Power distribution boxes



Catalogue







General **Technical notes** Suspended distributor

Pages 3-5

General

Technical notes

Suspended

distributor



Suspended distributor, with compressed air



Page 5

Type 2516

Switchgear combination

Small hard rubber distribution boxes

Pages 6-9

Type 7400

Page 3

Type 1400/1600

Page 4

Type 2612

Type 2700

Type 1616





Page 7



Page 5

Page 7

Type 7400



Page 8

Type 7700



Page 8

Type 7700



Wall-mounted hard rubber distribution boxes

Pages 10-17







Pages 11-12



Pages 13-14

Type 7800



Pages 15-16

Type 7900



Page 17

Hard rubber installation distribution boxes

Pages 18-21

Type 3800

Page 10



Type 3900

Page 18



Page 19



Page 20

Applications



Page 21

Hard rubber distribution boxes for road maintenance

Accessories

Applications

Pages 22-27

Distribution boxes for road maintenance



Page 22

Accessories



Pages 23-26

Page 27

Introduction

Thanks to our power distributors electrical power is available everywhere and without complicated installations. As with all products we give great importance to high quality components and workmanship. GIFAS hard rubber distributor boxes provide excellent technical characteristicts.

Whether installed in- or outdoors: we provide customized solutions that will not disappoint you!

Our services

- competent and individual consultation
- standard products available from stock
- customizing of products
- technical drawings
- production of small and large series
- lifelong availability of spareparts

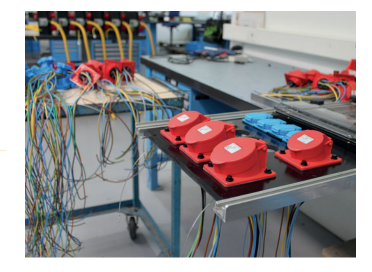
Benefits of our system

- robust, impact resistant hard rubber housing
- customisable according to your needs
- broad range of housings
- for outdoor use, industry, events etc.
- housings can be engraved
- broad range of accessories
- standard products available from stock





Page 9







The solid rubber material used in GIFAS production sites

GIFAS uses a synthetic polymer SBR india rubber as the base material. From the raw material in granular or strip form, the final shape of the workpiece is vulcanised under high pressure and at high temperature on our own machines. The vulcanisation process that occurs in the process changes the india rubber to rubber and after this stage remains elastic and stable in form, is not readily soluble and has very good thermal properties. This vulcanisation process requires considerable time and effort. Only the outstanding properties of the product justify the amount of work involved.

Properties

Rubber has an open, cross-linked structure and does not exhibit any flow crossover, even at high temperatures. Vulcanised materials with isoprene in a cross-linked form are considerably more heat-stable than standard EDPM products. The material used by GIFAS remains elastic at a temperature of up to >–30 degrees Celsius. The rubber products manufactured by GIFAS are in general resistant to the acids and alkalis used in industry.

Safety through tested quality

Rubber is used as the basic material for blanks for power distribution systems, cable reels and plugs and sockets at our production facilities. The assembled end products are extremely robust, durable and low-maintenance - ideal for trade and industry.

GIFAS tests all electrically operated products for functionality and safety after completion. The results are documented and enclosed with the product as a test report - verifiable and customer-focused. Our demand – 100% reliable quality.

Installation notes for your electrical planning



Electrical properties

The data given here represents the minimum values. They may vary from the minimum values depending on the environment (air humidity, temperature, chemical influences, etc.).

- electric strength 2600 V/mm
- forward resistance 7 Mega Ohm/mm
- surface resistance 6 Mega Ohm
- creep resistance > KB 175

Mechanical data

The mechanical values are based on mean values for a hard rubber plate. Depending on the casing type, the shape means that higher mechanical demands can made.

- shore A hardness 95 ± 3
- tensile strength 6 Mpa
- ductile yield 170 +10%
- impact resilience 19%
- specific weight 1.48 kp/dm³

Thermal data

The data given are mean values for various test samples.

- temperature resistance
- ozone strength
- UV resistance

Other features

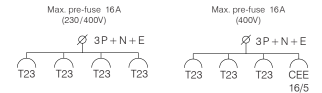
- halogen-free
- self-extinguishing
- resistance to chemicals
- temperature conductance (condensate formation)
- resistance to aging
- non-odorous
- long service life

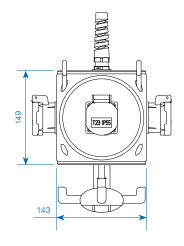
| Properties | Hard rubber | Plastic | Metal |
|--|-------------------------|------------------------------|------------------------------|
| Insulation | protection class II | protection class II | protection class I |
| Temperature resistance | to –30°C | to -20°C | to -30° C |
| Wall thickness | without condensed water | condensed water | condensed water |
| Impact protection rating | impact-resistant | relatively impact-resistant | relatively impact-resistant |
| UV/ozone | weather-resistant | relatively weather-resistant | relatively weather-resistant |
| Corrosion | corrosion-free | corrosion-free | relatively corrosion-free |
| Resistance to vibration, shock and shaking | high | low | relatively |
| Self-extinguishing | yes | partly | _ |
| Silicone-free, halogen-free | yes | partly | yes |

Suspended distributor, plastic

Suspended distributor, plastic







Suspended distributor, plastic with compressed air



Technical Data

T13

T13

Protection class: IP44 (splashproof)

T13

T13

Housing: Shock-resistant polyamide plastic distributor

air connection 3/8"

air connection 3/8"

Dimension: 143×149×220 mm Rated current: max. 32 A 5P 400 V

Features

- compact design:
 - modular concept, allows for a multitude of variants and forms
- can be used as a suspended or portable distributor
- max. 6 mounting surfaces
- combination possibilities:
 - 16A 3 P to 32 A 5 P CEE sockets, with a variety of other sockets, fused or non-fused, with integrated air supply etc.
- inputs: Cable glands and wiring at the connecting terminals on the cover plate (also for several power circuits), CEE device plug, device lines

| | Item no. | Symbol output | Output | Input | MCB/RCD | Designation |
|---|----------|---|--|--------------------------------|--------------------|----------------|
| ~ | 227302 | | 4×T23 excl. suspension kit | 1×M20 | max. pre-fuse 16A | yellow housing |
| | 227303 | | 3×T23 1×CEE 16/5 excl. suspension kit | 1×M20 | max. pre-fuse 16 A | yellow housing |
| ~ | 227304 | | 4×T13 2×compressed air 3/8" excl. suspension kit | 1×M20 1×compressed air 3/8" | max. pre-fuse 13A | red housing |
| v | 043014 | Link chain V4A, rust-free, Ø3/26mm | | | | |
| V | 043015 | Link chain V4A, rust-free, with screw connection L = 32 mm (inner), Ø4 mm | | | | |
| V | 167265 | Suspension kit steel zinc- | plated (L=300mm) | | | |

✓ From stock, offer subject to prior sale

Switchgear combination 7400



Features

Thanks to our power distributors electrical power is available everywhere and without complicated installations. As with all products we give great importance to high quality components and workmanship. GIFAS hard rubber distributor boxes provide excellent technical characteristicts.

Max. pre-fuse 32A FI 5×16mm² 40A 30mA 16A 16A 16A 16A T25 CEE T25 CEE T23 T23 T23 T23 CEE 16/5 16/5 32/5

Technical features

Hard rubber:

fully insulated, impact resistant, UV resistant, halogen-free, aging and temperature resistance, oil-and acid-resistant, fire resistant, self extinguishing, good chemical resistance.



| Itom no | Designation |
|----------|-------------|
| item no. | Designation |

228700 Hard rubber distributor type 7400, black, IP44



Migros, Buchs



Jungfraujoch



Emergency ex



HUPAC, Basel

Small hard rubber distribution box

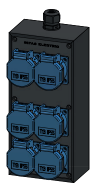
Type 1400 / Type 1600 / Type 2612



Item no. 228702

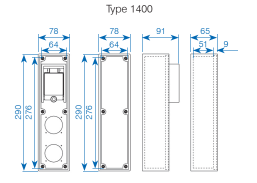


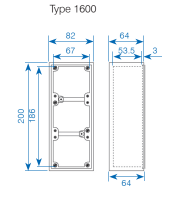
Item no. 228706

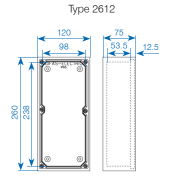


Item no. 228709

| | Item no. | Symbol output | Output | Input | Line protection/ Personal protection |
|----------|-------------|-------------------------|------------------------------|--|--|
| Гур | oe 1400 – 2 | 290×78×65 mm (91), IP55 | | | |
| / | 228701 | | 2×T13 | 1×SCG M20 bottom 1×SCG M20 blind | Pre-fuse max. 13 A 1×RCCB 1N-25 A/30 mA |
| / | 228702 | | 2×T13 | 1×SCG M20 top | Pre-fuse max. 13 A 1×RCCB 1N-16 A/10 mA |
| / | 228703 | | 4×T13 | 1×SCG M20 right | Pre-fuse max. 13A |
| / | 228704 | | 2×T23 2×T25 | 1×SCG M20 right | Pre-fuse max. 16A |
| | 228705 | | 3×T13 1×T15 | 1×SCG M20 right | Pre-fuse max. 13A |
| Ту | | 200×82×64 mm, IP55 | | | |
| / | 228706 | | 3×T13 | 1×SCG M20 right | Pre-fuse max. 13A |
| / | 228707 | | 3×T23 | 1×SCG M20 left | Pre-fuse max. 16A |
| / | 228708 | | 1×T23 2×T25 | 1×SCG M20 right | Pre-fuse max. 16A |
| Τv | pe 2612 – | 260×120×75 mm, IP55 | | | |
| / | 228709 | | 6×T13 | 1×SCG M20 | Pre-fuse max. 13A |
| / | 228710 | | 6×T25 | 1×SCG M20 top | Pre-fuse max. 16A |
| Ту | pe 2612 – | 260×120×75 mm, IP44 | | | |
| / | 228711 | | 2×T23 1×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |
| / | 228712 | | 2×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |







Other fitting options on request.

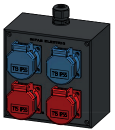
✓ From stock, offer subject to prior sale



Type 2700 / Type 1616 / Type 2516



| | Item no. | Symbol output | Output | Input | Line protection/ Personal protection |
|----------|--------------|---------------------|--------|---------------------|---|
| Ту | vpe 2700 – 1 | 111×111×79 mm, IP55 | | | |
| √ | 228731 | | 2×T13 | 1×SCG M20 bottom | Pre-fuse max. 13A |
| | 234826 | | 2×T23 | 1×SCG M20 top | Pre-fuse max. 16A |
| √ | 228733 | | 2×T25 | 1×SCG M20 top | Pre-fuse max. 16A |



Item no. 228735/228736

Type 1616 - 160×160×90 mm, IP55

| • у | po 1010 | 100 × 100 × 00 111111, 11 00 | | | |
|----------|---------|------------------------------|----------------|------------------|----------------------|
| ✓ | 228734 | | 4×T13 | 1×SCG M20 top | Pre-fuse max. 13 A |
| √ | 228735 | | 2×T13 2×T15 | 1×SCG M20 top | Pre-fuse max. 13A |
| ✓ | 228736 | | 2×T23 2×T25 | 1×SCG M20 | Pre-fuse max. 16A |



Item no. 228739

Type 2516 - 250×160×90 mm, IP44

| - | | | | |
|----------|--------|------------------------------|------------------|----------------------|
| ✓ | 228737 | 3×T23 1×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |
| ✓ | 228738 | 2×T23 2×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |
| √ | 228739 | 2×T23 2×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |

SCG = screwed cable gland

Type 2700

Type 1616

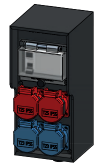
Type 2516

Other fitting options on request.

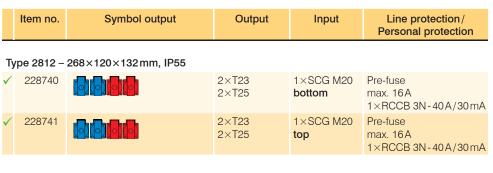
✓ From stock, offer subject to prior sale

Small hard rubber distribution box

Type 2812 / Type 3020

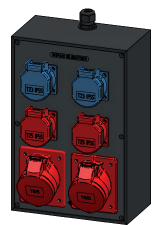






Type 2812 - 268×120×132 mm, IP44

| _ | | | | |
|----------|--------|---------------------|------------------|---|
| ✓ | 228742 | 1×T23 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16 A 1×RCCB 3N-40 A/30 mA |
| ✓ | 228743 | 1×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A 1×RCCB 3N-40A/30mA |
| √ | 033433 | 1×CEE 32/5 | 1×SCG M32 top | Pre-fuse max. 32 A 1×RCCB 3N-40 A/30 mA |



Item no. 228744

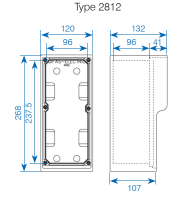
Type 3020 - 300×200×110 mm, IP44

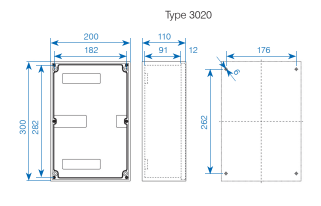
| ✓ | 228744 | 2×T23 2×T25 2×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |
|---|--------|------------------------------|------------------|---|
| | 057025 | 1×CEE 32/5 | 1×SCG M32 top | Pre-fuse max. 32 A 1×RCCB 3N-40 A/30 mA |

Type 3020 - 300×200×110 mm, IP55

| 033434 | | 1×CEE 63/5 | 1×SCG M40 top | Pre-fuse max. 63 A 1×RCCB 3N-63 A/30 mA |
|--------|--|------------|------------------|---|
|--------|--|------------|------------------|---|

SCG = screwed cable gland / RCCB = residual current circuit-breakers





Other fitting options on request.
✓ From stock, offer subject to prior sale



Type 7200 / Type 7250



Item no. 228767



Item no. 228773



Item no. 228774

| | Item no. | Symbol output | Output | Input | Line protection/ Personal protection | | |
|----------------------------------|----------|---------------|----------------|---------------------|---|--|--|
| Type 7200 – 280×160×132 mm, IP55 | | | | | | | |
| ✓ | 228767 | | 4×T13 | 1×SCG M20 bottom | 2×1-13 A «C» 1×RCCB 1N-25 A/30 mA | | |
| | 228768 | | 3×T13 1×T15 | 1×SCG M25 bottom | 1×3-13 A «C» 1×RCCB 3N-40 A/30 mA | | |
| √ | 228769 | | 2×T13 2×T15 | 1×SCG M25 top | 1×3-13 A «C» 1×RCCB 3N-40 A/30 mA | | |
| ✓ | 228770 | | 2×T13 2×T15 | 1×SCG M25 bottom | 1×3-13 A «C» 1×RCCB 3N-40 A/30 mA | | |
| | 228771 | | 4×T23 | 1×SCG M20 bottom | 2×1-16A «C» 1×RCCB 1N-25A/30mA | | |
| √ | 228772 | | 2×T23 2×T25 | 1×SCG M25 top | 1×3-16A «C» 1×RCCB 3N-25A/30 mA | | |
| √ | 228773 | | 2×T23 2×T25 | 1×SCG M25 bottom | 1×3-16A «C» 1×RCCB 3N-25A/30mA | | |

Type 7200 - 280×160×132 mm, IP44

| 040099 | 1×CEE 32/5 | 1×SCG M32 | 1×3-32A «C» |
|--------|------------|-----------|--------------------|
| | | top | 1×RCCB 3N-40A/30mA |

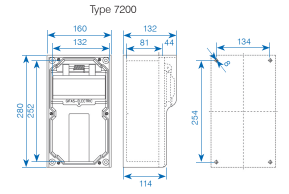
Type 7250 – 280×160×132 mm, IP55

| ٠, | | ,, | | | |
|----|--------|----|----------------|---------------------|--------------------|
| | 228775 | | 3×T13 1×T15 | 1×SCG M20 bottom | Pre-fuse max. 13 A |

Type 7250 - 280×160×132 mm, IP44

| ✓ | 228774 | 3×T23 1×T25 1×CEE 16/5 | 1×SCG M20 top | Pre-fuse max. 16A |
|---|--------|------------------------------|---------------------|----------------------|
| ✓ | 228776 | 2×T23 2×T25 1×CEE 16/5 | 1×SCG M20 bottom | Pre-fuse max. 16A |
| ✓ | 228777 | 2×T23 2×CEE 16/5 | 1×SCG M20 bottom | Pre-fuse max. 16A |

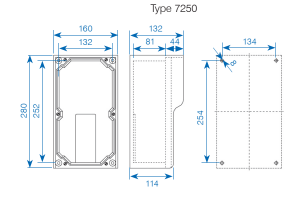
SCG = screwed cable gland/LP = line protection/RCCB = residual current circuit-breakers



Other fitting options on request.

For accessories such as supports, protective caps, RCD, etc. see page 23-26.

✓ Disponibile in stock, salvo venduto



Wall-mounted hard rubber distribution box 7300



The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.





Type 7300 - (350×200×133 mm), IP44

Screwed cable gland M25 (other dimensions and positions on request))



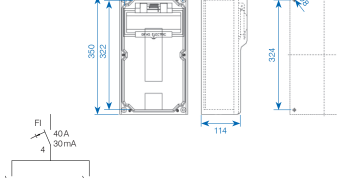


FI 40A 30 mA

16A

T25 CEE CEE T23 T2:

V Item no. 228779



Type 7300 - (350×200×133 mm), IP44

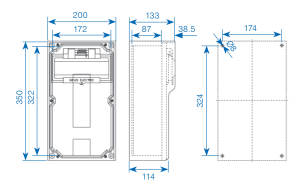
Screwed cable gland M32 (other dimensions and positions on request)

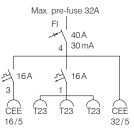






✓ Item no. 228781





[✓] From stock, offer subject to prior sale





The types shown are examples only.

We would be delighted to create a solution ac

We would be delighted to create a solution according to your specific assembly requirements.





Type 7300 - (350×200×133 mm), IP44

Screwed cable gland M25 (other dimensions and positions on request)

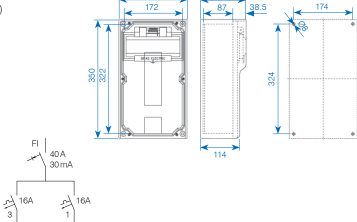






✓ Item no. 228783

CEE 16/5



Type 7300 – (350×200×133 mm), IP44

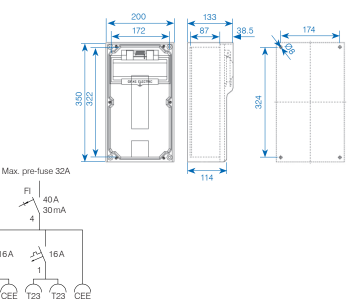
Screwed cable gland M32 (other dimensions and positions on request)



✓ Item no. 228784



✓ Item no. 228785



[✓] From stock, offer subject to prior sale

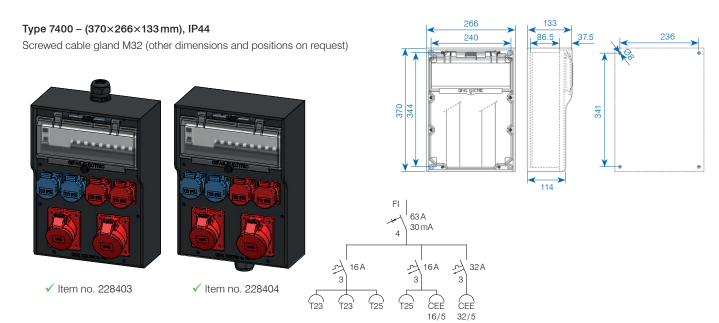
Wall-mounted hard rubber distribution box 7400

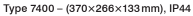


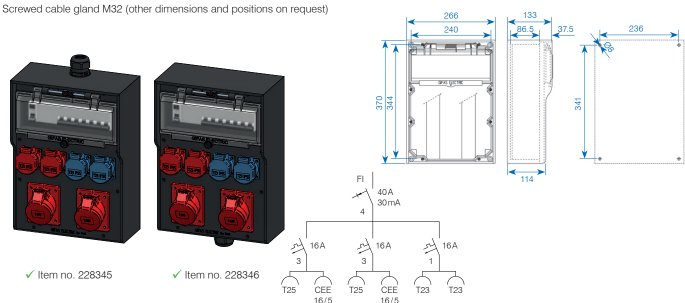
The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.







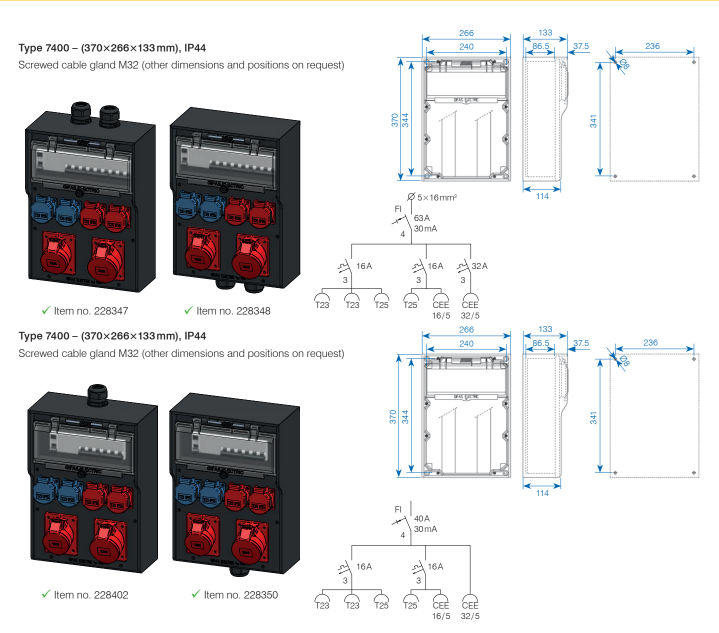




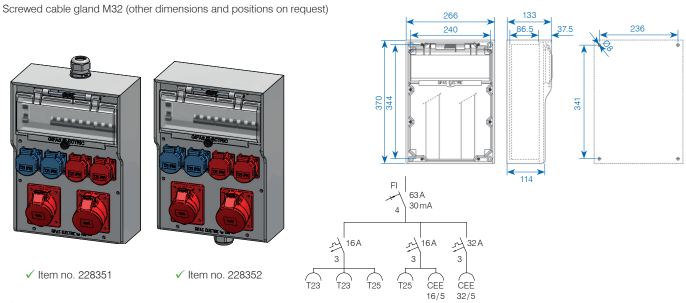
✓ From stock, offer subject to prior sale

Wall-mounted hard rubber distribution box 7400





Type 7400 – (370 \times 266 \times 133 mm), IP44



[✓] From stock, offer subject to prior sale



The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.





Type 7700 - (370×336×162 mm), IP44

Screwed cable gland M40 (other dimensions and positions on request)



✓ Item no. 228671

✓ Item no. 228673

Type 7700 – (370 \times 336 \times 162 mm), IP44

Screwed cable gland M40 (other dimensions and positions on request)



✓ Item no. 228406

✓ Item no. 228674

63 A 30 mA 3 16A 3 CEE CEE CEE CEE 16/5 32/5 340 $5 \times 16 \, \text{mm}^2$ FI 63 A 30mA 16A 32A CEE T25 CEE CEE CEE

[✓] From stock, offer subject to prior sale

Wall-mounted hard rubber distribution box 7700



Type 7700 - (370×336×162 mm), IP44

Screwed cable gland M40 (other dimensions and positions on request)



✓ Item no. 228792

✓ Item no. 228793

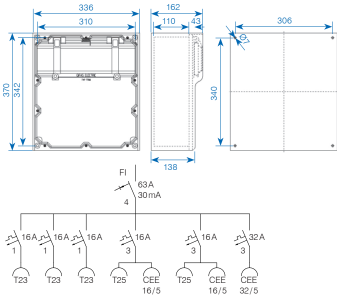
Type 7700 - (370×336×162 mm), IP44

Screwed cable gland M32 (other dimensions and positions on request)



✓ Item no. 228794

✓ Item no. 228795



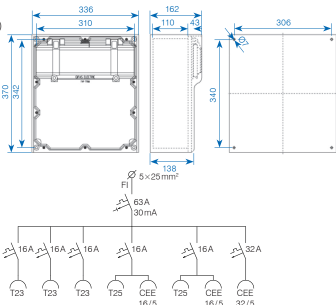
Type 7700 - 370×336×162 mm, IP44

Screwed cable glands 2×M40 (other dimensions and positions on request)



✓ Item no. 228796

✓ Item no. 228797



[✓] From stock, offer subject to prior sale



The types shown are examples only. We would be delighted to create a solution according to your specific



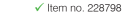


Type 7700 - (370×336×162 mm), IP44

assembly requirements.

Screwed cable glands 2×M40 (other dimensions and positions on request)

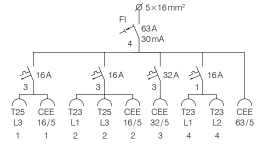




✓ Item no. 228799

336 310 310 310 43 306

162



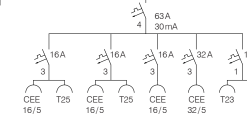
Type 7700 – (370 \times 336 \times 162 mm), IP44

Screwed cable glands $1\times M40$ (other dimensions and positions on request)



✓ Item no. 228800

✓ Item no. 228801



From stock, offer subject to prior sale





The types shown are examples only.

We would be delighted to create a solution according to your specific assembly requirements.

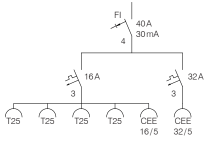




Type 3800 - (360×250×133 mm), IP44

Screwed cable gland M32 (other dimensions and positions on request)





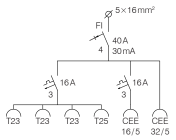
✓ Item no. 228802

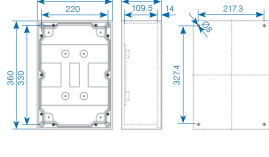
Type $3800 - (250 \times 360 \times 133 \,\text{mm})$, IP44

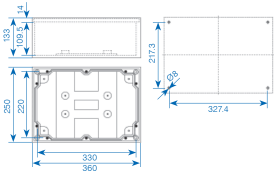
Screwed cable gland M32 (other dimensions and positions on request)











[✓] From stock, offer subject to prior sale

Hard rubber installation distribution box 3900



The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.



•

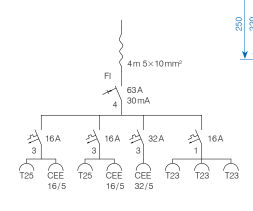
0



327.4







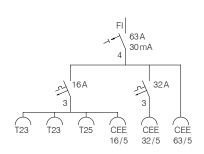
Item no. 228804

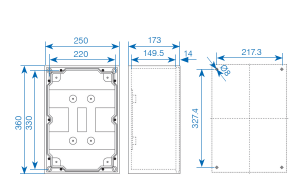
Type $3900 - (250 \times 360 \times 173 \,\text{mm})$, IP44

Screwed cable gland M40 (other dimensions and positions on request)









[✓] From stock, offer subject to prior sale

Hard rubber installation distribution box 7800/7900 Fire Land



The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.

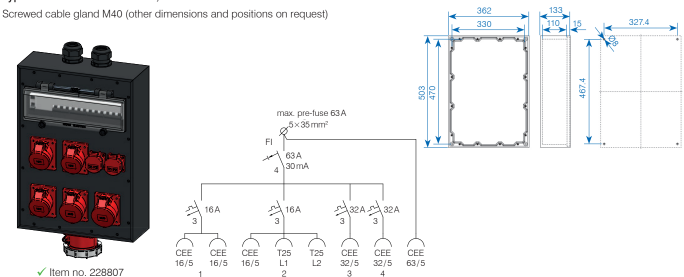


362

330



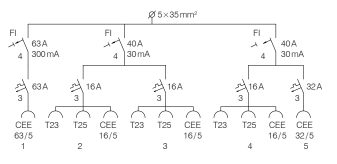
Type 7800 - 503×362×133 mm, IP44



Type 7900 – $503 \times 362 \times 173 \, \text{mm}$, IP44

Screwed cable gland M40 (other dimensions and positions on request)





[✓] From stock, offer subject to prior sale

467.4

Hard rubber installation distribution box 7900



The types shown are examples only. We would be delighted to create a solution according to your specific assembly requirements.



362



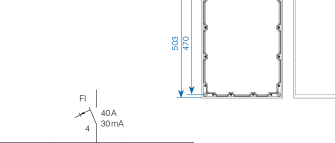
467.4

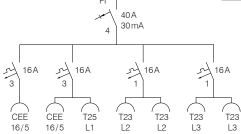
Type 7900 - (503×362×173 mm), IP54

Screwed cable gland M50 (other dimensions and positions on request)



Item no. 228809







Type 4512



SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers

Item no.

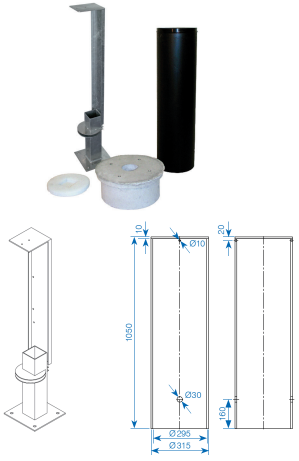
Designation

In daily use, e.g. along major roads, these distribution boxes prove their worth under continually changing environmental conditions. The hard rubber is resistant to chemical carbon dioxide bonds and is therefore especially well suited for assembly on roads or in tunnels.

The plug sockets and terminal outputs are used for maintenance, traffic regulation measures or for signal lights (on the motorway for carriageway changeovers, for example).

Other executions are available on request.

Accessories for type 4512



| ✓ | 043283 | Special supports (zinc-plated steel) |
|---|--------|--|
| | 035198 | Concrete base, pre-fabricated as a shaft top section, inner tube Ø300 mm |
| ✓ | 027444 | Covering cap PE 1050ר315, inner Ø296mm |
| ✓ | 040105 | Covering cap PE 800×225, inner Ø210 mm |
| ✓ | 044552 | Filter mat, white, Ø302mm (as insect protection) |
| ✓ | 021826 | Filter mat, white, Ø214 mm (as insect protection) |
| ✓ | 030871 | V4A strap set, L+R (wall mounting) |
| | 051653 | Mounting plate V4A (wall/tube mounting) |
| | 052654 | Shackle V4A for 53 mm tube (fits mounting plate) |
| | 052656 | Shackle V4A for 65 mm tube (fits mounting plate) |
| ✓ | 054768 | Mast fixing V4A for 60 mm tube (two mast fixing are required per distribution box) |
| | 052426 | Mast fixing V4A for 76 mm tube (two mast fixing are required per distribution box) |
| | | |

[✓] From stock, offer subject to prior sale

Steel consoles, steel structures

Power columns in an open area, steel structures at exposed locations, wall, ceiling or floor adaptors also form part of our range. Here we use the perfect materials for the task at hand in each case:

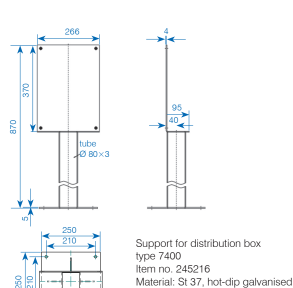
- steel constructions: zinc-plated or painted/powder-coated
- rust-free material in V2A or in V4A versions

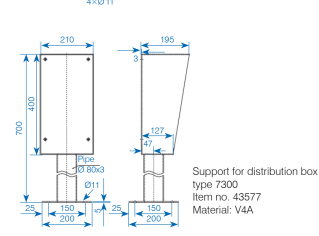
The right solution to every problem. According to your needs and specifications we work with metal and steel engineers to develop the model you need.

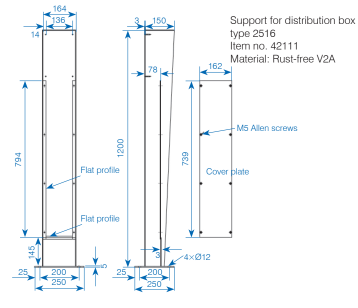
These examples show a small selection of a huge range of options, and are simply offered as an aid to you in your planning work.

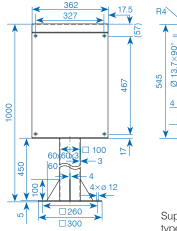
Allow us to advise you!

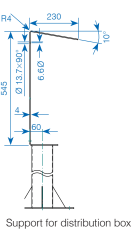












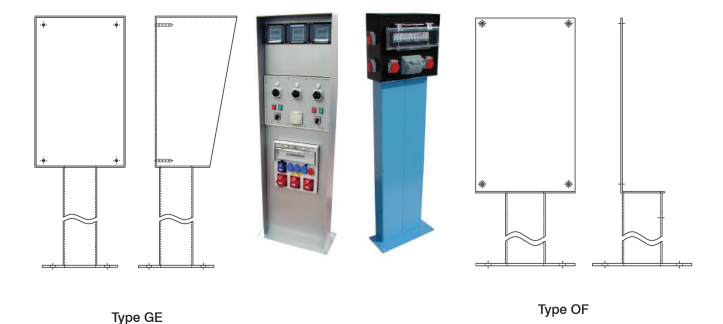
type 7800

Item no. 244432

Material: St 37, hot-dip galvanised







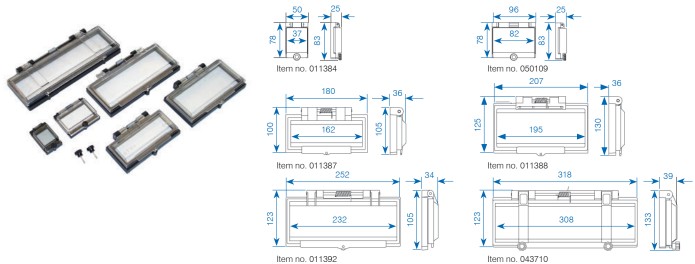
With steel supports or consoles in different designs, the on-site combinations can be installed as well as being protected against mechanical damage and the effects of the weather. The steel constructions are powder-coated, zinc-plated or manufactured from rust-free material in V2A or V4A. In collaboration with experienced technicians and metal engineers we develop the right design for you, tailored to fit the various hard rubber boxes.

Example specifications:

Steel console type KA (GIFAS-Electric), V2A glass-blasted, to fit on-site combination type 7350, overall height 1'400 mm.

Accessories: Protective caps / fitting brackets

Automated unit protective caps



A selection of various protective caps are available as loose components. These parts are normally fixed into the casing cover, but are also available for individual fitting. The transparent folding covers are made from impact-resistant polycarbonate and are fitted with seals in the lower section. A powerful torsion spring guarantees clean closing, which can be improved even further using an adjusting screw. This means that the interior components are protected against the penetration of dirt and damp. The width of the folding covers also ensures that they can be housed in modules (corresponds to a 1-pole LS with b=18mm). Protection category without knurled screw IP54, with knurled screw IP65.

| | Item no. | Designation |
|----------|----------|---------------------------------------|
| ✓ | 011384 | Protective cap, 2-modules (37 mm) |
| ✓ | 050109 | Protective cap, 4.5-modules (82 mm) |
| ✓ | 011387 | Protective cap, 9-modules (162 mm) |
| ✓ | 011388 | Protective cap, 10.5-modules (195 mm) |
| ✓ | 011392 | Protective cap, 13-modules (232mm) |
| ✓ | 043710 | Protective cap, 17-modules (308 mm) |
| √ | 019522 | Knurled screw, M4×20 mm |

Fitting brackets



At especially exposed installation sites (increased protection ratingv required) or in problematic installation conditions, it is advisable to use continuous fitting brackets:

- simplified installation thanks to generously proportioned fitting holes
- simple measurement of the fixing points required

| | Item no. | Designation |
|----------|---------------|---|
| al | uminum bi | 3 |
| aı | ullillulli bi | donot |
| √ | 029461 | Aluminium bracket for type 7200/380×20×5 mm |
| ✓ | 029462 | Aluminium bracket for type 7300/420 \times 20 \times 5 mm |
| ✓ | 029466 | Aluminium bracket for type 7400/460×30×5 mm |
| ✓ | 049131 | Aluminium bracket for type 7700/470×30×5 mm |
| ✓ | 050782 | Aluminium bracket for type 7800/600×30×5 mm |
| V۷ | 4A/V2A br | acket |
| ✓ | 041180 | Rust-free V4A bracket for type 2812/310×15×3 mm |
| ✓ | 048746 | Rust-free V2A bracket for type 7200/340×20×3 mm |
| ✓ | 046546 | Rust-free V2A bracket for type 7300/410×20×3 mm |
| ✓ | 043431 | Rust-free V2A bracket for type 7400/7700 460×20×3mm |
| ✓ | 013253 | Rust-free V2A bracket for type 7800/580×20×4 mm |

✓ From stock, offer subject to prior sale



RCD





RCD Schneider Electric



RCD Doepke

Assortment ABB

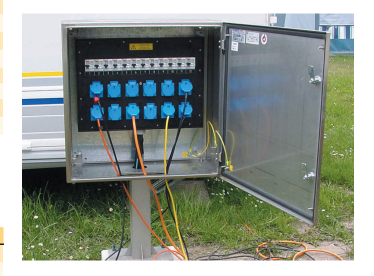
| | | Item no. | Designation |
|---|----------|----------|---|
| Ī | ✓ | 232228 | RCD type A 3N-63A/300mA |
| | ✓ | 232229 | RCD type A 3N-63 A/300 mA selectively |
| | | 214154 | RCD type A 3N-125 A/300 mA |
| | √ | 031044 | RCD type B 3N-40A/30mA AC-DC sensitive, short time-delayed |
| | √ | 165008 | RCD type B 3N-63A/30mA AC-DC sensitive, short time-delayed |
| | ✓ | 165450 | RCD type B 3N-63A/300mA AC-DC sensitive |
| | ✓ | 214155 | RCD type B 3N-125A/300mA AC-DC sensitive |





Assortment Schneider Electric

| | | Item no. | Designation |
|---|---|----------|---|
| v | / | 144943 | RCD type A 3N-40A/30mA |
| v | / | 144944 | RCD type A 3N-63A/30mA |
| v | / | 013747 | RCD type A 3N-80A/30mA |
| v | / | 039558 | RCD type A 3N-63A/300mA |
| v | / | 060043 | RCD type A 3N-63A/300 mA selectively |
| v | / | 013751 | RCD type A 3N-125 A/300 mA |
| | | 128749 | RCD type B 3N-40A/30mA AC-DC sensitive |
| | | 104686 | RCD type B 3N-63A/30mA AC-DC sensitive |
| v | 1 | 128750 | RCD type B 3N-63A/300mA AC-DC sensitive |
| v | / | 115761 | RCD type B 3N-125A/300mA AC-DC sensitive |
| v | | 113701 | TIOD type B 314- 123A/300THA AC-DC Selisitive |



Assortment Doepke

| | Item no. | Designation |
|--------------|----------|----------------------------------|
| ✓ | 237393 | RCD type B SK HD 63A/300mA 4L |
| \checkmark | 237394 | RCD type B SK HD 125 A/300 mA 4L |

[✓] From stock, offer subject to prior sale









A preferred field for GIFAS distribution boxes are sewage plants and waste combustion.

- outdoor installations in extreme conditions
- special designs (frequently modified for specific requirements) for consoles, supports and similar
- combinations of plug socket distribution for switches for installations and security open and/or closed versions
- use of special materials







News about the assortment and specific solutions can be found on our website:

www.gifas.ch





GIFAS-ELECTRIC GmbH
Dietrichstrasse 2
CH-9424 Rheineck

► +41 71 886 44 44 → +41 71 886 44 49 ☑ info@gifas.ch ⊕ www.gifas.ch