of 10.5mm, a height of 32mm and a max wire diameter of 3.5mm.

Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position
410324	63A	● 110V	2P+⊥	4h
410334	63A	● 110V	3P+⊥	4h
410344	63A	● 110V	3P+N+⊥	4h
410326	63A	● 230V	2P+⊥	6h
410339	63A	● 230V	3P+⊥	9h
410349	63A	● 230V	3P+N+⊥	9h
410329	63A	● 400V	2P+⊥	9h
410336	63A	● 400V	3P+⊥	6h
410346	63A	● 400V	3P+N+⊥	6h
410337	63A	● 500V	3P+⊥	7h
410347	63A	● 500V	3P+N+⊥	7h

Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position
410434	125A	● 110V	3P+⊥	4h
410444	125A	● 110V	3P+N+⊥	4h
410439	125A	● 230V	3P+⊥	9h
410449	125A	● 230V	3P+N+⊥	9h
410436	125A	● 400V	3P+⊥	6h
410446	125A	● 400V	3P+N+⊥	6h
410437	125A	● 500V	3P+⊥	7h
410447	125A	● 500V	3P+N+⊥	7h

Part Number	Rated Current	Rated Operating Voltage	Poles	Clock Position
416326	63A	● 230V	2P+⊥	6h
416336	63A	● 400V	3P+⊥	6h
416346	63A	● 400V	3P+N+⊥	6h
416436	125A	● 400V	3P+⊥	6h
416446	125A	● 400V	3P+N+⊥	6h

▲ 65° Angled wall mounted rotor sockets

50/60 Hz - IP66/IP67/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	416124	4	-	-	-	-
	● 230	416126	6	-	-	-	-
	● 400	-	-	416136	6	416146	6
32	● 110	416224	4	-	-	-	-
	● 230	416226	6	-	-	-	-
	● 400	-	-	416236	6	416246	6

Features: Rotor is padlockable in position 0 and 1 with padlock code 419000. The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to the plugs. The padlock must have a min. shackle width of 10.5mm, a height of 32mm and a max wire diameter of 3.5mm.

▲ Straight panel mounted rotor sockets

50/60 Hz - IP66/IP67/IP69



Technical Details



Rated current A	Rated voltage V	Flange dimensions mm	2P+E		3P+E		4P+E	
			Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	65x83	412124	4	-	-	-	-
	● 230	65x83	412126	6	-	-	-	-
	● 400	65x83	-	-	412136	6	412146	6
32	● 110	65x83	412224	4	-	-	-	-
	● 230	65x83	412226	6	-	-	-	-
	● 400	*	-	-	*412236	6	*412246	6
	● 380-440	65x83	-	-	412233	3	-	-

Features: Rotor is padlockable in position 0 and 1 with padlock code 419000. The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to the plugs. The padlock must have a min. shackle width of 10.5mm, a height of 32mm and a max wire diameter of 3.5mm.

* Flange Dimensions:
412236 = 65mm x 83mm
412246 = 100mm x 108mm

▲ 20° Angled panel mounted rotor sockets

50/60 Hz - IP66/IP67/IP69



Technical Details



Rated current A	Rated voltage V	Flange dimensions mm	2P+E		3P+E		4P+E	
			Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	65x83	413124	4	-	-	-	-
	● 230	65x83	413126	6	-	-	-	-
	● 400	65x83	-	-	413136	6	413146	6
32	● 110	65x83	413224	4	-	-	-	-
	● 230	65x83	413226	6	-	-	-	-
	● 400	*	-	-	*413236	6	*413246	6

Features: Rotor is padlockable in position 0 and 1 with padlock code 419000. The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to the plugs. The padlock must have a min. shackle width of 10.5mm, a height of 32mm and a max wire diameter of 3.5mm.

* Flange dimensions:
413236 = 65mm x 83mm
413246 = 100mm x 108mm

▲ Rotor sockets

IP66/IP67/IP69



Technical Details



Rated current A	Rated voltage V	Frequency	2P+E		3P+E		4P+E		
			Part number	h. ref.	Part number	h. ref.	Part number	h. ref.	
16	● 110	50-60 Hz	419124	4	419134	4	419144	4	
	● 230	50-60 Hz	419126	6	419139	9	419149	9	
	● 400	50-60 Hz	419129	9	419136	6	419146	6	
	● 500	50-60 Hz	419127	7	419137	7	419147	7	
	● 690	50-60 Hz	-	-	419135	5	419145	5	
	● >250V	DC	419121	8	-	-	-	-	
	● >50V	100-300 Hz	419120	10	419130	10	419140	10	
	● 440-460V	60 Hz	-	-	419131	11	419141	11	
	● >50V	50-60 Hz	419128	12	419138	12	-	-	
	● >50V	300-500 Hz	419122	2	419132	2	419142	2	
	● >50-250V	DC	419123	3	-	-	-	-	
	● 380-440V	50-60 Hz	-	-	419133	3	419143	3	
	32	● 110	50-60 Hz	419224	4	419234	4	419244	4
		● 230	50-60 Hz	419226	6	419239	9	419249	9
● 400		50-60 Hz	419229	9	419236	6	419246	6	
● 500		50-60 Hz	419227	7	419237	7	419247	7	
● 690		50-60 Hz	-	-	419235	5	419245	5	
● >250V		DC	419221	8	-	-	-	-	
● >50V		100-300 Hz	419220	10	419230	10	419240	10	
● 440-460V		60 Hz	-	-	419231	11	419241	11	
● >50V		50-60 Hz	419228	12	419238	12	-	-	
● >50V		300-500 Hz	419222	2	419232	2	419242	2	
● >50-250V		DC	419223	3	-	-	-	-	
● 380-440V		50-60 Hz	-	-	419233	3	419243	3	

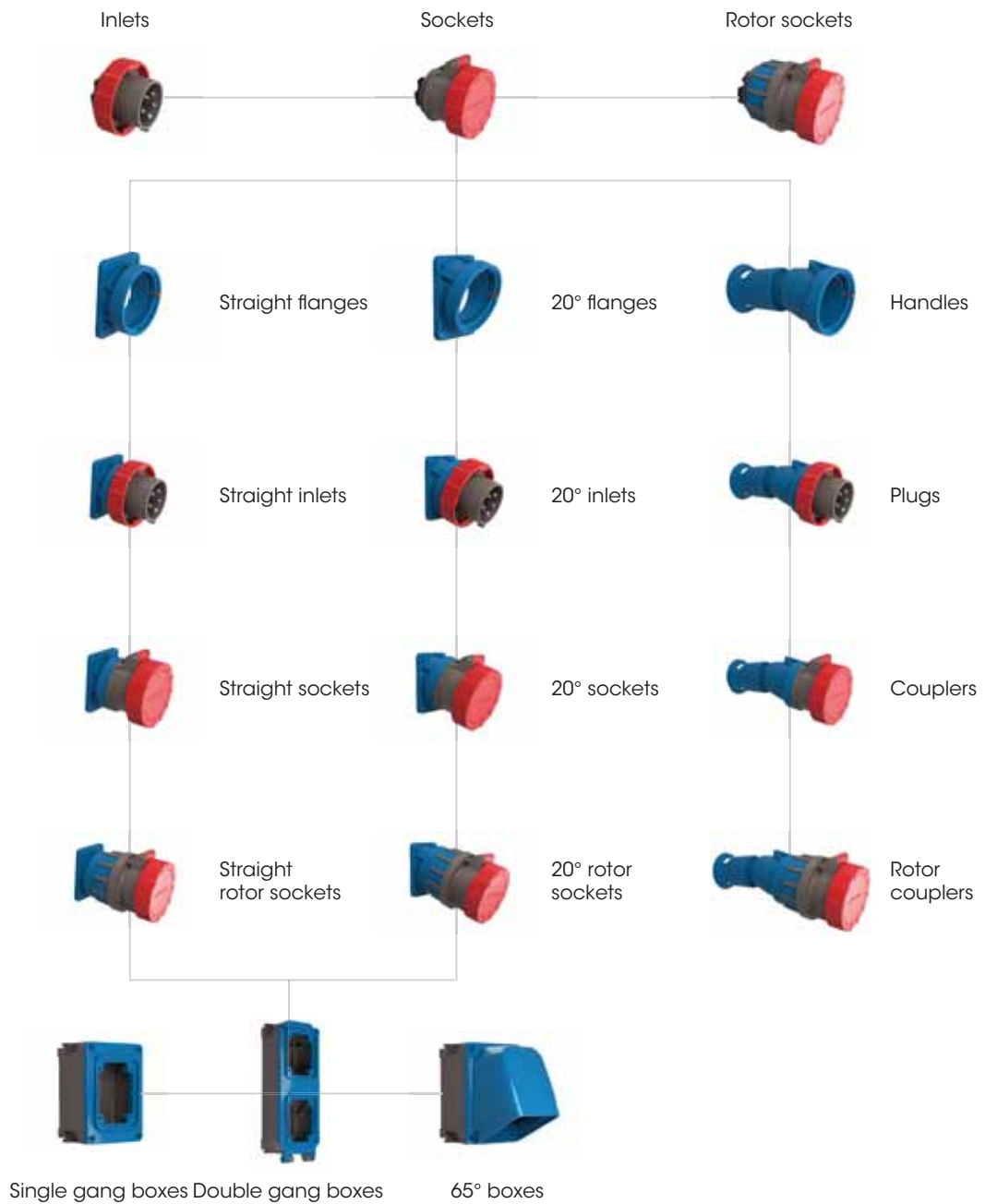
Features: Rotor is padlockable in position 0 and 1 with padlock code 419000. The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to the plugs. The padlock must have a min. shackle width of 10.5mm, a height of 32mm and a max wire diameter of 3.5mm.



The Electricians' Choice

Modular options

There are up to 2,436 possible combinations



Example of combinations



X-CEE Series

CE NYCE
COLOMBIA



Conformity to standards	IEC/EN 60309-1 IEC/EN 60309-2
Body material	Reinforced technopolymer
Protection rating (IP as per IEC/EN 60529)	IP66/IP67/IP68/IP69
Colour	RAL 7046 grey, RAL 5015 blue
Pin and receptacle material	Full nickel-plated brass
Resistance to abnormal heat and fire«Glow wire» as per IEC/EN 60695-2-10)	960°C (contact holders) 850°C (housings)
Self-extinguishing grade (as per UL94)	V0 (contact holders) V2 (housings)
Resistance to impacts (IK rating as per IEC/EN 62262)	IK10
Resistance to crushing	> 500Kg
Rated voltage	50V ÷ 690V (1000V on request)
Rated frequency	50Hz ÷ 500Hz and DC
Rated insulation voltage	690V
Pilot contact	63A and 125A plugs and sockets
Storage temperature	-50°C ÷ +90°C
Operating temperature	-40°C ÷ +60°C



Ergonomic comfortable grip for effortless connection

The comfortable grip offers easy and safe handling in all conditions, including the use of gloves. The rubber anti-slip coating on the safety ring enhances the grip, facilitating the switch operation even in the presence of oil. The smooth shape of the handle prevents fluid stagnation.



Smart cable gland with reinforced tightening

The simplicity of the smart cable gland makes X-CEE suitable for any type of cable, with a versatility that is unique in the market. The gland can be easily closed and tightened using a spanner or a screwdriver. X-CEE can also be suspended by hooking from the slot in the cable gland.



Multiple configurations for installations through synergy with the Palazzoli TAIS grp range

The embedded design flexibility allows multiple combinations obtaining any solution by simply selecting the individual components (inlets, sockets with flanges, back boxes or handles).

▲ Plugs

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	760124	4	760134	4	760144	4
	● 230	760126	6	760139	9	760149	9
	● 400	760129	9	760136	6	760146	6
	● 500	-	-	760137	7	760147	7
32	● 110	760224	4	760234	4	760244	4
	● 230	760226	6	760239	9	760249	9
	● 400	760229	9	760236	6	760246	6
	● 500	-	-	760237	7	760247	7
	● 380-440V	-	-	760233	3	-	-
63	● 110	760324	4	760334	4	760344	4
	● 230	760326	6	760339	9	760349	9
	● 400	760329	9	760336	6	760346	6
	● 500	-	-	760337	7	760347	7
125	● 110	-	-	760434	4	760444	4
	● 230	760426	-	760439	9	760449	9
	● 400	-	-	760436	6	760446	6
	● 500	-	-	760437	7	760447	7

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm

▲ Caps for IEC EN 60309-2 industrial plugs - IP67

Ensures the IP67 protection rating when the plug is not in use.



Technical Details



Rated current A	2P+E	3P+E	4P+E
	Part number	Part number	Part number
16	476903	476913	476923
32	476905	476905	476925
63	476907	476907	476907
125	476909	476909	476909

▲ Couplers

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	110	770124	4	770134	4	770144	4
	230	770126	6	770139	9	770149	9
	400	770129	9	770136	6	770146	6
	500	-	-	770137	7	770147	7
32	110	770224	4	770234	4	770244	4
	230	770226	6	770239	9	770249	9
	400	770229	9	770236	6	770246	6
	500	-	-	770237	7	770247	7
	380-440V	-	-	770233	3	-	-
63	110	770324	4	770334	4	770344	4
	230	770326	6	770339	9	770349	9
	400	770329	9	770336	6	770346	6
	500	-	-	770337	7	770347	7
125	110	-	-	770434	4	770444	4
	230	770426	6	770439	9	770449	9
	400	-	-	770436	6	770446	6
	500	-	-	770437	7	770447	7

Features: The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to plugs. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm.

▲ 65° Angled wall - mounted sockets

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	776124	4	776134	4	776144	4
	● 230	776126	6	776139	9	776149	9
	● 400	776129	9	776136	6	776146	6
	● 500	-	-	776137	7	776147	7
32	● 110	776224	4	776234	4	776244	4
	● 230	776226	6	776239	9	776249	9
	● 400	776229	9	776236	6	776246	6
	● 500	-	-	776237	7	776247	7
	● 380-440V	-	-	776233	3	-	-
63	● 110	776324	4	776334	4	776344	4
	● 230	776326	6	776339	9	776349	9
	● 400	776329	9	776336	6	776346	6
	● 500	-	-	776337	7	776347	7
125	● 110	-	-	776434	4	776444	4
	● 230	776426	6	776439	9	776449	9
	● 400	-	-	776436	6	776446	6
	● 500	-	-	776437	7	776447	7

Features: The sockets are designed to allow for padlocking, either in a stand-alone fashion or connected to plugs. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm.

▲ 65° Angled wall - mounted inlets

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	766124	4	-	-	-	-
	● 230	766126	6	-	-	-	-
	● 400	-	-	766136	6	766146	6
32	● 110	766224	4	-	-	-	-
	● 230	766226	6	-	-	-	-
	● 400	-	-	766236	6	766246	6
63	● 400	-	-	766336	6	766346	6
125	● 400	-	-	766436	6	766446	6

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm.

▲ Straight panel - mounted inlets

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	762124	4	-	-	-	-
	● 230	762126	6	-	-	-	-
	● 400	-	-	762136	6	762146	6
32	● 110	762224	4	-	-	-	-
	● 230	762226	6	-	-	-	-
	● 400	-	-	762236	6	762246	6
63	● 400	-	-	762336	6	762346	6
125	● 400	-	-	762436	6	762446	6

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm.

▲ 20° Angled panel - mounted inlets

50/60 Hz - IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	2P+E		3P+E		4P+E	
		Part number	h. ref.	Part number	h. ref.	Part number	h. ref.
16	● 110	763124	4	-	-	-	-
	● 230	763126	6	-	-	-	-
	● 400	-	-	763136	6	763146	6
32	● 110	763224	4	-	-	-	-
	● 230	763226	6	-	-	-	-
	● 400	-	-	763236	6	763246	6
63	● 400	-	-	763336	6	763346	6
125	● 400	-	-	763436	6	763446	6

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm.

Inlets

IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	Frequency	2P+E		3P+E		4P+E		
			Part number	h. ref.	Part number	h. ref.	Part number	h. ref.	
16	110	50-60 Hz	769124	4	769134	4	769144	4	
	230	50-60 Hz	769126	6	769139	9	769149	9	
	400	50-60 Hz	769129	9	769136	6	769146	6	
	500	50-60 Hz	769127	7	769137	7	769147	7	
	690	50-60 Hz	-	-	769135	5	769145	5	
	>250V	DC	769121	8	-	-	-	-	
	>50V	100-300 Hz	769120	10	769130	10	769140	10	
	440-460V	60 Hz	-	-	769131	11	769141	11	
	>50V	50-60 Hz	769128	12	769138	12	-	-	
	>50V	300-500 Hz	769122	2	769132	2	769142	2	
	>50-250V	DC	769123	3	-	-	-	-	
	380-440V	50-60 Hz	-	-	769133	3	769143	3	
	32	110	50-60 Hz	769224	4	769234	4	769244	4
		230	50-60 Hz	769226	6	769239	9	769249	9
400		50-60 Hz	769229	9	769236	6	769246	6	
500		50-60 Hz	769227	7	769237	7	769247	7	
690		50-60 Hz	-	-	769235	5	769245	5	
>250V		DC	769221	8	-	-	-	-	
>50V		100-300 Hz	769220	10	769230	10	769240	10	
440-460V		60 Hz	-	-	769231	11	769241	11	
>50V		50-60 Hz	769228	12	769238	12	-	-	
>50V		300-500 Hz	769222	2	769232	2	769242	2	
>50-250V		DC	769223	3	-	-	-	-	
380-440V		50-60 Hz	-	-	769233	3	769243	3	
63		110	50-60 Hz	769324	4	769334	4	769344	4
		230	50-60 Hz	769326	6	769339	9	769349	9
	400	50-60 Hz	769329	9	769336	6	769346	6	
	500	50-60 Hz	769327	7	769337	7	769347	7	
	690	50-60 Hz	-	-	769335	5	769345	5	
	>250V	DC	769321	8	-	-	-	-	
	>50V	100-300 Hz	769320	10	769330	10	769340	10	
	440-460V	60 Hz	-	-	769331	11	769341	11	
	>50V	50-60 Hz	769328	12	769338	12	-	-	
	>50V	300-500 Hz	769322	2	769332	2	769342	2	
	>50-250V	DC	769323	3	-	-	-	-	
	380-440V	50-60 Hz	-	-	769333	3	769343	3	
	125	110	50-60 Hz	769424	4	769434	4	769444	4
		230	50-60 Hz	769426	6	769439	9	769449	9
400		50-60 Hz	769429	9	769436	6	769446	6	
500		50-60 Hz	769427	7	769437	7	769447	7	
690		50-60 Hz	-	-	769435	5	769445	5	
>250V		DC	769421	8	-	-	-	-	
>50V		100-300 Hz	769420	10	769430	10	769440	10	
440-460V		60 Hz	-	-	769431	11	769441	11	
>50V		50-60 Hz	769428	12	769438	12	-	-	
>50V		300-500 Hz	769422	2	769432	2	769442	2	
>50-250V		DC	769423	3	-	-	-	-	
380-440V		50-60 Hz	-	-	769433	3	769443	3	

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm

▲ Sockets

IP66/IP67/IP68/IP69



Technical Details



Rated current A	Rated voltage V	Frequency	2P+E		3P+E		4P+E		
			Part number	h. ref.	Part number	h. ref.	Part number	h. ref.	
16	110	50-60 Hz	779124	4	779134	4	779144	4	
	230	50-60 Hz	779126	6	779139	9	779149	9	
	400	50-60 Hz	779129	9	779136	6	779146	6	
	500	50-60 Hz	779127	7	779137	7	779147	7	
	690	50-60 Hz	-	-	779135	5	779145	5	
	>250V	DC	779121	8	-	-	-	-	
	>50V	100-300 Hz	779120	10	779130	10	779140	10	
	440-460V	60 Hz	-	-	779131	11	779141	11	
	>50V	50-60 Hz	779128	12	779138	12	-	-	
	>50V	300-500 Hz	779122	2	779132	2	779142	2	
	>50-250V	DC	779123	3	-	-	-	-	
	380-440V	50-60 Hz	-	-	779133	3	779143	3	
	32	110	50-60 Hz	779224	4	779234	4	779244	4
		230	50-60 Hz	779226	6	779239	9	779249	9
400		50-60 Hz	779229	9	779236	6	779246	6	
500		50-60 Hz	779227	7	779237	7	779247	7	
690		50-60 Hz	-	-	779235	5	779245	5	
>250V		DC	779221	8	-	-	-	-	
>50V		100-300 Hz	779220	10	779230	10	779240	10	
440-460V		60 Hz	-	-	779231	11	779241	11	
>50V		50-60 Hz	779228	12	779238	12	-	-	
>50V		300-500 Hz	779222	2	779232	2	779242	2	
>50-250V		DC	779223	3	-	-	-	-	
380-440V		50-60 Hz	-	-	779233	3	779243	3	
63		110	50-60 Hz	779324	4	779334	4	779344	4
		230	50-60 Hz	779326	6	779339	9	779349	9
	400	50-60 Hz	779329	9	779336	6	779346	6	
	500	50-60 Hz	779327	7	779337	7	779347	7	
	690	50-60 Hz	-	-	779335	5	779345	5	
	>250V	DC	779321	8	-	-	-	-	
	>50V	100-300 Hz	779320	10	779330	10	779340	10	
	440-460V	60 Hz	-	-	779331	11	779341	11	
	>50V	50-60 Hz	779328	12	779338	12	-	-	
	>50V	300-500 Hz	779322	2	779332	2	779342	2	
	>50-250V	DC	779323	3	-	-	-	-	
	380-440V	50-60 Hz	-	-	779333	3	779343	3	
	125	110	50-60 Hz	779424	4	779434	4	779444	4
		230	50-60 Hz	779426	6	779439	9	779449	9
400		50-60 Hz	779429	9	779436	6	779446	6	
500		50-60 Hz	779427	7	779437	7	779447	7	
690		50-60 Hz	-	-	779435	5	779445	5	
>250V		DC	779421	8	-	-	-	-	
>50V		100-300 Hz	779420	10	779430	10	779440	10	
440-460V		60 Hz	-	-	779431	11	779441	11	
>50V		50-60 Hz	779428	12	779438	12	-	-	
>50V		300-500 Hz	779422	2	779432	2	779442	2	
>50-250V		DC	779423	-	-	-	-	-	
380-440V		50-60 Hz	-	-	779433	3	779443	3	

Features: The plugs are designed to allow for padlocking, either in a stand-alone fashion or connected to sockets. The padlock must have a maximum shackle diameter of 10.5mm, a height of 32mm and a max. wire diameter of 3.5mm

Handles

IP66/IP67/IP68/IP69



Technical Details



Rated current A	2P+E	4P+E	3P+N+E	Entry cable diameter (mm)
	Part number	Part number	Part number	
16	419001	419002	419003	6.3-18
32	419003*	419003*	419004*	*
63	419005	419005	419005	14-36
125	419006	419006	419006	16-50

Straight panel mounted flanges

IP66/IP67/IP68/IP69



Technical Details



Rated current A	2P+E	4P+E	3P+N+E	Entry cable diameter (mm)
	Part number	Part number	Part number	
16	419021	419022	419023	65 x 83
32	419023*	419023*	419024*	*
63	419025	419025	419025	100x108
125	419026	419026	419026	114x114

* flange dimensions for 419023 = 65mm x 83mm

* flange dimensions for 419024 = 100mm x 108mm

20° Angled panel mounted flanges

IP66/IP67/IP68/IP69



Technical Details



Rated current A	2P+E	4P+E	3P+N+E	Entry cable diameter (mm)
	Part number	Part number	Part number	
16	419031	419032	419033	65 x 83
32	419033*	419033*	419034*	*
63	419035	419035	419035	100x108
125	419036	419036	419036	114x114

* flange dimensions for 419033 = 65mm x 83mm

* flange dimensions for 419034 = 100mm x 108mm

▲ 65° Angled wall mounted boxes modular with Tais system

IP66/IP67/IP68/IP69



Technical Details



Part Number	For flange with dimensions (mm)	Box dimensions (mm)
532131	65 x 83	92 x 125
532132	100x108	125 x 185
532133	114x114	-

▲ Wall-mounted single gang boxes modular with Tais system

IP66/IP67/IP68/IP69



Technical Details



Part Number	For flange with dimensions (mm)	Box dimensions (mm)
532101	65 x 83	92 x 125
532102	100x108	125 x 185
532103	114x114	-

▲ Wall-mounted double gang boxes modular with Tais system

IP66/IP67/IP68/IP69



Technical Details



Part Number	For flange with dimensions (mm)	Box dimensions (mm)
532121	2x (65 x 83)	92 x 255
532122	2 x (100x108)	125 x 352

▲ Boxes in thermosetting GRP

With blind cover for composition of socket boards
IP66/IP67



Technical Details



Part Number	Outer dimensions (mm)	Holes	Max. number of installable sockets	
			Mod. 95	Mod. 125
532200	125x185x125	-	1	1
532201	190x185x125	-	2	-
532211 *	190x185x125	2xM25	2	-
532202	250x185x125	-	2	2
532203	290x185x125	-	3	-
532204	380x185x125	-	4	3

* Equipment included: 532211 with 2 fittings M25 for rapid coupling. Supplied with drilling template.
Note: the following Palazzoli terminal blocks can be inserted into all boxes: 3x25mm², 4x16mm², 3x35mm², 4x25mm², 3x70mm², 4x35mm².

▲ Boxes in thermosetting GRP

With transparent cover for composition of socket boards
IP66/IP67



Technical Details



Part Number	Outer dimensions (mm)	Holes	Max. number of installable sockets		No. of DIN modules
			Mod. 95	Mod. 125	
532300	125x185x125	-	1	1	5
532301	190x185x125	-	2	-	8
532311 *	190x185x125	2xM25	2	-	8
532302	250x185x125	-	2	2	12
532303	290x185x125	-	3	-	14
532304	380x185x125	-	4	3	19

* Equipment included : 532311 with 2 fittings M25 for rapid coupling.
Supplied with drilling template; Padlockable modular door.

▲ Mounting plates in thermosetting GRP

With guided system for composition of socket boards
IP66/IP67



Technical Details



Part Number	Outer dimensions (mm)	Max. number of installable sockets	
		Mod. 95	Mod. 125
538800	125x630	1	1
538801	190x500	2	-
538802	250x630	2	-
538803	290x500	3	2
538804	380x630	3	-

Equipment included : built-in threaded metal dowels, supplied with screws and stainless steel washers for fastening.

▲ Blind flanges for wall-mounted boxes

IP66/IP67/IP68/IP69



Technical Details



Part Number	For flange with dimensions (mm)
532843	65 x 83
532842	100x108

▲ Fittings for rapid coupling in technopolymer

For composition of socket boards
IP66/IP67



Technical Details



Part Number	Hole Type	Mounting hole (mm)	Max. diameter for cable passage (mm)
538425	M25	25.5	16
538432	M32	32.5	20



The Electricians' Choice

▲ Adaptors from Pg hole to metric hole

IP66/IP67



Technical Details



Part Number	From hole		To metric hole
	Pg	Metric	
538421	21	M25	M25
538429	29	M32	M32
538436	36	M40	M40

Notes: They allow to couple sockets with Pg or metric hole to boxes with metric hole and vice versa.

▲ Padlock for rotor sockets



Technical Details



Part Number	Wire diameter (mm)	Material
419000	2.75	Steel - Brass

The padlock prevents the safety ring from turning

CUSTOM DESIGN AND BUILD SERVICES



HOW WE CAN HELP?

- > Expert technical team to guide you along the custom design & build process for bespoke power distribution requirements.
- > Short turnaround time, starting from concept to delivery.
- > Pre-finished solutions to reduce installation time on site.

Contact us today to get your quotation:
custom.build@lewden.co.uk • 01376 336 200



Scan the QR code to explore
Custom Build Solutions



The Electricians' Choice

topTER PRE-ASSEMBLED

**MORE
SPACE**



**16A
32A
63A**

**IP66
IP67**

Ready for use combination and Custom made solutions

topTER is a new generation of sockets for industrial environments that have been designed for safety, reliability and durability. Long-term stability: generous interior spaces allow for optimal temperature dissipation, avoiding deteriorating and premature ageing of the board.



Scan the QR Code
to explore the TopTer range

CARAVAN HOOK-UP UNITS

SUPPLIED PRE-POPULATED, FULLY CERTIFIED



The caravan hook-up units are specialized electrical stations designed for use in caravan parks, providing secure, weatherproof, and flexible power supply options to accommodate the varied needs of caravans and motorhomes.

IEC60309 switched interlocked socket outlets.

Available in 16A or 32A with IP44 or IP67 protection against dust and water. Circuit breaker access via a padlockable transparent polycarbonate window for added security.

Equipped with a 100A main switch and RCDs for circuit protection, including metered options for energy usage tracking.

Durable, modular design with weatherproof and UV-resistant housing, operational from -25 to +50°C for caravan park installations.



Scan the QR Code to explore the Caravan Hookup range



The Electricians' Choice

PD SERIES

WEATHERTIGHT METAL CLAD RANGE

Range of robust, reliable, traditional Lewden metal products suitable for tunnels and heavy duty applications particularly in areas with high temperature variations.



PLUGS



SOCKETS



SWITCHED
SOCKETS



SWITCHES



ACCESSORIES



CUSTOM
BUILD

The metal clad range of products are designed and manufactured to withstand the most arduous of conditions and operational life.

Constructed with zinc die-cast material

- IP66 Ingress Protection Rating
- Rated current ranging from 10A to 30A
- Operating voltage rated between 250V to 400V
- Offering bespoke solutions tailored to your needs



Scan the QR Code
to explore the metal clad range

DISCOVER OUR COMPLETE RANGE OF **EV CHARGING** SOLUTIONS!

Residential



Public/ Commercial / Industrial



Our comprehensive range offers seamless integration of EV infrastructure with charging technology.



Discover our
Full EV solutions.

Send us your enquiries on: evcharging@lewden.co.uk



The Electricians' Choice

ELECTRIC VEHICLE CHARGING PILLARS



Customizable Distribution Cabinets for Multiple EV Charging Tailor-made to suit your bespoke needs

The Lewden range of EV Feeder Pillars are designed to provide power distribution to multiple EV charging points.

- > The standard range is available in five different current ratings 100A, 125A, 200A, 400A & 630A.
- > Enclosures are manufactured from durable steel finished with textured powder coat, and ingress protection of IP55 (A selection of RAL Colours available) vandal-resistant lockable doors, pre-drilled gland plates for easy termination of armoured cables, a base plinth for stable surface mounting, and an access cover to facilitate cable routing and installation.
- > Internal shielding panels fully shroud electrical connections.
- > Type 2 Surge protection device.

Colour finish options - Free of charge



Moss Green
RAL6005
Standard
colour



Light Grey
RAL7035



Dark Grey
RAL7011



Jet Black
RAL9005



High Visibility
Orange
RAL2000

Customize as you wish!

An additional Stainless steel root attachment is available for mounting onto the base of any standard cabinet, allowing for the pillar to be secured to the roof which has been embedded into the ground during construction, and providing a large open cable duct beneath the feeder pillar.



Scan the QR Code
to explore the Renewables

ELECTRIC VEHICLE AC CHARGER



> 7.4kW 1ph AC Mode
3 Smart Charger



Particularly suitable for home installations,
as well as workplaces, communal parking garages,
and EV dealer or maintenance workshops.

- 32A 230VAC IEC62196-2 Type 2 Tethered or Un-tethered socket outlet options.
- Integrated PEN fault and type A 6mA DC residual current protection.
- Wi-Fi, Bluetooth & LAN (RJ45) connectivity.
- Compatible with solar PV installations.

Send us your enquiries on: evcharging@lewden.co.uk

ELECTRIC VEHICLE DC CHARGING POINTS



> 120kW DC Fast Charger Mode 4

> Twin Pedestal Charger 22kW 3ph AC Mode 3



Convenient Pay as You Go charging for Workplace, Street, Commercial or Shopping Areas.

- Allows independent simultaneous charging of up to two electric vehicles.
- Unattended Easy to use Cashless Tap to Pay functionality - No account required.
- Untethered IEC62196-2 type 2 socket outlets offer full flexibility for electric vehicles with charging adapters.
- Robust IP65 Free standing pedestal.



Essential charging for high mileage / long distance driving and large vehicle fleets. Ideally suited for public parking facilities, motorway service stations, and dedicated charging hubs.

- Allows independent simultaneous charging of up to two electric vehicles.
- Dual tethered CCS2 outlets.
- Power modules are independent. Even if one Power module encounters an issue, the others remain operational.

Send us your enquiries on: evcharging@lewden.co.uk

ATEX HAZARDOUS AREA APPLICATIONS

ATEX Lighting



ATEX Plugs, Interlocked Sockets, Rotary Devices and Switches



ATEX Enclosures & Junction Boxes



Lewden specializes in providing ATEX-certified electrical equipment, adhering to European safety standards for use in explosive atmospheres. These products are tested for ignition resistance and operational safety, ensuring reliability and adherence to ATEX standards for industries at risk of explosions. Additionally, Lewden offers expert technical support to assist customers in selecting and maintaining the right products for their hazardous environments.



Scan the QR Code
to explore the ATEX range



The Electricians' Choice

LED LIGHTING SOLUTIONS



Scan the QR code to explore LED Lighting Solutions



Palazzoli
META
HIGHBAY & FLOODLIGHT



■ META is an advanced industrial luminaire featuring a circular crown of LEDs that provide uniform lighting without the need for adjustments. It's the ultimate solution for brightening industrial sites, facades, signs, commercial spaces, sports centers, and green areas.



Palazzoli
TIGUA
HIGHBAY & FLOODLIGHT



■ Tigua's tailor-made lighting systems boast a sleek yet robust design, ensuring both style and durability, even in the harshest environments.



STRAL
ARCHITECTURAL
EXTERIOR
LIGHTING



■ Lighting fixtures in AISI 316L marine grade stainless steel.

Lewden LED Lighting Solutions offers a range of high-performing products designed to replace traditional light sources in green areas, commercial centers, and sports facilities, as well as sleek, high-quality designs for your home. Our lighting solutions deliver the efficiency, quality, and ease of installation you expect, all backed by a 5-year warranty. With sleek design and reliable performance, they offer the perfect combination of superior illumination and sustainable technology for any application.

PART NUMBERS

Part Numbers	Page	Part Numbers	Page	Part Numbers	Page
4/55ENC	55	206804	43	410329	87
4/65ENC	54	207111	46	410334	87
5MODMC	21	207112	46	410336	87
6/65ENC	54	207113	46	410337	87
8/55ENC	55	207114	46	410339	87
9/65ENC	54	207115	46	410344	87
13/65ENC	54	207116	46	410346	87
15/65ENC	54	207117	46	410347	87
18/65ENC	54	207118	46	410349	87
25/30/2A	24	207121	46	410434	87
26/65ENC	54	207122	46	410436	87
40/30/2A	24	207123	46	410437	87
63/30/2A	24	207124	46	410439	87
63/30/2B	24	207211	46	410444	87
63/30/4B	24	207212	46	410446	87
80/30/2A	24	207213	46	410447	87
100/30/2A	24	207214	46	410449	87
100/100/2SA	24	207215	46	412124	88
150001	58	207216	46	412126	88
150006	58	207217	46	412136	88
150011	58	207218	46	412146	88
150016	58	207221	46	412224	88
150021	58	207222	46	412226	88
150026	58	207223	46	412233	88
150031	58	207224	46	412236	88
150041	58	208103	42	412246	88
150051	58	208104	42	413124	88
150061	58	208162	42	413126	88
152130	44	208163	42	413136	88
152140	44	208164	42	413146	88
152160	44	208253	42	413224	88
152230	44	208254	42	413226	88
152240	44	208322	42	413236	88
152260	44	208323	42	413246	88
152330	44	208324	42	416124	88
152340	44	208403	42	416126	88
152360	44	208404	42	416136	88
152430	44	208632	42	416146	88
152440	44	208633	42	416224	88
152460	44	208634	42	416226	88
152530	44	410124	87	416236	88
152540	44	410126	87	416246	88
152630	44	410129	87	416326	87
152631	44	410134	87	416336	87
152640	44	410136	87	416346	87
152641	44	410137	87	416436	87
206103	43	410139	87	416446	87
206104	43	410144	87	419000	102
206123	43	410146	87	419001	98
206124	43	410147	87	419002	98
206162	43	410149	87	419003	98
206163	43	410224	87	419004	98
206164	43	410226	87	419005	98
206252	43	410229	87	419006	98
206253	43	410233	87	419021	98
206254	43	410234	87	419022	98
206323	43	410236	87	419023	98
206324	43	410237	87	419024	98
206402	43	410239	87	419025	98
206403	43	410244	87	419026	98
206404	43	410246	87	419031	98
206632	43	410247	87	419032	98
206633	43	410249	87	419033	98
206634	43	410324	87	419034	98
206803	43	410326	87	419035	98



The Electricians' Choice

Part Numbers	Page
419036	98
419120	89
419121	89
419122	89
419123	89
419124	89
419126	89
419127	89
419128	89
419129	89
419140	89
419141	89
419142	89
419143	89
419144	89
419145	89
419146	89
419147	89
419149	89
419220	89
419221	89
419222	89
419223	89
419224	89
419226	89
419227	89
419228	89
419229	89
419240	89
419241	89
419242	89
419243	89
419244	89
419245	89
419246	89
419247	89
419249	89
472027RCD	82
472137RCD	82
472623RCD	82
472624RCD	82
472647RCD	82
472733RCD	82
472734RCD	82
472843RCD	82
472844RCD	82
476903	92
476905	92
476907	92
476909	92
476913	92
476923	92
476925	92
495124	79
495126	79
495129	79
495134	79
495136	79
495139	79
495144	79
495146	79
495149	79
495224	79
495226	79
495229	79

Part Numbers	Page
495233	79
495234	79
495236	79
495239	79
495244	79
495246	79
495249	79
511110	58
511210	58
511212	58
511214	58
511220	58
511222	58
511224	58
511232	58
511234	58
511310	58
511312	58
511314	58
511320	58
511322	58
511324	58
511412	58
511414	58
511420	58
511422	58
511424	58
511452	58
511512	58
511514	58
511612	58
511614	58
511632	58
511634	58
511642	58
511822	58
511824	58
520009	57
520011	57
520012	57
520014	57
520019	57
520020	57
520021	57
521214	58
521314	58
521414	58
532101	99
532102	99
532103	99
532121	99
532122	99
532131	99
532132	99
532133	99
532200	100
532201	100
532202	100
532203	100
532204	100
532211	100
532300	100
532301	100
532302	100
532303	100

Part Numbers	Page
532304	100
532311	100
532842	101
532843	101
538421	102
538425	101
538429	102
538432	101
538436	102
538800	101
538801	101
538802	101
538803	101
538804	101
550011	53
550012	53
550013	53
550014	53
550015	53
550016	53
550017	53
550031	53
550032	53
550033	53
550034	53
550035	53
550036	53
550037	53
550601	53
550602	53
550603	53
550604	53
550605	53
550606	53
550607	53
550621	53
550622	53
550623	53
550624	53
550625	53
550626	53
700129	76
700134	76
700139	76
700144	76
700149	76
700229	76
700234	76
700239	76
700244	76
700249	76
705124	78
705126	78
705136	78
705146	78
705226	78
705236	78
705246	78
710124	78
710126	78
710136	78
710146	78
710224	78
710226	78
710236	78

Part Numbers	Page	Part Numbers	Page	Part Numbers	Page
710246	78	760434	92	769142	96
710326	78	760436	92	769143	96
710336	78	760437	92	769144	96
710346	78	760439	92	769145	96
720124	77	760444	92	769146	96
720126	77	760446	92	769147	96
720129	77	760447	92	769149	96
720134	77	760449	92	769220	96
720136	77	762124	95	769221	96
720139	77	762126	95	769222	96
720144	77	762136	95	769223	96
720146	77	762146	95	769224	96
720149	77	762224	95	769226	96
720224	77	762226	95	769227	96
720226	77	762236	95	769228	96
720229	77	762246	95	769229	96
720234	77	762336	95	769230	96
720236	77	762346	95	769231	96
720239	77	762436	95	769232	96
720244	77	762446	95	769233	96
720246	77	763124	95	769234	96
720249	77	763126	95	769235	96
730124	78	763136	95	769236	96
730126	78	763146	95	769237	96
730136	78	763224	95	769238	96
730146	78	763226	95	769239	96
730224	78	763236	95	769240	96
730226	78	763246	95	769241	96
730236	78	763336	95	769242	96
730246	78	763346	95	769243	96
760124	92	763436	95	769244	96
760126	92	763446	95	769245	96
760129	92	766124	94	769246	96
760134	92	766126	94	769247	96
760136	92	766136	94	769249	96
760137	92	766146	94	769320	96
760139	92	766224	94	769321	96
760144	92	766226	94	769322	96
760146	92	766236	94	769323	96
760147	92	766246	94	769324	96
760149	92	766336	94	769326	96
760224	92	766346	94	769327	96
760226	92	766436	94	769328	96
760229	92	766446	94	769329	96
760233	92	769120	96	769330	96
760234	92	769121	96	769331	96
760236	92	769122	96	769332	96
760237	92	769123	96	769333	96
760239	92	769124	96	769334	96
760244	92	769126	96	769335	96
760246	92	769127	96	769336	96
760247	92	769128	96	769337	96
760249	92	769129	96	769338	96
760324	92	769130	96	769339	96
760326	92	769131	96	769340	96
760329	92	769132	96	769341	96
760334	92	769133	96	769342	96
760336	92	769134	96	769343	96
760337	92	769135	96	769344	96
760339	92	769136	96	769345	96
760344	92	769137	96	769346	96
760346	92	769138	96	769347	96
760347	92	769139	96	769349	96
760349	92	769140	96	769420	96
760426	92	769141	96	769421	96



The Electricians' Choice

Part Numbers	Page
769422	96
769423	96
769424	96
769426	96
769427	96
769428	96
769429	96
769430	96
769431	96
769432	96
769433	96
769434	96
769435	96
769436	96
769437	96
769438	96
769439	96
769440	96
769441	96
769442	96
769443	96
769444	96
769445	96
769446	96
769447	96
769449	96
770124	93
770126	93
770129	93
770134	93
770136	93
770137	93
770139	93
770144	93
770146	93
770147	93
770149	93
770224	93
770226	93
770229	93
770233	93
770234	93
770236	93
770237	93
770239	93
770244	93
770246	93
770247	93
770249	93
770324	93
770326	93
770329	93
770334	93
770336	93
770337	93
770339	93
770344	93
770346	93
770347	93
770349	93
770426	93
770434	93
770436	93
770437	93
770439	93

Part Numbers	Page
770444	93
770446	93
770447	93
770449	93
776124	94
776126	94
776129	94
776134	94
776136	94
776137	94
776139	94
776144	94
776146	94
776147	94
776149	94
776224	94
776226	94
776229	94
776233	94
776234	94
776236	94
776237	94
776239	94
776244	94
776246	94
776247	94
776249	94
776324	94
776326	94
776329	94
776334	94
776336	94
776337	94
776339	94
776344	94
776346	94
776347	94
776349	94
776426	94
776434	94
776436	94
776437	94
776439	94
776444	94
776446	94
776447	94
776449	94
779120	97
779121	97
779122	97
779123	97
779124	97
779126	97
779127	97
779128	97
779129	97
779130	97
779131	97
779132	97
779133	97
779134	97
779135	97
779136	97
779137	97
779138	97

Part Numbers	Page
779139	97
779140	97
779141	97
779142	97
779143	97
779144	97
779145	97
779146	97
779147	97
779149	97
779220	97
779221	97
779222	97
779223	97
779224	97
779226	97
779227	97
779228	97
779229	97
779230	97
779231	97
779232	97
779233	97
779234	97
779235	97
779236	97
779237	97
779238	97
779239	97
779240	97
779241	97
779242	97
779243	97
779244	97
779245	97
779246	97
779247	97
779249	97
779320	97
779321	97
779322	97
779323	97
779324	97
779326	97
779327	97
779328	97
779329	97
779330	97
779331	97
779332	97
779333	97
779334	97
779335	97
779336	97
779337	97
779338	97
779339	97
779340	97
779341	97
779342	97
779343	97
779344	97
779345	97
779346	97
779347	97

Part Numbers	Page	Part Numbers	Page	Part Numbers	Page
779349	97	E10-1C20	34	E-TPN08GRP	31
779420	97	E10-1C25	34	E-TPN08LW	30
779421	97	E10-1C32	34	E-TPN12GRP	31
779422	97	E10-1C40	34	E-TPN12LW	30
779423	97	E10-1C50	34	E-TPN16GRP	31
779424	97	E10-1C63	34	E-TPN16LW	30
779426	97	E10-1D06	34	E-TPNKL	36
779427	97	E10-1D10	34	E-TPNZB04	36
779428	97	E10-1D16	34	E-TPNZB08	36
779429	97	E10-1D20	34	E-TPNZB12	36
779430	97	E10-1D25	34	E-TPNZB16	36
779431	97	E10-1D32	34	F063A	40
779432	97	E10-2C06	34	F080A	40
779433	97	E10-2C10	34	F100A	40
779434	97	E10-2C16	34	FIS324P	45
779435	97	E10-2C20	34	FIS634P	45
779436	97	E10-2C25	34	FIS804P	45
779437	97	E10-2C32	34	FIS1004P	45
779438	97	E10-2C40	34	FIS1254P	45
779439	97	E10-2C50	34	FIS63804P	45
779440	97	E10-2C63	34	FIS1001254P	45
779441	97	E10-2D06	34	FR6380100	40
779442	97	E10-2D10	34	FS63	40
779443	97	E10-2D16	34	FS80	40
779444	97	E10-2D20	34	FS100	40
779445	97	E10-2D25	34	FS6380100	40
779446	97	E10-2D32	34	G06-1B06	23
779447	97	E10-3B06	34	G06-1B10	23
779449	97	E10-3B10	34	G06-1B16	23
791002	56	E10-3B16	34	G06-1B20	23
791207	57	E10-3B20	34	G06-1B25	23
791208	57	E10-3B25	34	G06-1B32	23
791209	57	E10-3B32	34	G06-1B40	23
791210	57	E10-3B40	34	G06-1B50	23
791234	57	E10-3B50	34	G06-1B63	23
791236	57	E10-3B63	34	G06-1C06	23
791615	57	E10-3C06	34	G06-1C10	23
791616	57	E10-3C10	34	G06-1C16	23
791617	57	E10-3C16	34	G06-1C20	23
791618	57	E10-3C20	34	G06-1C25	23
BT	63	E10-3C25	34	G06-1C32	23
CU-BL	26-36	E10-3C32	34	G06-1C40	23
CUGR-4025	26	E10-3C40	34	G06-1C50	23
CUGR-5050	26	E10-3C50	34	G06-1C63	23
CUGR-LR	26	E10-3C63	34	GMS1002P	24
CUGR-SR	26	E10-3D06	34	GT2.5	69
DT1005BK	68	E10-3D10	34	GT4	69
DT1005BL	68	E10-3D16	34	GT6	69
DT1005BR	68	E10-3D20	34	GT10	69
DT1005GN	68	E10-3D25	34	GT16	69
DT1005GY	68	E10-3D32	34	GT35	69
DT1005PK	68	E10-AUX	36	IC20	36-63
DTC	62	E10-SHT	36	IC24/4	63
E10-1B06	34	EMS-1003P	32	IC40/2	36-63
E10-1B10	34	EMS-1004P	32	IC63/4	36-63
E10-1B16	34	EMS-1253P	32	IP65-REV40AS	20
E10-1B20	34	EMS-1254P	32	IS324P	45
E10-1B25	34	ET2.5	69	IS634P	45
E10-1B32	34	ET4	69	IS804P	45
E10-1B40	34	ET6	69	IS1004P	45
E10-1B50	34	ET10	69	IS1254P	45
E10-1B63	34	ET16	69	MCBLOCK	26-36
E10-1C06	34	ET35	69	ME080A	40
E10-1C10	34	E-TPN04GRP	31	MFDRB	26-36
E10-1C16	34	E-TPN04LW	30	MSF	40



The Electricians' Choice

Part Numbers	Page
MSF-CD	40
MTC	26
P04-B06/30/1PNA	23
P04-B10/30/1PNA	23
P04-B16/30/1PNA	23
P04-B20/30/1PNA	23
P04-B32/30/1PNA	23
P04-B40/30/1PNA	23
PDRCD125/408SINFPB	82
PI	36
PM16/540/2HW	84
PM16/540/2VW	84
PM16/540/3HW	83
PM16/541/2HW	84
PM16/541/2VW	84
PM16/541/3HW	83
PM16/548/2VW	84
PM16/640/2HW	84
PM16/640/2VW	84
PM16/640/3HW	83
PM16/641/2HW	84
PM16/641/2VW	84
PM16/641/3HW	83
PM16/648/2VW	84
PM16/1000FPB	76
PM16/1100FPB	76
PM16/1500FPB	76
PM16/1800FPB	76
PM16/3300NFPB	80
PM16/3301NFPB	80
PM16/3305NFPB	80
PM16/3308NFPB	80
PM16/3400NFPB	80
PM16/3401NFPB	80
PM16/3405NFPB	80
PM16/3408NFPB	80
PM16/454124LW	79
PM16/454126LW	79
PM16/454136LW	79
PM16/454146LW	79
PM32/548/2VW	84
PM32/1000FPB	76
PM32/1100FPB	76
PM32/1500FPB	76
PM32/1800FPB	76
PM32/3300NFPB	80
PM32/3301NFPB	80
PM32/3305NFPB	80
PM32/3308NFPB	80
PM32/3400NFPB	80
PM32/3401NFPB	80
PM32/3405NFPB	80
PM32/3408NFPB	80
PM32/454224LW	79
PM32/454226LW	79
PM32/454236LW	79
PM32/454246LW	79
PM63/3401FPB	80
PM63/3405FPB	80
PM63/3408FPB	80
PM1316/541/2HW	84
PM1316/541/2VW	84
PM1316/641/2HW	84
PM1316/641/2VW	84
PM7138TT	85

Part Numbers	Page
PM7139TT	85
PM7140TT	85
PM7141TT	85
PM7142TT	85
PM7143TT	85
PM7144TT	85
PM7145TT	85
PM7146TT	85
PM7147TT	85
PM7148TT	85
PM7149TT	85
PM7154TT	83
PM7155TT	83
PM7156TT	83
PMRCD16/300SITT	81
PMRCD16/300TT	83
PMRCD16/301SITT	81
PMRCD16/301TT	83
PMRCD16/305SITT	81
PMRCD16/305TT	83
PMRCD16/308SITT	81
PMRCD16/308TT	83
PMRCD16/400SITT	81
PMRCD16/400TT	83
PMRCD16/401SINFPB	82
PMRCD16/401SITT	81
PMRCD16/401TT	83
PMRCD16/405SINFPB	82
PMRCD16/405SITT	81
PMRCD16/405TT	83
PMRCD16/408SINFPB	82
PMRCD16/408SITT	81
PMRCD16/408TT	83
PMRCD32/300SITT	81
PMRCD32/300TT	83
PMRCD32/301SITT	81
PMRCD32/301TT	83
PMRCD32/305SITT	81
PMRCD32/305TT	83
PMRCD32/308SITT	81
PMRCD32/308TT	83
PMRCD32/400SITT	81
PMRCD32/400TT	83
PMRCD32/401SINFPB	82
PMRCD32/401SITT	81
PMRCD32/401TT	83
PMRCD32/405SINFPB	82
PMRCD32/405SITT	81
PMRCD32/405TT	83
PMRCD32/408SINFPB	82
PMRCD32/408SITT	81
PMRCD32/408TT	83
PMRCD63/401SINFPB	82
PMRCD63/401SIT	81
PMRCD63/405SINFPB	82
PMRCD63/405SIT	81
PMRCD63/408SINFPB	82
PMRCD63/408SIT	81
PRO65-CU06	54
PRO65-REV40AS	20
PRO-MC09ENC	21
PRO-MC11ENC	21
PRO-MC13ENC	21
PRO-MC17ENC	21
PRO-MC22ENC	21

Part Numbers	Page
PRO-MX08MS	16
PRO-MX08R	18
PRO-MX10MS	16
PRO-MX10R	18
PRO-MX12MS	16
PRO-MX12R	18
PRO-MX12RRMFLEXIA	17
PRO-MX12XXM	17
PRO-MX16MS	16
PRO-MX16RRMFLEXIA	17
PRO-MX16XXM	17
PRO-MX17DT	17
PRO-MX21MS	16
PRO-MX21RRMFLEXIA	17
PRO-MX21XXM	17
PRO-MX22DT	17
PRO-PM10	16
PRO-R04M	16
PRO-R04R	18
PRO-R05ENC	21
PRO-R08MS	16
PRO-R08R	18
PRO-R09ENC	21
PRO-R10MS	16
PRO-R10R	18
PRO-R11ENC	21
PRO-R12MS	16
PRO-R12MSBK	18
PRO-R12R	18
PRO-R12RRMFLEXIA	17
PRO-R12XXM	17
PRO-R13ENC	21
PRO-R16MS	16
PRO-R16RRMFLEXIA	17
PRO-R16XXM	17
PRO-R17DT	17
PRO-R17ENC	21
PRO-R21MS	16
PRO-R21MSBK	18
PRO-R21RRMFLEXIA	17
PRO-R21XXM	17
PRO-R22DT	17
PRO-R22ENC	21
PRO-RD21MS	18
PRO-RD29MS	18
PRO-RD39MS	18
PRO-REV40A	19
PRO-REV40AS	19
PRO-REV40B	19
PRO-REV40BS	19
PRO-RGARAGE-63	18
PRO-RGARAGE-MS	18
PRO-RPM10	16
QFS-MC32ENC	30
RCBO10-06/30/1MBA	34
RCBO10-06/30/1MCA	34
RCBO10-10/30/1MBA	34
RCBO10-10/30/1MCA	34
RCBO10-13/30/1MBA	34
RCBO10-13/30/1MCA	34
RCBO10-16/30/1MBA	34
RCBO10-16/30/1MCA	34
RCBO10-20/30/1MBA	34
RCBO10-20/30/1MCA	34
RCBO10-25/30/1MBA	34

Part Numbers	Page
RCBO10-25/30/1MCA	34
RCBO10-32/30/1MBA	34
RCBO10-32/30/1MCA	34
RCBO10-40/30/1MBA	34
RCBO10-40/30/1MCA	34
RCBO10-45/30/1MBA	34
RCBO10-45/30/1MCA	34
RCBO-B06/30/1PNA	22
RCBO-B06/30/SPA	22
RCBO-B10/30/1PNA	22
RCBO-B10/30/SPA	22
RCBO-B16/30/1PNA	22
RCBO-B16/30/SPA	22
RCBO-B20/30/1PNA	22
RCBO-B20/30/SPA	22
RCBO-B25/30/1PNA	22
RCBO-B25/30/SPA	22
RCBO-B32/30/1PNA	22
RCBO-B32/30/SPA	22
RCBO-B40/30/1PNA	22
RCBO-B40/30/SPA	22
RCBO-B50/30/SPA	22
RCBO-C06/30/1PNA	22
RCBO-C06/30/SPA	22
RCBO-C10/30/1PNA	22
RCBO-C10/30/SPA	22
RCBO-C16/30/1PNA	22
RCBO-C16/30/SPA	22
RCBO-C20/30/1PNA	22
RCBO-C20/30/SPA	22
RCBO-C25/30/1PNA	22
RCBO-C25/30/SPA	22
RCBO-C32/30/1PNA	22
RCBO-C32/30/SPA	22
RCBO-C40/30/1PNA	22
RCBO-C40/30/SPA	22
RCBO-C50/30/SPA	22
RCD10-100/30/4A	32
RCD10-100/100/4A	32
RCD10-100/100/4S	32
RCD10-100/300/4A	32
RCDSMSA	64
RCDSWSA	64
SLM2	41
SLM2-MS	41
SLM4	41
SLM4-MS	41
SRG1V1G	25-35
SRG1VCU-KIT	25
SRG1VCU-RM	25
SRG1VCU-RP	25
SRG3V1G	35
SRG1123	25-35
SRG3123	35
SRGT2CU	25
SSE-33/150	52
SSE-43/150	52
SSE-44/200	52
SSE-54/200	52
SSE-2525/150	52
SSE-3025/200	52
T06-3B80	23
T06-3B100	23
T06-3B125	23
T06-3C80	23

Part Numbers	Page
T06-3C100	23
T06-3C125	23
T06-3D80	23
T06-3D100	23
T06-3D125	23
T06-4B80	23
T06-4B100	23
T06-4B125	23
T06-4C80	23
T06-4C100	23
T06-4C125	23
T06-4D80	23
T06-4D100	23
T06-4D125	23
TC1M	62
TCS	62
TPN-EXT19	30
TPN-EXTCB	30
TPN-JB125	30
TPN-MKSI	31
TPN-RCCBAK	36
TPN-SPD1PT1	31
TPN-SPD1PT2	31
TPN-SPD3PT1	31
TPN-SPD3PT2	31
TPN-SPL	36
WME-33/150	52
WME-43/150	52
WME-44/200	52
WME-54/200	52
WME-64/200	52
WME-65/200	52
WME-66/200	52
WME-75/200	52
WME-86/200	52
WME-86/300	52
WME-3025/200	52
WME-SPD1PT1	33
WME-SPD1PT2	33
WME-SPD3PT1	33
WME-SPD3PT2	33
X2MOD	55
X4MOD	55
WME-54/200	52
WME-64/200	52
WME-65/200	52
WME-66/200	52
WME-75/200	52
WME-86/200	52
WME-86/300	52
WME-3025/200	52
WME-SPD1PT1	33
WME-SPD1PT2	33
WME-SPD3PT1	33
WME-SPD3PT2	33
X2MOD	55
X4MOD	55



The Electricians' Choice



The products described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this catalog are purely illustrative, and are consequently not contractually binding. Remember also that the products themselves must be used by qualified personnel, in compliance with current plant engineering and installation standards, in order to avoid injury to persons or damage to property.

LEWDEN.COM





LEWDEN LTD

Unit 4, Bradbury Drive,
Springwood Industrial Estate,
Braintree Essex CM7 2SD

Tel.: +44 (0) 1376 336 200

sales@lewden.co.uk

lewden.com



The Electricians' Choice