



INDU-ELECTRIC



Language version:
English

www.indu-electric.de/en

Customized Power Distribution Systems



INDU-ELECTRIC



**INDU-ELECTRIC – providing power.
Everywhere, anywhere.**

Custom-made to meet national requirements throughout the world.

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The Company

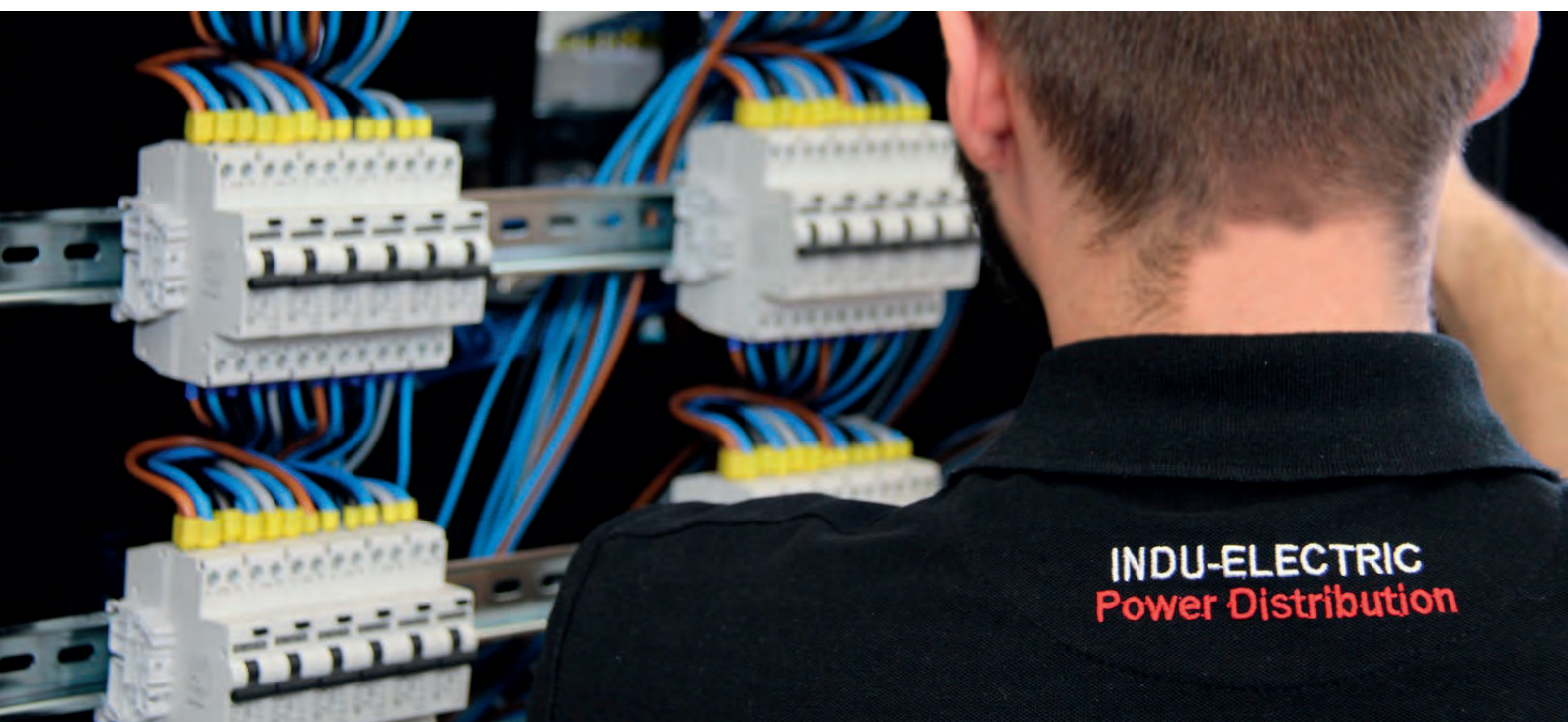


A family-run business, **INDU-ELECTRIC** has been supplying power distribution solutions all over the world for more than 35 years. Companies and event organisers have always trusted in our „Made in Germany“ quality products.

Day after day, **INDU-ELECTRIC** products prove their exceptional reliability even under extreme operating conditions and loads. A fact that our customers in industry, TV broadcasting and film production as well as event organisers throughout the world have come to appreciate and rely on.



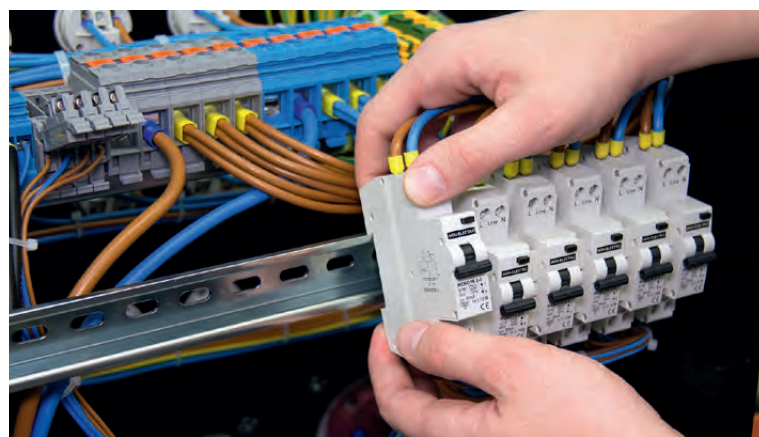
● **MADE**
● **IN**
● **GERMANY**



A consistently high level of quality and our customer's satisfaction define our philosophy and our activities.

In close communication with our customers, we create tailored solutions for your requirements. Our product range includes all types of distribution boxes and plugboards as well as related components, such as extension cords and cable protectors. From 19 inch rack modules and individually stackable power supply stations, case distribution boxes or distribution boxes in metal frames to transformer distributors, trolley-mounted distributors and distributors for construction sites – there are no limits to what we can offer to meet your expectations regarding design. Our flexible manufacturing systems allow us to supply distribution boxes in any size and configuration.

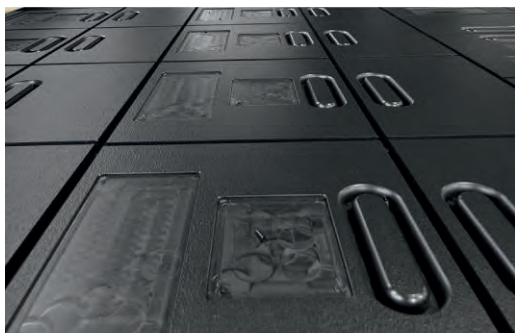
INDU-ELECTRIC distribution box systems are known throughout the world for their uncompromising performance even under extreme climatic conditions, making them an indispensable part of our customers' inventory.





In-house enclosure production for maximum flexibility

Because we produce our **INDU-ELECTRIC** enclosures in-house, we can always meet individual customer requirements with speed and precision. Distribution box enclosures that are suitable for full load must be sized specially according to the equipment they will contain. This makes it all the more important to design the housings according to customers' specific requirements.



We believe that you should not be limited by standard enclosure sizes when configuring your distribution system. At **INDU-ELECTRIC**, we configure distribution boxes not based on fixed enclosure sizes but design and make enclosures specifically to your requirements. Working closely with our design department, we create solutions that are tailored to your particular configuration.



THERMOLENE® - a benefit for every distribution box

THERMOLENE® is a material that we have developed specifically to withstand both extreme mechanical stresses and high as well as low temperature extremes.

Distribution boxes made of THERMOLENE® are available only from **INDU-ELECTRIC**. Unlike conventional plastics or rubber, this material has an exceptionally optimal heat transmission resistance.

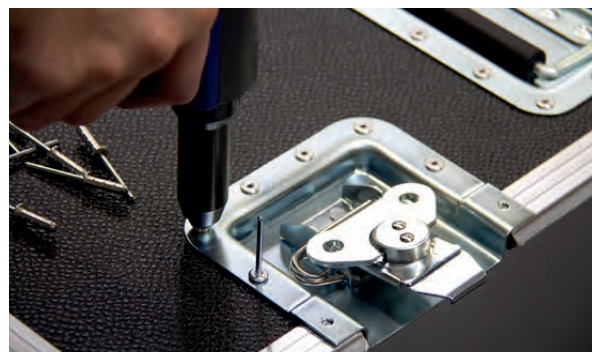


The ideal heat dissipation characteristics of THERMOLENE® have further benefits considering that the heat loss increases with every fuse, supply cable and terminal installed: they help ensure maximum load capacity of the distribution boxes even under full load at high ambient temperatures.

As well as its extreme load-bearing capacity, THERMOLENE® also provides outstanding fire protection, being both flame retardant and self-extinguishing.

In-house flightcase production

Our manufacturing facilities include a flightcase production plant. Using only quality materials, exact tolerancing in parts production using CNC cutting machines and attention to detail in final assembly, our flightcases meet the highest quality standards.



In-house metalworking shop

In our own metalworking shop, we produce metal frames to our customers' specifications. Made mostly of stainless steel and aluminium, our frames are used, for example, for main distribution boxes, distribution boxes for construction sites and trolley-mounted distribution boxes.



Power Distribution Boxes



What kind of Power Distribution Box are you looking for?

The right solution for every need

Our portfolio covers the entire spectrum of distribution box solutions. Although we develop fixed installations, such as wall-mounted distribution boxes, we are specialised in the field of mobile power distribution products. From large main distribution boxes and portable sub-distribution boards to small distribution boxes and panel outlet boxes, **INDU-ELECTRIC** has everything you'll need for a safe and reliable power supply wherever you need it.



Tailored solutions to customer specifications

Not only the supply-side requirements – Powerlock, multi-contact, CEE – or the correct protective measures, such as RCCB/RCD, MCB or RCBO are decisive when choosing the right product. When planning your power distribution concept, there are a number of things to consider to ensure that the customer gets the right distribution box for your needs.

With decades of experience, our extensive expertise and extremely high level of vertical manufacturing, we can always offer solutions that are tailored to customer requirements. Our specialists will be happy to advise you and collaborate with you to develop a custom concept that meets your requirements. We look forward to your enquiry!

Metal framed distribution boxes



The distribution boxes of this series are fitted in a steel or aluminium frame. The frame can be equipped for example with forklift skids, lifting eyelets or castors according to customer specifications. Feet can be fitted for use in snowy, muddy or wet locations. Designed mostly as main distribution boxes, these units are housed in **THERMOLENE®** enclosures that are built into the metal frame. They offer total design flexibility and are exceptionally rugged and reliable. With our own metalworking shop, we can offer tailored frames made of aluminium or stainless steel even at short notice.

Distribution boxes in classic stainless steel frame

- + Available in different sizes for all equipment levels
- + With forklift skids and lugs for easier transport
- + Rugged, durable and stackable



Distribution boxes in aluminium frame

- + Sized for the required equipment
- + Castors with brakes for moving on level surfaces
- + Rugged, durable and stackable



Special solution required? No problem! Here are some examples:



- » Extra wide
- » With lockable door



- » With castors on socket side



- » Built-in cable reel
- » Coloured powder coating

Flightcase distribution boxes



The flightcase format is often used for main distribution boxes for mobile power distribution systems. The ideal airflow generated by their ventilation system means that these distribution boxes can be operated at full load over long periods. With their Powerlock plug connectors, they can be laid out for a peak load of 630 A or, with terminal connectors for parallel 240 mm² cables totalling up to 800 A.

The flightcases **INDU-ELECTRIC** uses for its distribution boxes are also of an uncompromising quality, which is ensured in our own flightcase production facility.

Like the distribution equipment they contain, our flightcases can also be tailored to your specific requirements.

Our flightcase distribution boxes

- + Available in different sizes for all equipment levels
- + Skilfully made of quality materials for a long service life



A few examples of custom design options:

Removable lid for operating a patch panel



Testing distributor
» with hinged lid
» with lockable drawers
» lids double as table



Flightcase on castor board



Modular rack distribution box



Discover our INDU-ELECTRIC “Garage Case”

Ideal for 19-inch distribution modules up to 6 height units, the case has retractable lids on the front and back, saving you storage space for removable lids when the distributor is in use.



Protective covers for your flightcase distribution boxes



Tip:

Protect your distribution boxes and equipment from bad weather with **INDU-ELECTRIC** rain covers – custom-made for your needs and distributor sizes.

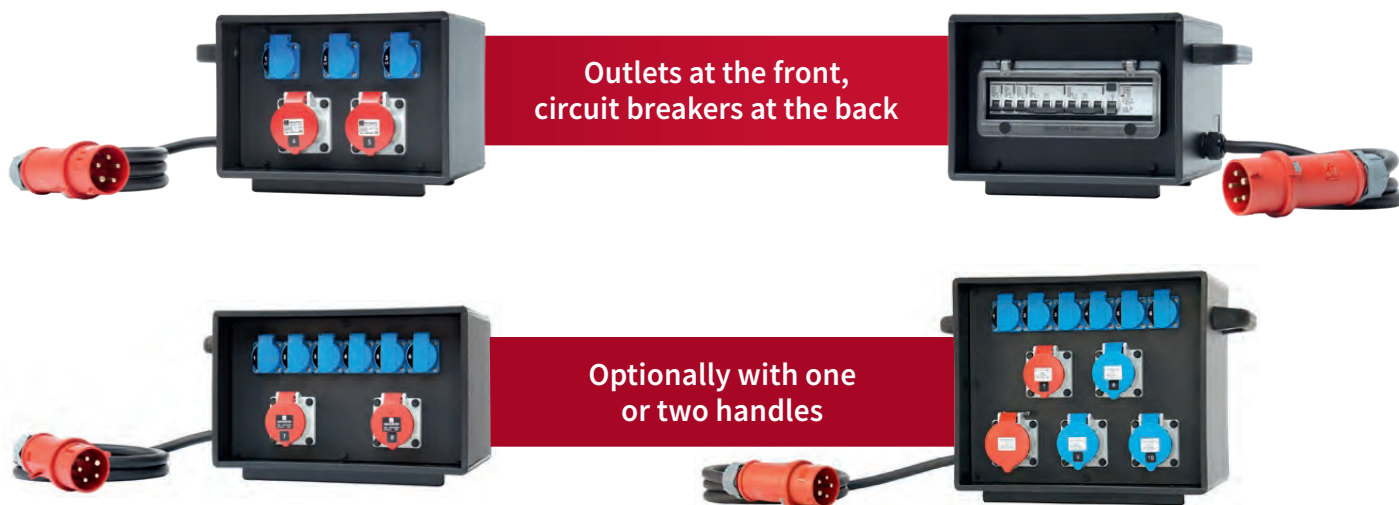
Rain covers are made individually for each distribution box. For details, get in touch with us!

Mobile power distribution boxes



Users in over 70 countries worldwide appreciate the ruggedness, dependability and long service life of our mobile power distribution boxes. Their layout is designed for ease of use, with the power outlets at the front and circuit breakers at the back. The enclosure's edges protrude to protect outlets and circuit breakers from physical damage.

Mobile power distribution boxes from INDU-ELECTRIC – the classic



FULLY CUSTOMISED



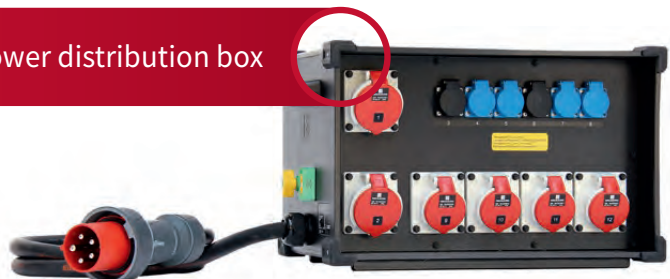


With supply lead or supply connector



Optional special fittings for stacking

Optional edge protection for your power distribution box



CONFIGURABLE



Stackable mobile distribution boxes



The power outlet modules of this series are perfectly stackable. The stacking fittings on the top of the distribution boxes prevent the modules from slipping. Thanks to the special production methods used in our facilities, the enclosures of **INDU-ELECTRIC** stackable mobile distributors are exceptionally resistant to mechanical damage. All eight corners of the distribution boxes can optionally be fitted with soft rubber shock absorbers.

The enclosures can be sized to match any particular configuration. The top overhangs protect protruding components, such as CEE sockets and circuit breakers. Featuring integrated handles, this series of distribution boxes is particularly easy to handle.

- + Mobile, high mechanical load-supporting capacity
- + No protruding parts
- + With built-in handles
- + Fully stackable
- + Optionally with edge protectors
- + Optionally with plinth



Input and outputs
at the front



Circuit breakers
at the back



Stackable

Enclosures can be individually adapted to the configuration of the distro!



Eventmaster EVM™

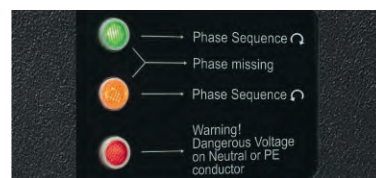
Whether at a company party, trade fair or open-air event, with the **Eventmaster EVM™** you are always on the safe side. Packing plenty of reserve power into its compact design, it forms the backbone of your event. The fully configured distribution boxes are available from 32 A to 125 A and offer numerous perfectly matched options.

A range of practical features complete the package:

Digital ammeter



Mains quick test



Edge protectors



Fully integrated handles



Dual earthing system



In various configurations
from 32 A to 125 A



NEW

THERMOLENE® Eventmaster EVM™ Multicore “Black Edition”

- With the new LED clusters for multicore
- With the new digital V/A display for L1-L2-L3-N

19 inch power distribution boxes



Our 19 inch **THERMOLENE®** modules unite an exceptionally high stress resistance and electrical safety with the flexibility of the 19 inch design. Totally insulated, the enclosures are extremely safe in use and can be supplied in any height unit size and with any equipment.

We design our enclosures specifically to match the required configuration. From Powercon, True1 and Schuko to CEE, Multicore and 19-pin to special country-specific sockets, any configuration is possible. We will also be happy to advise you on the required protection elements.

Supply connector or supply lead

100 % customizable

- + Equipment
- + Height units
- + Input and outputs
- + Protection elements
- + etc.

Briefcase distribution boxes



With their handle on the top, flat enclosure design and low weight, the multi-outlet distribution boxes in the briefcase format are particularly easy to handle and move. Their protruding top surfaces protect the circuit breakers and outlets. Designed for indoor use, these distributors are particularly popular for use at trade fairs. Like our other distribution boxes, they can be flexibly equipped. In addition to the listed models we can quickly and reliably implement any required configuration.



Also available with
integrated supply lead

Wall mounting distribution units

Thanks to their rugged **THERMOLENE®** enclosure, **INDU-ELECTRIC** wall mounting power distribution units have been popular throughout the world for many decades wherever harsh ambient conditions prevail. Like all our distribution systems, wall mounting power outlet combinations have an exceptionally high mechanical load withstand capacity and exceptionally long service life. They are also extremely flexible, their enclosures being sizeable to customer specifications to within the nearest millimetre.



INDU-ELECTRIC also supplies custom solutions and large industrial wall mounted distribution units.



Small power distribution boxes



The modular design of these distribution boxes allows a wide range of combinations. Small power distribution boxes are usually used as the last distributors before the consumer appliance. Where back-up fuses are used, the distribution boxes of this series can also be installed without their own protection device. In practice however, RCD/RCCBs and/or MCBs are often fitted for additional protection. As with all our products, too, the possibilities are limited only by your needs.

The classic: type 10 & 11 distribution boxes

» Stackable and with protruding enclosure panels for plug and switchgear protection



...also available for higher currents



Optionally with integrated thread or eyelet for attachment to a truss



Tip:

INDU-ELECTRIC also offers truss mounting distribution boxes.

Power outlet blocks



Power outlet blocks from **INDU-ELECTRIC** are designed to fulfil the most exacting demands and have a decades-long proven track record in professional applications. Made of **THERMOLENE®**, their solid yet lightweight enclosure is completely unbreakable. In addition to standard versions, such as 3- or 6-socket strips, we also produce plug-blocks to customer specifications. On the input side, for example, standard mains or CEE plugs are possible, while the board itself can be fitted with country-specific outlets, such as BS13, T13 or French/Belgian sockets with earthing contact.

Our power outlet blocks are...

- + rugged and durable thanks to our THERMOLENE® enclosure
- + configurable to customer specs



Also available with supply connector or application-specific outlets...



...and an optional V/A meter

Tip:

INDU-ELECTRIC power outlet blocks can also be fitted with a single-phase V/A meter to provide you with reliable voltage and current indication even on the smallest distribution blocks.



Energy distribution boards



Energy distribution boards are usually customised according to their specific application. This applies to both their electrical and their mechanical design, so that the challenge here is posed not only by the internal layout but also on the construction of the frame and enclosure. With our own enclosure production facility and metalworking shop, we can react quickly to customer orders and implement customized solutions for large power distribution boards of 2000A and more at short lead times.

Our energy distribution boards are...

- + individually designed and made in stainless steel frames
- + suitable for currents of 2000A and more
- + tailored to customer requirements, e.g. with lockable doors



Construction site power distributors



Construction site power distributors are mobile low-voltage switchgear and control gear assemblies that provide a safe power supply on construction sites. These have special safety features, such as residual current protection, that are mandatory for machines and equipment on construction sites.

INDU-ELECTRIC distribution boxes for construction sites are made of V2A stainless steel and are therefore permanently rustproof. The stainless steel housing has a particularly rugged and durable design and features a high material thickness. Further convenient features include crane eyelets, handles and their suitability for moving with pallet trucks and forklifts. Being stackable, they also save space in storage.

Like all our distribution boxes, their inner enclosure is made of **THERMOLENE®**, which is impact-resistant, flame-retardant, self-extinguishing and – thanks to its exceptionally good heat transmission resistance – designed for extreme loads at both high and low temperature extremes.



Width x height
500 x 1000 mm



Width x height
760 x 1200 mm



Width x height
760 x 1000 mm



Width x height
830 x 1200 mm



Width x height
1080 x 1000 mm



Width x height
1080 x 1200 mm

Durable stainless steel enclosure featuring:

- + crane eyelets
- + built-in handles
- + lockable doors
- + forklift fittings
- + a **THERMOLENE®** inner enclosure
- + flexible configuration options
- + **stackable**



Safety and grid technology

In the area of safety and grid technology, **INDU-ELECTRIC** offers a range of compact solutions for a wide range of applications. Suitable components are used in each system.

For example, we offer a wide range of portable solutions for modular retrofitting of your distribution system. These include mobile meters, RCDs, SPDs, MMPs and the PRCD-S. For special applications, our programme includes transfer switches, isolating transformers and distribution trolleys.

mobile RCDs



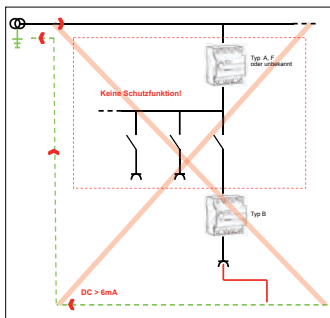
- + Compact and handy
- + With input plug or supply lead
- + For modular retrofitting of mobile distribution systems with RCD protection
- + With type A, type B or other RCCB



INDU-ELECTRIC Type MI RCD

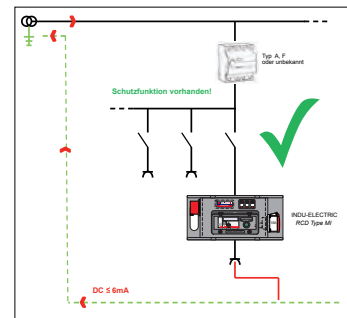
Type A residual current devices are usually used for protecting people from electric shock. According to the equipment standard, they must withstand a fault current of 6 mA DC. At higher DC fault currents, type A RCDs may reach saturation, so that their protective function is no longer given. In the worst case, this can result in a complete failure of the RCD, which can compromise the electric shock protection for all circuits protected with the type A RCD.

Especially frequency-controlled electrical apparatus, such as fans, stage and truss motors or ballasts can generate residual currents with frequencies other than 50/60 Hz and smooth DC residual currents. In addition to DC fault current detection, an extended frequency band is therefore recommended. For these cases, a type B residual current device is required.



No protection with downstream type B residual current device

The protection objective is not fulfilled, however, by connecting a type B residual current device downstream of a type A, F or unknown RCD. Equipping an entire mobile electrical installation with type B residual current protection is extremely costly and, except at construction sites (cf. IEC 60364-7-704:2017 "Requirements for special installations or locations - Construction and demolition site installations") not usually required. This leaves the problem of unknown infeed points. In the application scenarios described, all-current sensitive protection is usually enough to ensure safe disconnection at DC fault currents ≥ 6 mA.



The INDU-ELECTRIC Type MI RCD maintains the protective function of all upstream residual current devices

INDU-ELECTRIC has developed a solution that provides all-current sensitive protection at a manageable cost, especially for mobile applications and unknown feed points – wherever it cannot be ruled out that upstream residual current protection does not comply with type B.



The new INDU-ELECTRIC Type MI RCD offers many advantages:

- ✓ Can be installed downstream of RCDs of type A and F or with unknown feed points
- ✓ Less expensive than comparable systems
- ✓ All-current sensitive detection and disconnection for DC fault currents ≥ 6 mA
- ✓ Integrated 30 mA electric shock protection, sensitive at frequencies up to 1 kHz
- ✓ Mains voltage independent isolation
- ✓ Ideal for mobile use and changing locations



The **INDU-ELECTRIC Type MI RCD** can also be integrated into any distribution box

Surge Protection Box SPB™



In Germany, the standards **DIN VDE 0100-443:2016-10** and **DIN VDE 0100-534:2016-10** apply since October 2016, with a transitional period until 14 December 2018. These standards apply both to new electrical installations and to modifications or extensions to existing electrical installations. Installations taken into operation after 14 December 2018 must be planned and constructed in accordance with these two new standards.

Only INDU-ELECTRIC offers a mobile primary surge protection unit for your distribution system!

INDU-ELECTRIC has developed a **patented** line-side surge protection unit especially for mobile use. With its modular concept, the **SPB™ Surge Protection Box** can be retrofitted to all existing distribution solutions to provide the required surge protection. Talk to us, we will be happy to advise you!

Available in different standard versions:

- + CEE 400 V 5P 16 A to 125 A
- + Powerlock 400 A or 630 A
- + For other variants please enquire



MMPS

The **MMPS module** (**M**ains **M**onitoring **P**rotection **S**ystem) from **INDU-ELECTRIC** fulfils all requirements for mobile protective devices specified in DGUV Information 203-006 (formerly BGI 608).

It is considered an effective protective measure for small construction sites and portable electrical equipment and is therefore recommended by the employers' liability insurance association.

If you have any further technical questions, don't hesitate to contact us!

Errors detected on the supply side include:

- L or N conductor interrupted or not connected
- L and PE conductor reversed
- PE conductor interrupted or not connected
- PE conductor interrupted during operation
- PE conductor carries dangerous voltage
- Undervoltage



PRCD-S personnel protection

PRCD stands for **P**ortable **R**esidual **C**urrent **D**evice. The PRCD-S is an all-pole switching portable personal protective device with electronic fault evaluation for use on sockets whose protective measures are unknown. It allows persons and electrical equipment to safely draw current from a feed point.



Mobile meters

The mobile electricity meters from **INDU-ELECTRIC** provides an easy modular upgrade option for your distribution system. Designed for serial connection, these convenient units allow fast and precise metering. Our portable meters consist of a high-quality, MID-approved electricity meter enclosed in an impact-resistant and self-extinguishing **THERMOLENE®** enclosure. The cable ends are fitted with plug and connector. Simply connect the calibrated mobile meter in series between your outlet and the consumer to reliably records your power consumption.



ATS and MTS transfer switches



As well as manual transfer switches (MTS), **INDU-ELECTRIC** also has automatic transfer switches (ATS) in its range.

Our automatic transfer switches can control switching between a generator and the mains or between two generators. Automatic transfer switches can control the entire switching sequence between a mains supply and a generator. In the event of a mains power failure, it isolates the mains supply, starts the generator and switches the consumers to the standby supply with a configurable delay.



Manual transfer switches can be integrated into any distribution box. Switching takes place via a manually operated lever.



Benefit from the advantages of our automatic transfer switches:

- + Compact and lightweight
- + Rated current 16 A - 630 A
- + Automatic or manual switching from main to backup supply
- + User-adjustable voltage values and times
- + Display for voltage indication of both supplies
- + Unbeatable price/performance ratio



Back

Inspection & isolating transformers

INDU-ELECTRIC offers customised inspection trolleys and isolating transformers. These distribution units can have different voltages on the primary side as required and can thus be used all over the world. These are used in the industrial sector and on large construction sites, but also for large events or film shoots.

Their enclosure and design are specially adapted to the installed equipment and requirements and are manufactured individually. Large distributor trolleys and isolating transformers are often mounted in stainless steel racks. Due to their high weight, a pallet truck or forklift attachment and ring eyelets are essential for transport in addition to the units' robust castors.



Mobile transformers

Due to the high mechanical resistance, lightweight and low-noise in operation, mobile transformers from **INDU-ELECTRIC** are ideal for use in the entertainment and other industries. Our mobile transformers furthermore feature an exemplary safety standard. The built-in starting current limiter guarantees that the circuit breaker does not trip at high inrush current peaks.



Terminal boxes

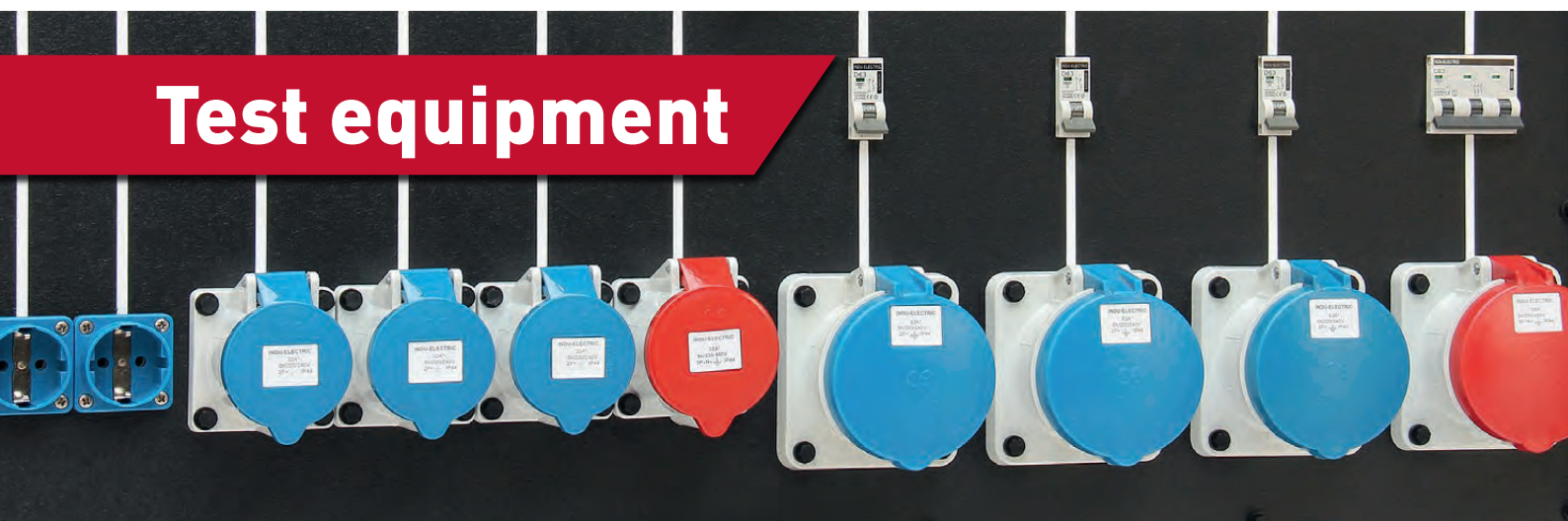


INDU-ELECTRIC terminal boxes are ideal for connecting single-core cables in mobile applications. Built in a suitcase format, they feature a hinged lid, just like a suitcase. The single conductors, terminated with eyelets, are then simply connected to the terminals.

Our terminal boxes are, of course, made of **THERMOLENE®** and are exceptionally robust. The closed lid can also be securely locked. A suitable pedestal is also available for these products.



Test equipment



INDU-ELECTRIC test equipment provides you with all you need for the regular checks of your electrical apparatus and cables. Our product range includes both stationary and mobile testing equipment.

Tailored to your specific needs, you can furnish your testing stations exactly the way you want. Not only will we configure test panels to your specifications, we even adapt our housings to local conditions. Make sure to also take a look at our PTM™ boxes. We look forward to your enquiry!

Smart Enclosure™

The patented solution for taking readings on your distribution box during operation! Measure operating currents of all active conductors as well as residual and leakage currents on the PE/equipotential bonding conductor quickly and easily with the **Smart Enclosure™** from **INDU-ELECTRIC**.

With the measuring function incorporated in the enclosure, you can take readings with a commercial clamp meter or other transducer devices, such as a Rogowski coil. The **Smart Enclosure™** solution can be integrated into any **INDU-ELECTRIC** enclosure. We also offer modular systems for subsequent expansion. Talk to us!



* International property rights registered

PTM™ Pat Testing Mate

Regular testing of extension leads can be time-consuming. A competent colleague helps, but even better to have a Pat Testing Mate.

Testing cables is made easy with the **PTM™ boxes** from **INDU-ELECTRIC**. Directly connected to the existing test device, all cable tests can be carried out according to legal requirements. This saves the need for expensive testing equipment. In addition to testing every single circuit or wire, the intelligent circuit even allows ISO measurements.

The **PTM™ boxes** can be tailored to users' needs: from simple Schuko cables through 3- and 5-pole CEE extension cables to multicore and 19-pin extensions. We can even incorporate functionality for your special cables into the system. With the right test equipment, entire test routines up to and including tests on the active system can be carried out. We will adapt our system to your requirements. Talk to us!



Our **PTM™ boards** are available in any desired design.



Cable assembly

Thanks to our own cable assembly plant, we at **INDU-ELECTRIC** can fulfil customers' individual wishes for extension cables at short delivery times and at an outstanding price/performance ratio. Using only proven materials that have been used for large-scale events, roadshows, tours and television for many years and throughout the world, our extension cables are suitable for even the most demanding applications.



1 Cable

2 Length

3 Connectors

3G1,5	5G2,5	18G1,5
3G2,5	5G6	18G2,5
3G6	5G16	1x120
3G16	5G35	1x150
3G35	14G1,5	1x240
5G1,5	14G2,5	and more

Specify
any length

**Tip:****Custom cable print**

INDU-ELECTRIC cables are available printed with your own custom text

Schuko

Powercon

True1

DMX

Multicore

19-pin

CEE

Powerlock

and more

Take a look at our cable reels...

... and adapters/splitters



Cable protectors

Our **Stingray** cable protectors have a large load-supporting capacity. Their durability, low weight and unbeatable price speak for themselves. The individual elements are easy and quick to connect and the wide, stable connection lugs ensure a firm connection even under large loads.





	Stingray 5-channel	Stingray 3-channel	Stingray 2-channel
Dimensions L x W x H	900 x 500 x 55 mm	900 x 500 x 75 mm	990 x 250 x 45 mm
Duct dimensions L x W x H	42 x 35 mm	60 x 55 mm	30 x 30 mm
Weight	8,4 kg	9,6 kg	7,1 kg
Item no.	550 00 066	550 00 065	550 00 073



	22,5° bend, 5-duct Stingray	22,5° bend, 3-duct Stingray	45° bend, 2-duct Stingray
Duct dimensions L x W x H	42 x 35 mm	60 x 55 mm	34 x 33 mm
Weight	3,9 kg	4,8 kg	1,9 kg
Right-hand bend, item no.	550 00 072	550 00 071	550 00 108
Left-hand bend, item no.	550 00 100	550 00 099	550 00 109

Our power distribution systems are used in a wide range of applications, for example...



Major events



Touring / concerts / festivals



Film & TV



Lighting



Sound



Trade fairs



Theatre & opera



Industry



Construction trade

Why not visit our online shop



www.distro-direct.com

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