











Socket outlet combinations

Compact distribution boxes	Page	170	
Distribution boxes - wall mounting solid rubber	Page	172	
Distribution boxes - wall mounting thermoplastic	Page	182	
Distribution boxes - wall mounting thermoplastic empty	Page	191	
Distribution boxes - mobile solid rubber	Page	196	
Distribution boxes - mobile with electricity meters	Page	206	
Distribution boxes with transformers	Page	207	
Test distribution boxes	Page	210	
Universal racks, column stands	Page	211	
Distribution boxes - mobile thermoplastic	Page	212	
Distribution boxes with suspension hook thermoplastic	Page	218	
Accessories	Page	226	

■■■ DISTRIBUTION BOXES



■■■ DISTRIBUTION BOXES FOR WALL MOUNTING

- made of solid rubber
- made of thermo-plastic

■■■ MOBILE DISTRIBUTION BOXES

- made of solid rubber
- made of thermo-plastic

■■■ SOLID RUBBER DISTRIBUTION COMBINATIONS

- on a zinc-plated, mobile frame

■■■ REGULATING AND CONTROL BOXES

■■■ TERMINAL BOXES



PRODUCED TO CUSTOMERS REQUEST

Distribution boxes – Product Information

PCE supply a variety of high-grade, solid rubber, polyamide and plastic distributors meeting all specifications and needs in the industrial field as well as those of the construction industry, the crafts, exhibition halls and traffic control equipment.

In addition to a wide range of standard types we also specialize in the manufacture of customized products.

■ ■ FIELDS OF APPLICATION

PCE distributors are to be found in use in all areas where high mechanical loads, extreme operating conditions or comprehensive safety requirements demand a special solution such as in workshops, industrial plants, construction sites, tunnels etc.

■ ■ ACCOMPLISHING YOUR SOLUTION

1. You select a housing.
2. You determine the make-up.
3. If necessary, you specify your particular needs where they deviate from the standard.
4. We draw up the technical solution and submit an offer forthwith.
5. Upon an order being placed, we manufacture the types required in line with the regulations applicable to the particular field of use and within the scope of our certified quality management system.
6. Final inspection of all devices for mechanical and electrical safety in accordance with currently valid regulations and documentation based on ISO 9001:2000 is our standard.
7. The fact that we are at your disposal for after-sales service and the provision of extensions etc. is a matter of course.

■ ■ PROTECTION DEGREE

1st digit	Protection against ingress of solid objects	2nd digit	Protection against penetration of water
3	∅ 2,5 mm	3	spraying water at an angle up to 60° from the vertical
4	∅ 1 mm	4	splashing water from any direction
5	dustproof	5	water jets from any direction
6	dust-tight	6	strong water jets from any direction
		7	temporary immersion in water
		8	continuous submersion in water

Example: IP44 = 1st digit = 4 . protection against solid objects larger than 1mm ∅
2nd digit = . 4 protection against splashing water from any direction

Solid rubber distribution boxes wall mounting

SOLID RUBBER HOUSINGS

Our solid rubber distributor housings are made from a mixture of natural rubber, styrene and butadiene (NK/SBR). The raw material is processed – in slab form – at pressures of up to 400 t and at a temperature of 180°C.

This triggers a vulcanization process which lends the distributor its final form without affecting its consistency.

FEATURES

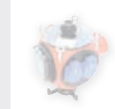
- unbreakable, halogen-free and aging-resistant solid rubber housing
- resistant to a diversity of oils, greases, gasoline and acids
- high mechanical strength, aging and corrosion resistant
- UV and ozone resistant
- insensitive to fountains of welding sparks and similar
- temperature resistant (minimum temp.)
short-term: -40°C to + 120°C
long-term: -30°C to + 100°C
- Self-extinguishing and hardly flammable, VDE 0471, Part 2-2

TYPE OF PROTECTION

Empty housings to IP54 (IP67 on request), in line with the lowest type of protection on the extension sockets.

STANDARD DESIGN

- TOP assembly – all fastening elements and sockets in the cover.
Easy preliminary fitting of the empty lower section to the wall
- Protective isolation through 4-point attachment to the wall outside the wiring compartment – partitioned.
- All exposed metal parts of stainless steel. Captive screws
- Safety device material under impact resistant, opening hinged window (opening angle > 180°)
- Numbered electrical circuits and extension sockets – fast, clear identification
- Distributors wired to terminals (individual connection)
- Cable gland standard: screw connection IP68 top
- CEE sockets i.e. protective contact sockets made of PA6 with nickel plated exchangeable contacts
- MCBs „C“ characteristics
- RCDs 30mA, over all outlets



Solid rubber distribution boxes - wall mounting

DESIGN DETAILS

Connection to the future



Watertight cable gland IP68, optional top or bottom

Automatic circuit breaker „C“10KA RCD protection switch 30mA numbered for current circuit identification

Clearly distinguishable wiring with insulated end ferrules

4-point wall fixture

Available with an anchoring rail upon request

Rail between lower section of housing and cover



Heightened protective roof

Impact-resistant, hinged, screwable protection cap

Socket outlets with self-closing, hinged lid

Closed plastic nuts for attachments

Stainless steel fixing screws

CEE socket made of PA6 material with nickel plated, impact-resistant, exchangeable bushings

Stainless steel cover screws

Vulcanized brass nuts

Housings	Dimensions: HxWxD	Characteristics
Series Zirl	527x400x270	transparent door frame, without protective roof
Series Bruck	370x370x153	with or without window for up to max.18 modules, with or without protective roof
Series Salzburg	370x298x203	with or without window for up to max.14 modules, with or without protective roof
Series Furt	350x210	with or without window for up to max. 10 modules, with protective roof
Series Grein	350x210	with or without window for up to max. 10 modules, without protective roof
Series Traunsee	260x165x90	with or without window for up to max. 7 modules, without protective roof
Series Lienz	145x210x80	without window and protective roof
Series Freistadt	129x129x83	without window and protective roof

Thermoplastic insulated distribution boxes - wall mounting

DESIGN DETAILS



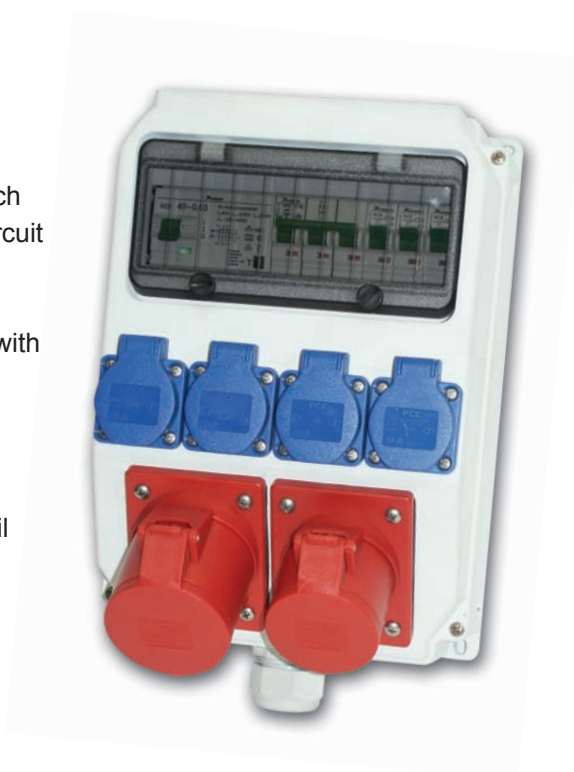
Watertight cable gland IP68, optional top or bottom entry

Automatic circuit breaker
"C" 10KA RCD protection switch
30mA numbered for current circuit identification

Clearly distinguishable wiring with insulated end ferrules

4-point wall fixture

Available with an anchoring rail upon request



Impact-resistant, hinged, screwable protection cap

Socket outlets with self-closing, hinged lid

Closed plastic nut for attachment

Stainless steel fixing screws

Stainless steel cover screws

Material: polycarbonat blend

Housing	Dimensions: HxWxD	Characteristics
Series Söll	504x297x186	window 2x13 modules
Series Molln	397x330x165	window 16 modules
Series Anif	320x222x140	window 10 modules
Series Lofer	255x204x140	window 9 modules
Series Hallein	318x238	window 10 modules
Series Lech	230x130x152	window 6 modules
Sereis Murau	249x189	window 10 modules
Series Schwaz	249x189	without window



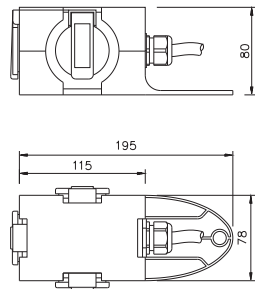
Compact distribution boxes - Series ST. ANTON

PCE compact distribution boxes are designed to be safe, reliable and easy-to-use.

Every product has been manufactured to the highest quality standards (ISO 9001) and is available tailor made in size and equipment to your individual specification.

The wide variety of product features guarantees maximum flexibility in use:

- compact shape made of shock-resistant polyamide
- space saving storage - ergonomic design
- with shackle
- ready wired for connection
- IP44 splashproof
- well adapted for industry.

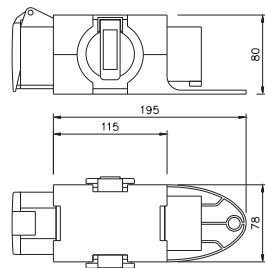
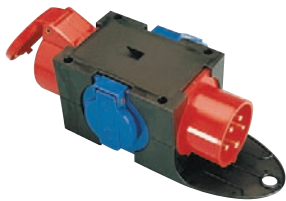


Entry:

M20 cable gland without cable		9430406
1,5m cable H07RN-F 3G1,5 with rubber plug 16A 250V		9430409
1,5m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430429
1 CEE-plug 16A 5p 400V		9430412

Outlet:

3 sockets (DIN49440) 16A 250V with self-closing lid

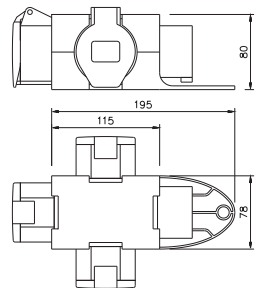


Entry:

1 CEE-plug 16A 5p 400V		9430402
1 CEE-phase inverter 16A 5p 400V		9430452
1,5m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430715
1,5m cable H07RN-F 5G1,5 with CEE-phase inverter 16A 5p 400V		9430719

Outlet:

1 CEE-socket 16A 5p 400V
2 sockets (DIN49440) 16A 250V with self-closing lid



Entry:

1 CEE-plug 16A 5p 400V		9430411
1 CEE-phase inverter 16A 5p 400V		9430453
1,5m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430718
1,5m cable H07RN-F 5G1,5 with CEE-phase inverter 16A 5p 400V		9430721

Outlet:

3 CEE-sockets 16A 5p 400V



Entry:

- 1 CEE-plug 16A 3p 230V
- 1,5m cable H07RN-F 3G1,5 with CEE-plug 16A 3p 230V
- 1,5m cable H07RN-F 3G1,5 with CEE-plug 16A 3p 230V
- 1,5m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 400V

Outlet:

- 3 CEE-sockets 16A 3p 230V
- 3 CEE-sockets 16A 3p 230V
- 2 CEE-sockets 16A 3p 230V
1 socket (DIN49440) 16A 250V
- 3 CEE-sockets 16A 3p 230V

9430401

9430155

9430455

9430439

Entry:

- 1 CEE-plug 16A 3p 4h 110V
- 1 CEE-plug 32A 3p 4h 110V

Outlet:

- 3 CEE-sockets 16A 3p 4h 110V
- 3 CEE-sockets 32A 3p 4h 110V

9430301

9430560



Entry:

- 1 CEE-plug 16A 4p 6h 400V
- 1 CEE-plug 16A 5p 6h 400V
- 1,5m cable H07RN-F 4x1,5 with CEE-plug 16A 4p 6h 400V
- 1,5m cable H07RN-F 4x1,5 with CEE-plug 16A 4p 9h 250V

Outlet:

- 3 CEE-sockets 16A 4p 6h 400V
- 1 CEE-socket 16A 4p 6h 400V
2 sockets (DIN 49440) 16A 250V
- 3 CEE-sockets 16A 4p 6h 400V
- 3 CEE-sockets 16A 4p 9h 250V

9430311

9430050

9430343

9430498



Entry:

- 1,5m cable H07RN-F 3G1,5 with socket (DIN 49440) belg./french 250V
- 1 CEE-plug 16A 5p 6h 400V
- 1 CEE-plug 16A 5p 6h 400V
- 1,5m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 6h 400V

Outlet:

- 3 sockets (DIN 49440) 16A 250V belg./french
- 3 sockets (DIN 49440) 16A 250V belg./french
- 1 CEE-socket 16A 5p 6h
2 sockets (DIN 49440) 16A 250V belg./french
- 1 CEE-socket 16A 5p 6h
2 sockets (DIN 49440) 16A 250V belg./french

9430479

9430478

9430477

9430476



Entry:

- 1,5m cable H07RN-F 2x2,5 with plug 16A 2p 24V
- 1,5m cable H07RN-F 2x2,5 with plug 16A 2p 42V

Outlet:

- 3 low voltage sockets 16A 2p 24V
- 3 low voltage sockets 16A 2p 42V

9430024

9430342



Compact distribution boxes – Series ST. ANTON 4f

Entry:

- 1,5m cable H07RN-F 5G4 with CEE-plug 32A 5p 6h 400V
- 1 CEE-plug 32A 5p 6h 400V
- 1,5m cable H07RN-F 5G4 with CEE-phase inverter 400V
- 1 CEE-phase inverter 32A 5p

Outlet:

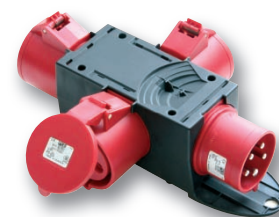
- 3 CEE-sockets 32A 5p 6h 400V
- 3 CEE-sockets 32A 5p 6h 400V
- 3 CEE-sockets 32A 5p 6h 400V
- 3 CEE-sockets 32A 5p 6h 400V

9437113

9437413

9437114

9437454





DISTRIBUTION BOXES - WALL MOUNTING

made of solid rubber or thermoplastic

Solid rubber distribution boxes - wall mounting

Zirl

Dimensions: HxWxD = 527x400x270mm

Page **174**



Bruck

Dimensions: HxWxD = 370x370x153mm

Page **175**



Salzburg

Dimensions: HxWxD = 370x298x153mm

Page **176**



Bregenz

Dimensions: HxWxD = 370x298x153mm

Page **177**



Furt

Dimensions: HxW = 350x210mm

Page **178**



Grein

Dimensions: HxW = 350x210mm

Page **179**



Traunsee

Dimensions: HxWxD = 260x165x90mm

Page **180**



Lienz

Dimensions: HxWxD = 145x210x80mm

Page **181**



Freistadt

Dimensions: HxWxD = 129x129x83mm

Page **181**



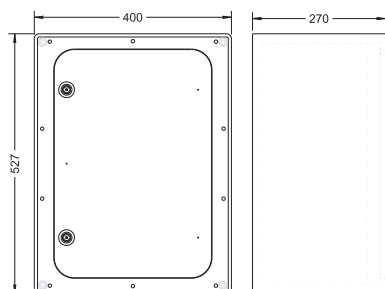
Solid-rubber distribution boxes - wall mounting Series ZIRL



Series ZIRL



- solid-rubber enclosure
- with door frame including foamed PU gasket and optional transparent door leaf
- **dimensions: HxWxD = 527x400x270 mm**
- 2x catch standard double-bit lock or with customer specific lock model
- no protective roof
- IP54 splashproof (IP67 on request)



Standard version:

- protective insulation via 4-way wall fastening outside of wiring space
- all outer metal parts rustproof (stainless steel), captive screws
- ready wired for connection
- cable gland IP68 on top
- CEE-socket resp. socket (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable



Solid-rubber distribution box - wall mounting Series ZIRL

with transparent thermoplastic swing doors, mounted on 2 anchor rails each 470mm

1 CEE-socket 63A 5p 400V

1xNH00 63A 3p

1xNH00 63A 3p for external outlets

2xM40 cable gland from bottom

9545001

Solid-rubber distribution box - wall mounting Series ZIRL

with closed thermoplastic lid, with 2 mounted windows (18 modules)

1xCEE-socket 63A 5p 400V

1 MCB 63A 3p-C

1xCEE-sockets 32A 5p 400V

1 MCB 32A 3p-C

1xCEE-socket 16A 5p 400V

1 MCB 16A 3p-C

4 sockets (DIN 49440) 16A 250V

4 MCBs 16A 1p-C

1 RCD 63A/4/0,03A over 63A outlet

1 RCD 63A/4/0,03A over 16A and 32A outlets

1xM40 cable gland from bottom

9545111

Special designs - available on request!

Solid-rubber distribution boxes - wall mounting Series BRUCK

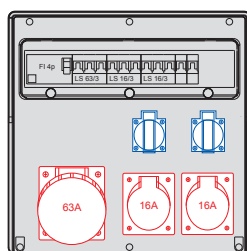
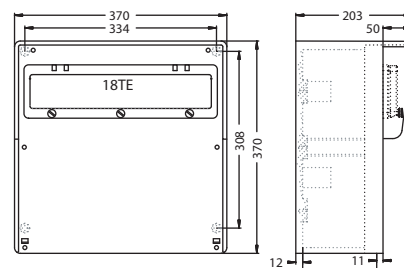
Series BRUCK

- solid-rubber enclosure, with protective roof
- **dimensions: HxW = 370x370 mm**
- bottom of box and cover connected with joint
- window for up to max. 18 modules
- ready wired for connection
- IP54 splashproof (IP67 on request)



Standard version:

- **TOP-Mounting System** - all safety parts and sockets are mounted on the upper part - easy pre-assembly of the empty bottom part on the wall
- protective insulation via 4-way wall fastening outside of wiring space
- all outer metal parts rustproof (made of stainless steel), captive screws
- fuse/protection integrated under shock-resistant, screwable window (accessory: locker)
- ready wired for connection
- IP68 cable gland on top
- CEE-sockets and socket (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable (Twist-flanged sockets 16A732A: sockets can be replaced easily without disassembling the flange)
- MCB, type „C“
- RCD 30mA, for all outlets

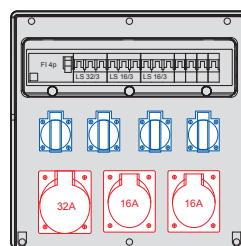


1 CEE-socket 63A 5p 400V
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1 MCB 63A 3p-C
2 MCBs 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM40 cable gland on top
1xM40 cable gland from bottom

9240730

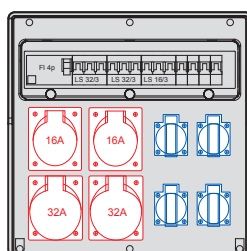


1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

9240539

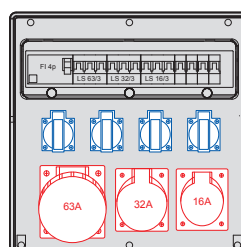


2 CEE-sockets 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

2 MCB 32A 3p-C
1 MCB 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

9240544

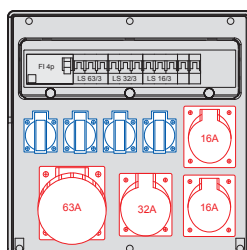


1 CEE-socket 63A 5p 400V
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

1 MCB 63A 3p-C
1 MCB 32A 3p-C
1 MCB 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM40 cable gland on top
1xM40 cable gland from bottom

9240722



1 CEE-socket 63A 5p 400V
1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

1 MCB 63A 3p-C
1 MCB 32A 3p-C
1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM40 cable gland on top
1xM40 cable gland from bottom

9240776

Special designs - available on request!



Solid-rubber distribution boxes - wall mounting

Series SALZBURG



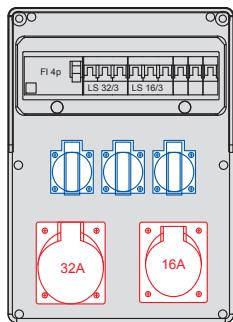
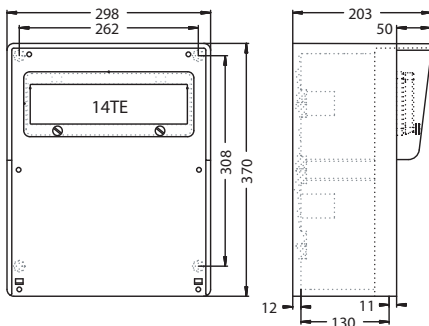
Series SALZBURG

- solid rubber enclosure, with protective roof
- **dimensions: HxW = 370x298 mm**
- bottom of box and cover connected with joint
- window for up to max. 14 modules
- ready wired for connection
- IP54 splashproof (IP67 on request)



Standard version:

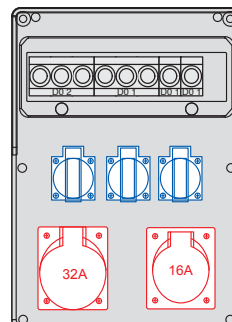
- **TOP-Mounting System** - all safety parts and sockets are mounted on the upper part - easy pre-assembly of the empty bottom part on the wall
- protective insulation via 4-way wall fastening outside of wiring space
- all outer metal parts rustproof (made of stainless steel), captive screws
- fuse/protection integrated under shock-resistant, screwable window (accessory: locker)
- ready wired for connection
- IP68 cable gland on top
- CEE-sockets and sockets (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable (Twist-flanged sockets 16A/32A: sockets can be replaced easily without disassembling the flange)
- MCB, type „C“
- RCD 30mA, for all outlets



- 1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V
- 1 MCB 32A 3p-C
1 MCB 16A 3p-C
3 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

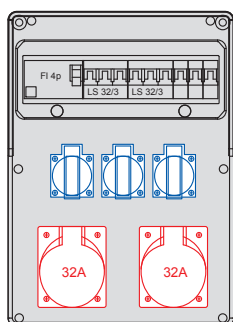
9227520



- 1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
- 3 Neozed D02
5 Neozed D01

1xM32 cable gland on top
1xM32 cable gland from bottom

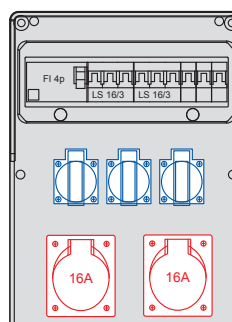
9227509



- 2 CEE-sockets 32A 5p 400V
3 sockets (DIN 49440) 16A 250V
- 2 MCBs 32A 3p-C
3 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

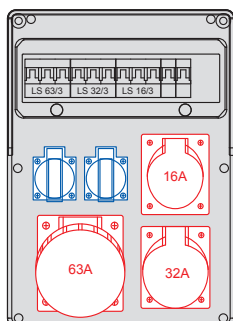
9227354



- 2 CEE-sockets 16A 5p 400V
3 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 3p-C
3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

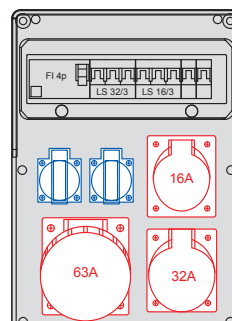
9227142



- 1 CEE-socket 63A 5p 400V
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
- 1 MCB 63A 3p-C
1 MCB 32A 3p-C
1 MCB 16A 3p-C
2 MCBs 16A 1p-C

1xM40 cable gland on top
1xM40 cable gland from bottom

9227751



- 1 CEE-socket 63A 5p 400V
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
- 1 MCB 32A 3p-C
1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A

1xM40 cable gland on top
1xM40 cable gland from bottom

9227746

Special designs - available on request!

Solid-rubber distribution boxes - wall mounting Series BREGENZ

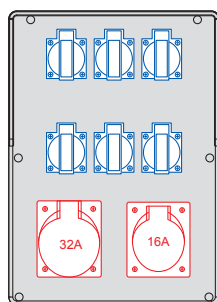
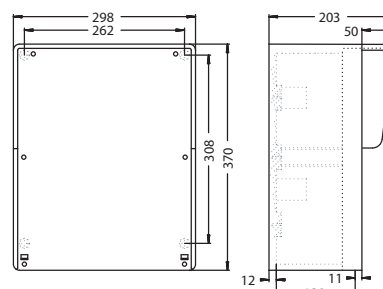
Series BREGENZ

- solid rubber enclosure, with protective roof
- **dimensions: HxW = 370x298 mm**
- bottom of box and cover connected with joint
- ready wired for connection
- IP54 splashproof



Standard version:

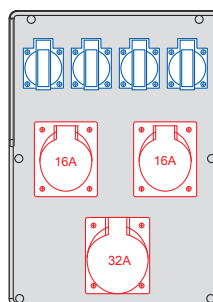
- protective insulation via 4-way wall fastening outside of wiring space
- all outer metal parts rustproof (stainless steel), captive screws
- ready wired for connection
- cable gland IP68 on top
- CEE-socket resp. socket (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable



1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
6 sockets (DIN 49440) 16A 250V

3xM25 cable glands on top
3xM25 cable glands from bottom

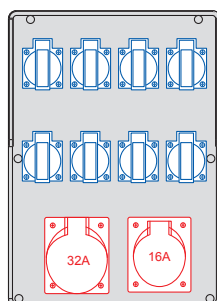
9228061



1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

3xM25 cable glands on top
3xM25 cable glands from bottom

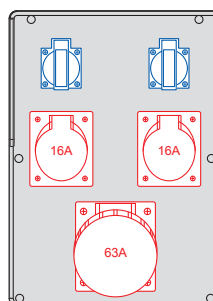
9228091



1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
8 sockets (DIN 49440) 16A 250V

3xM25 cable glands on top
3xM25 cable glands from bottom

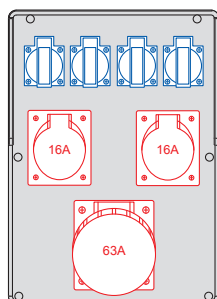
9228103



1 CEE-socket 63A 5p 400V
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1xM32 + 2xM25 cable glands on top
1xM32 + 2xM25 cable glands from bottom

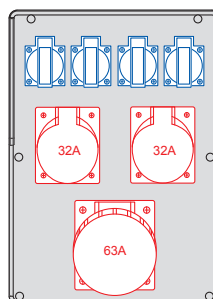
9228096



1 CEE-socket 63A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V

1xM32 + 2xM25 cable glands on top
1xM32 + 2xM25 cable glands from bottom

9228086



1 CEE-socket 63A 5p 400V
2 CEE-sockets 32A 5p 400V
4 sockets (DIN 49440) 16A 250V

1xM32 + 2xM25 cable glands on top
1xM32 + 2xM25 cable glands from bottom

9228076

Special designs - available on request!

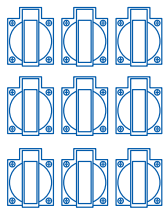
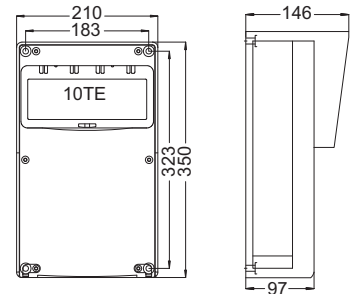
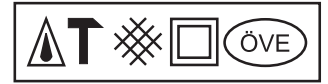
Solid-rubber distribution boxes - wall mounting Series FURT

new!



Series FURT

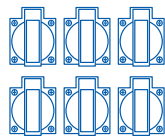
- solid rubber enclosure, with protective roof (special design: without protective roof)
- **dimensions: HxW = 350x210 mm**
- windows for 10 modules
- ready wired for connection
- IP54 splashproof
- only bottom entry!



9 sockets (DIN 49440)
16A 250V

1xM20 on top

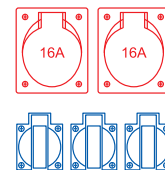
9217005



6 sockets (DIN 49440)
16A 250V

6 MCBs 16A 1p-C
1 RCD 63/4/0,03A
1xM25 from bottom

9217019

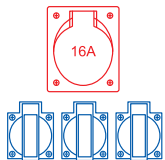


2 CEE-sockets 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
3 MCBs 16A 1p-C

1xM25 from bottom

9217035

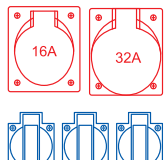


1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 from bottom

9217102

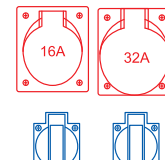


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
1 MCB 16A 3p-C
3 MCBs 16A 1p-C

1xM25 from bottom

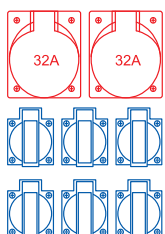
9217055



1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

2xM20 on top
1xM25 on top

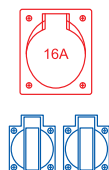
9217090



2 CEE-sockets 32A 5p 400V
6 sockets (DIN 49440)
16A 250V

1xM20 on top
1xM25 on top

9217100

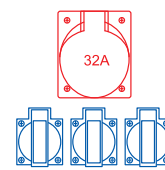


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
2 MCBs 16A 1p-C
1 RCD 63/4/0,03A

1xM25 from bottom

9217144



1 CEE-socket 32A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM32 from bottom

9217001

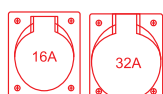
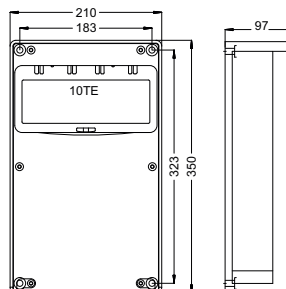
Special designs - available on request!

Solid-rubber distribution boxes - wall mounting Series GREIN

new!

Series GREIN

- solid rubber enclosure
- **dimensions: HxW = 350x210 mm**
- ready wired for connection
- IP54 splashproof

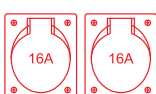


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

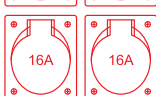


2xM20 on top
1xM25 on top

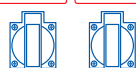
9218090



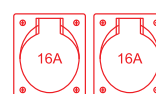
4 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440)
16A 250V



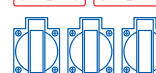
2xM25 on top
1xM20 on top



9218145



2 CEE-sockets 16A 5p 400V
3 sockets (DIN 49440)
16A 250V



1 MCB 16A 3p-C
2 MCBs 16A 1p-C
1 RCD 63/4/0,03-4p

1xM40 from bottom

9218654

Special designs - available on request!

Solid-rubber distribution boxes - wall mounting

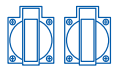
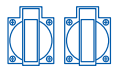
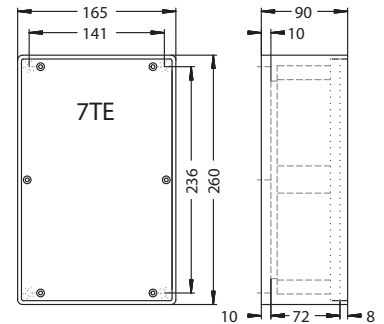
Series TRAUNSEE



Series TRAUNSEE without fuse



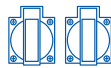
- solid-rubber enclosure
- **dimensions: HxWxD = 260x165x90mm**
- protective insulation via 4-way wall fastening outside of wiring space
- ready wired for connection
- IP54 splashproof



4 sockets (DIN 49440) 16A 250V

1xM20 cable gland on top
1xM20 cable gland from bottom

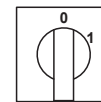
9216027



1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1xM20 cable gland on top

9216237



1 ON / OFF cam switch 20A 3p
1 light signal

2xM20 cable glands on top

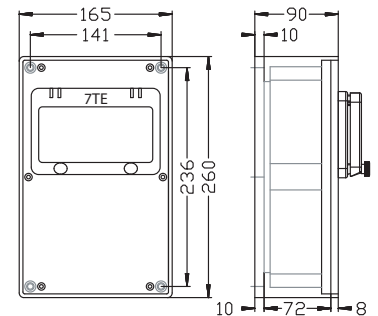
9216233



Series TRAUNSEE with fuse



- solid-rubber enclosure
- **dimensions: HxWxD = 260x165x90mm**
- protective insulation via 4-way wall fastening outside of wiring space
- ready wired for connection
- IP54 splashproof



3 sockets (DIN 49440) 16A 250V

3 MCB 16A 1p-C
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9216140



1 CEE-socket 16A 5p 400V
1 socket (DIN 49440) 16A 250V

1 MCB 16A 3p-C
1 MCB 16A 1p-C
1 RCD-therm.40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9216276



1 CEE-socket 32A 5p 400V
1 socket (DIN 49440) 16A 250V

1 MCB 32A 3p-C
1 MCB 16A 1p-C
1 RCD-therm.40/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

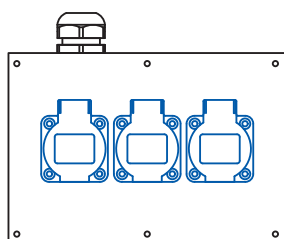
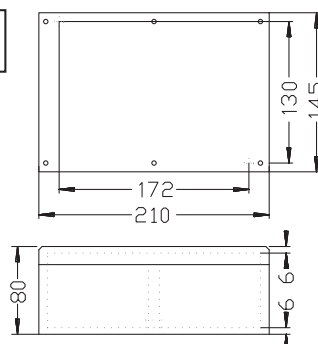
9216376

Special designs - available on request!

Solid-rubber distribution boxes - wall mounting Series LIENZ / FREISTADT

Series LIENZ

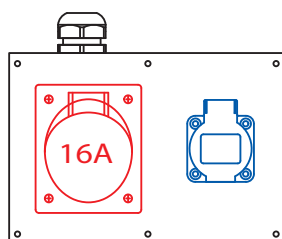
- solid-rubber enclosure
- **dimensions: HxWxD = 145x210x80 mm**
- protective insulation via 2-way wall fastening outside of wiring space
- ready wired for connection
- IP54 splashproof



3 sockets (DIN 49440) 16A 250V

1xM25 cable gland on top

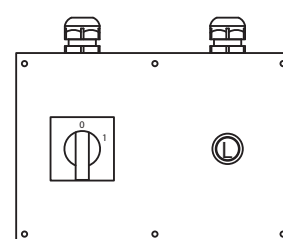
9232111



1 CEE-socket 16A 5p 400V
1 socket (DIN 49440) 16A 250V

1xM25 cable gland on top

9232231



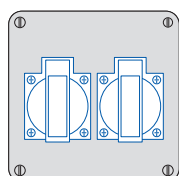
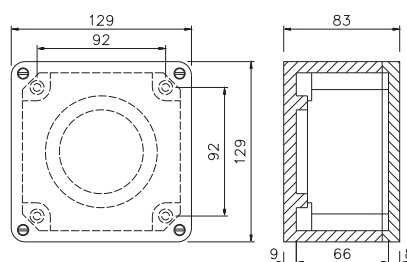
1 ON/OFF cam switch 20A 3p
1 light signal

2xM20 cable glands on top

9232233

Series FREISTADT

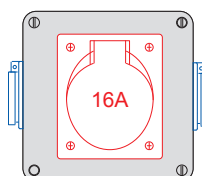
- solid-rubber enclosure
- **dimensions: HxWxD = 129x129x83 mm**
- 4-way wall fastening
- ready wired for connection
- IP54 splashproof



2 sockets (DIN 49440) 16A 250V

1xM20 cable gland on top

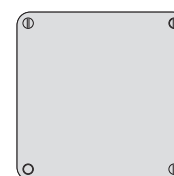
9848030



1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V - lateral

1xM20 cable gland on top

9848050



empty enclosure

9848999

Special designs - available on request!

Thermoplastic distribution boxes - wall mounting

Söll

Dimensions: HxWxD = 504x297x186mm

Page **183**



Molln

Dimensions: HxWxD = 397x330x165mm

Page **184**



Anif

Dimensions: HxWxD = 320x222x140mm

Page **186**



Lofer

Dimensions: HxWxD = 255x204x140mm

Page **188**



Lech

Dimensions: HxWxD = 230x130x152mm

Page **189**



Hallein

Dimensions: HxW = 318x238mm

Page **190**



Murau

Dimensions: HxW = 249x189mm

Page **190**



Schwaz

Dimensions: HxW = 253x198mm

Page **190**



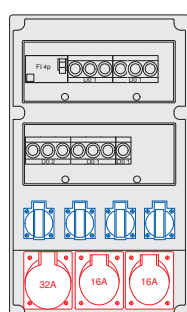
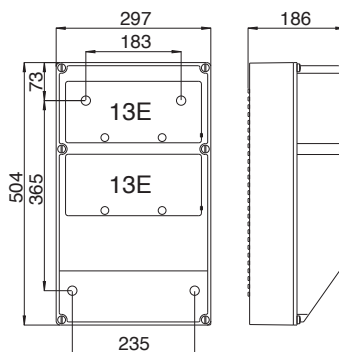
Empty distribution box - T-Box, M-Box Page **191**



Thermoplastic insulated distribution boxes - wall mounting Series SÖLL

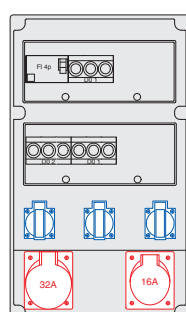
Series SÖLL

- compact design
- high-quality thermoplastic material (poycarbonate)
- **dimensions: HxWxD = 504x297x186mm**
- 2x13 modules under window
- ready wired for connection on terminals
- IP44 splashproof, IP67 on request
- for mounting in factories



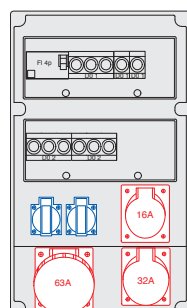
- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440)
16A 250V
- 3 Neozed D02
- 10 Neozed D01
- 1 RCD 63/4/0,03A
- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

9027662



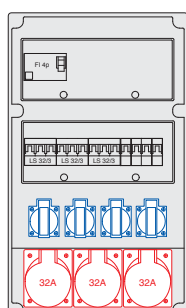
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440)
16A 250V
- 3 Neozed D02
- 6 Neozed D01
- 1 RCD 40/4/0,03A
- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9027514



- 1 CEE-socket 63A 5p 400V
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440)
16A 250V
- 6 Neozed D02
- 5 Neozed D01
- 1 RCD 63/4/0,03A
- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

9027754



- 3 CEE-sockets 32A 5p 400V
- 4 sockets (DIN 49440)
16A 250V
- 3 MCBs 32A 3p-C
- 4 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A
- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9027312

Special designs - available on request!

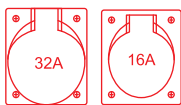
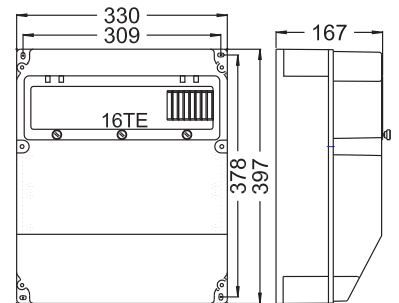
Thermoplastic insulated distribution boxes - wall mounting

Series MOLLN

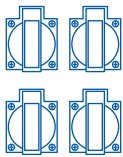


Series MOLLN

- compact design
- high-quality thermoplastic material (poycarbonate)
- **dimensions: HxWxD = 397x330x165mm**
- 16 modules under window
- ready wired for connection on terminals
- IP44 splashproof, IP67 on request
- for mounting in factories



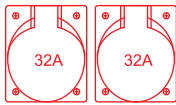
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440)
16A 250V



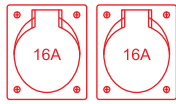
- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 4 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

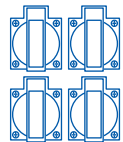
9040521



- 2 CEE-sockets 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440)
16A 250V



- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 4 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

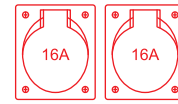


- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

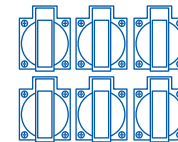
9040541



- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 6 sockets (DIN 49440)
16A 250V

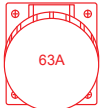


- 1 MCB 32A 3p-C
- 2 MCBs 16A 3p-C
- 3 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

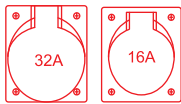


- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

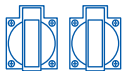
9040531



- 1 CEE-socket 63A 5p 400V
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440)
16A 250V

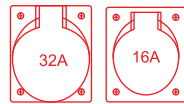


- 3 Neozed D02
- 5 Neozed D01
- 2 Neozed D01
- 1 RCD 63/4/0,03A



- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040514



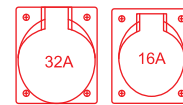
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440)
16A 250V



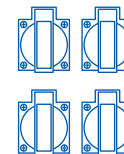
- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 40/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040512



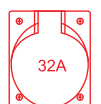
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440)
16A 250V



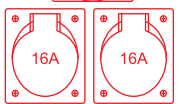
- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

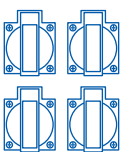
9040652



- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440)
16A 250V

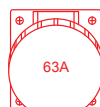


- 1 MCB 32A 3p-C
- 2 MCBs 16A 3p-C
- 4 MCBs 16A 1p-B

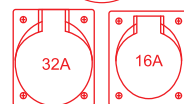


- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

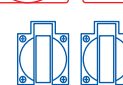
9040571



- 1 CEE-socket 63A 5p 400V
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440)
16A 250V

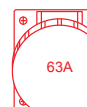


- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A



- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

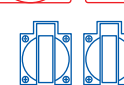
9040572



- 1 CEE-Socket 63A 5p 400V
- 1 CEE-Socket 32A 5p 400V
- 1 CEE-Socket 16A 5p 400V
- 2 sockets (DIN 49440)
16A 250V



- 3 Neozed D02
- 5 Neozed D01

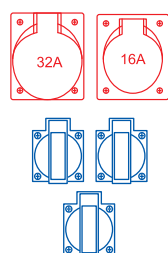


- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

9040755

Special designs - available on request!

Thermoplastic insulated distribution boxes - wall mounting Series MOLLN

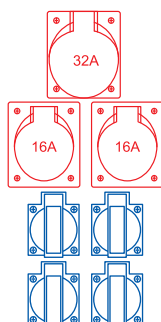


- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V

- 6 Neozed D01
- 1 RCD 40/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040540

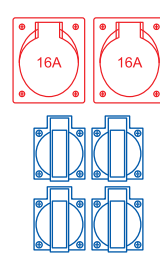


- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 8 Neozed D01

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040573

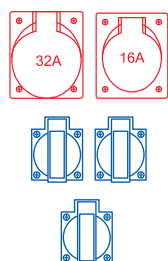


- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 2 MCBs 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 40/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040162

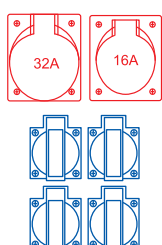


- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V

- 3 Neozed D02
- 6 Neozed D01

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040515

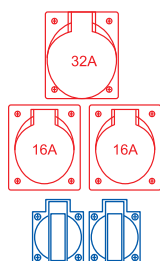


- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 3 Neozed D02
- 3 Neozed D01
- 2 MCBs 16A 1p-B
- 1 RCD 40/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040656

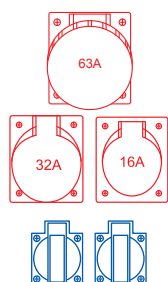


- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V

- 1 MCB 32A 3p-C
- 2 MCBs 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040612

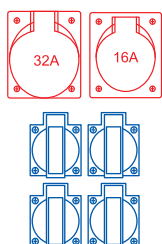


- 1 CEE-socket 63A 5p 400V
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1 MCB 63A 3p-C
- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 63/4/0,03A

- 1xM40 cable gland on top
- 1xM40 cable gland from bottom

9040753



- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 4 MCBs 16A 1p-B
- 1 RCD 40/4/0,03A

- 1xM32 cable gland on top
- 1xM32 cable gland from bottom

9040653

Special designs - available on request!

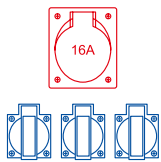
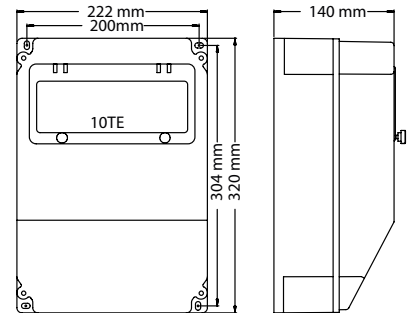
Thermoplastic insulated distribution boxes - wall mounting

Series ANIF



Series ANIF

- compact design
- **dimensions: HxWxD = 320x222x140mm**
- 10 modules under window
- ready wired for connection on terminals
- IP44 splashproof, IP67 on request
- for installation in factory halls, ...

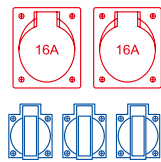


1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
3 MCBs 16A 1p-C
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036110

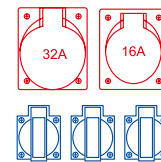


2 CEE-sockets 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
3 MCBs 16A 1p-C

1xM25 cable gland on top
1xM25 cable gland from bottom

9036151

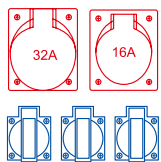


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
1 MCB 16A 3p-C
3 MCBs 16A 1p-C

1xM32 cable gland on top
1xM32 cable gland from bottom

9036551

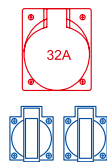


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
3 MCBs 16A 1p-C
1 RCD 40/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

9036510

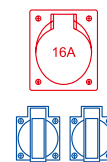


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

3 Neozed D02
2 Neozed D01

1xM25 cable gland on top
1xM25 cable gland from bottom

9036321

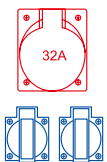


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
1 MCB 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036114

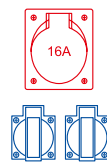


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
1 MCB 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036314

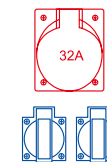


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036112

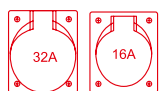


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036312

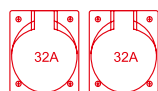


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V

1 MCB 32A 3p-C
1 MCB 16A 3p-C

1xM25 cable gland on top
1xM25 cable gland from bottom

9036323

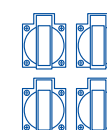


2 CEE-sockets 32A 5p 400V

2 MCBs 32A 3p-C

1xM25 cable gland on top
1xM25 cable gland from bottom

9036361



4 sockets (DIN 49440)
16A 250V

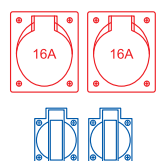
4 Neozed D01
1 RCD 63/4/0,03A

1xM25 cable gland on top
1xM25 cable gland from bottom

9036014

Special designs - available on request!

Thermoplastic insulated distribution boxes - wall mounting Series ANIF

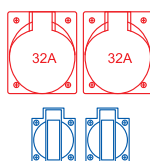


2 CEE-Sockets 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
2 MCBs 16A 1p-B

1xM32 cable gland on top
1xM32 cable gland from bottom

9036123

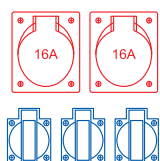


2 CEE-Sockets 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

2 MCBs 32A 3p-C
2 MCBs 16A 1p-B

1xM32 cable gland on top
1xM32 cable gland from bottom

9036523

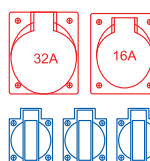


2 CEE-Sockets 16A 5p
400V
3 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
3 MCBs 16A 1p-B

1xM32 cable gland on top
1xM32 cable gland from bottom

9036153

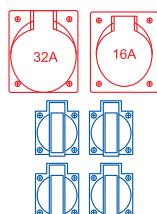


1 CEE-Socket 32A 5p 400V
1 CEE-Socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

9036552

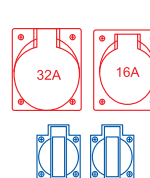


1 CEE-Socket 32A 5p 400V
1 CEE-Socket 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
1 MCB 16A 3p-C
4 MCBs 16A 1p-B

1xM32 cable gland on top
1xM32 cable gland from bottom

9036653

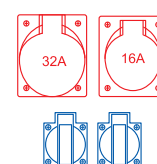


1 CEE-Socket 32A 5p 400V
1 CEE-Socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM32 cable gland on top
1xM32 cable gland from bottom

9036512



1 CEE-Socket 32A 5p 400V
1 CEE-Socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-C
1 MCB 16A 3p-C

1xM32 cable gland on top
1xM32 cable gland from bottom

9036511

Special designs - available on request!



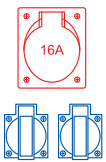
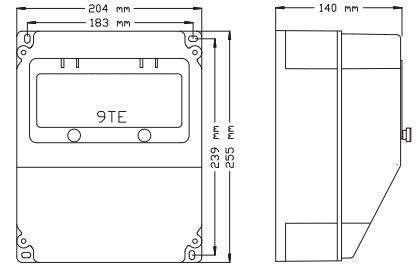
Thermoplastic insulated distribution boxes - wall mounting Series LOFER

new!



Series LOFER

- compact design
- **dimensions: HxWxD = 255x204x140mm**
- 9 modules under window
- ready wired for connection on terminals
- IP44 splashproof, IP67 on request
- for installation in factory halls, ...

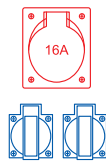


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019112

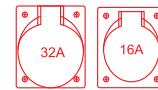


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
1 MCB 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019114

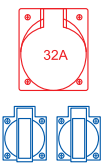


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V

1 MCB 32A 3p-C
1 MCB 16A 3p-C
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019320

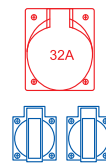


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019312

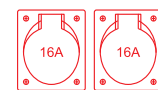


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
1 MCB 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019314

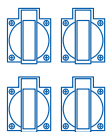


2 CEE-sockets 16A 5p 400V

2 MCBs 16A 3p-C

1xM25 cable gland on top
1xM25 cable glands from bottom

9019161

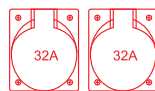


4 sockets (DIN 49440)
16A 250V

4 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
1xM25 cable glands from bottom

9019012

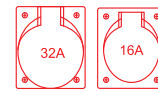


2 CEE-sockets 32A 5p 400V

2 MCBs 32A 3p-C

1xM25 cable gland on top
1xM25 cable glands from bottom

9019361



1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V

1 MCB 32A 3p-C
1 MCB 16A 3p-C

1xM25 cable gland on top
1xM25 cable glands from bottom

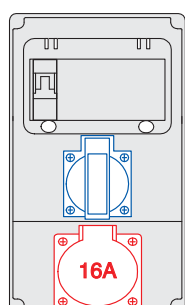
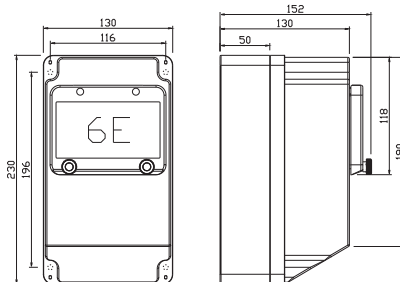
9019323

Special designs - available on request!

Thermoplastic insulated distribution boxes - wall mounting Series LECH

Series LECH

- compact design
- shock-resistant polycarbonate
- **dimensions: HxWxD = 230x130x152mm**
- 6 modules under window
- ready wired for connection on terminals
- IP44 splashproof, IP67 on request
- for mounting in factories

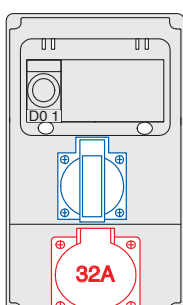


1 CEE-socket 16A 5p 400V
1 sockets (DIN 49440)
16A 250V

1 MCB 16A 1p -B

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605105

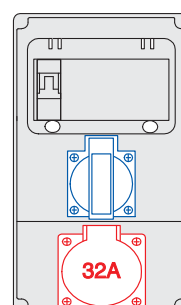


1 CEE-socket 32A 5p 400V
1 sockets (DIN 49440)
16A 250V

1 Neozed D01

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605361

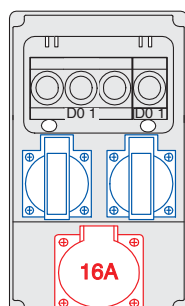


1 CEE-socket 32A 5p 400V
1 sockets (DIN 49440)
16A 250V

1 MCB 16A 1p-B

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605351

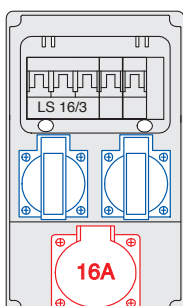


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

3 Neozed D01
1 Neozed D01

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605155

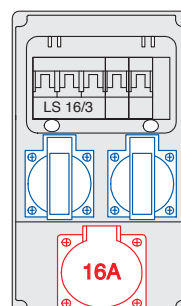


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
2 MCBs 16A 1p-B

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605153

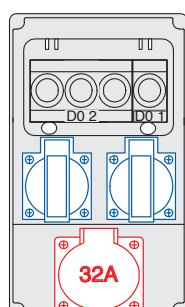


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
2 MCBs 16A 1p-C

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605159

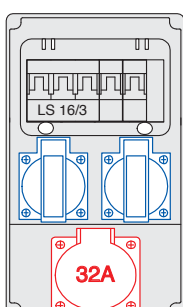


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

3 Neozed D02
1 Neozed D01

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605307

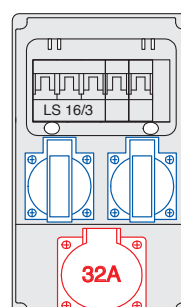


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-B

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605303

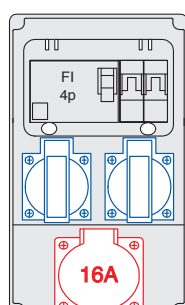


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 MCB 32A 3p-C
2 MCBs 16A 1p-C

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605317

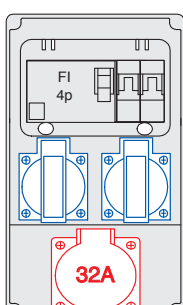


1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605150

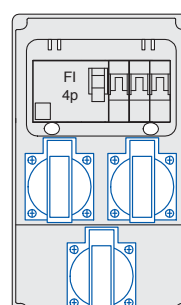


1 CEE-socket 32A 5p 400V
2 sockets (DIN 49440)
16A 250V

2 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605320



3 sockets (DIN 49440)
16A 250V

3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

1xM25 cable gland on top
2xM25 cable glands from
bottom

9605030

Special designs - available on request!

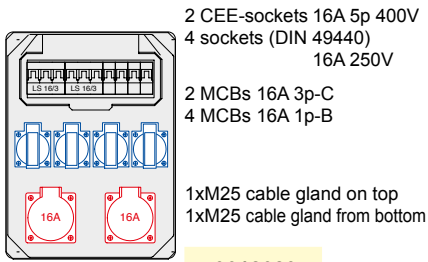
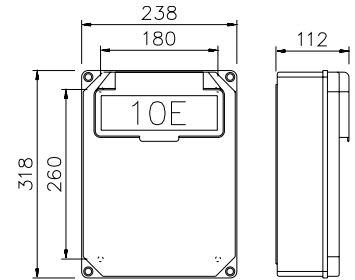
Thermoplastic insulated distribution boxes - wall mounting

Series HALLEIN / MURAU / SCHWAZ



Series HALLEIN

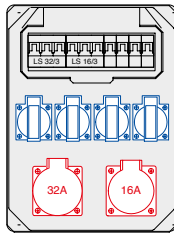
- compact design
- high-quality thermoplastic material
- **dimensions: HxWxD = 318x238x112mm**
- 10 modules
- ready wired for connection on main terminals
- IP44 splashproof
- for assembly plants, electricians, ...



- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 3p-C
- 4 MCBs 16A 1p-B

- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9012029

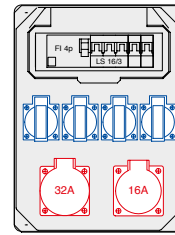


- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 4 MCBs 16A 1p-B

- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9012505



- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1 MCB 16A 3p-C
- 2 MCBs 16A 1p-B
- 1 RCD 40/4/0,03A

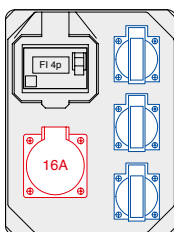
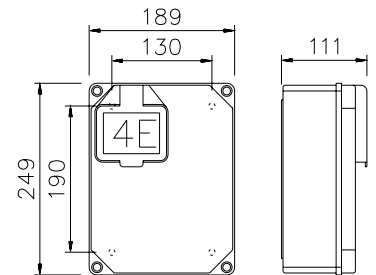
- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9012520



Series MURAU

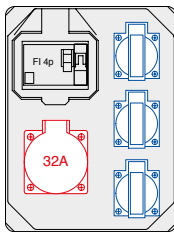
- compact design
- high-quality thermoplastic material
- **dimensions: HxWxD = 249x189x111mm**
- 4 modules
- ready wired for connection on main terminals
- IP44 splashproof
- for assembly plants, electricians, ...



- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V
- 1 RCD 40/4/0,03A

- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9013031

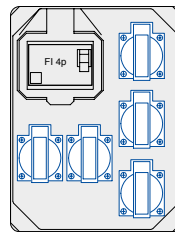


- 1 CEE-socket 32A 5p 400V
- 3 sockets (DIN 49440) 16A 250V

- 1 MCB 16A 1p-B
- 1 RCD 40/4/0,03A

- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9013329



- 5 sockets (DIN 49440) 16A 250V
- 1 RCD 40/4/0,03A

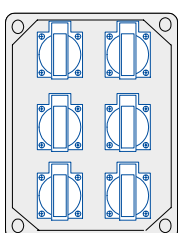
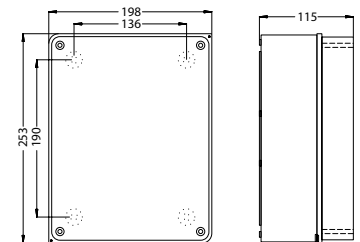
- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9013039



Series SCHWAZ

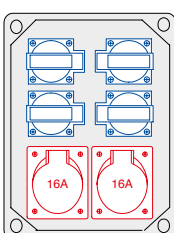
- compact design
- high-quality thermoplastic material
- **dimensions: HxW = 253x198mm**
- ready wired for connection on main terminals
- IP44 splashproof
- for assembly plants, electricians, ...



- 6 sockets (DIN 49440) 16A 250V

- 1xM20 cable gland on top
- 1xM20 cable gland from bottom

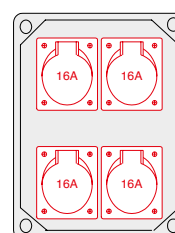
9014037



- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1xM20 cable gland on top

9014120



- 4 CEE-sockets 16A 5p 400V

- 1xM25 cable gland on top
- 1xM25 cable gland from bottom

9014101

Thermoplastic insulated empty distribution box - wall mounting **Series T-BOX**

Series T-BOX 4

- dimensions: HxWxD = 217x141x105mm
- windows up to 4 modules

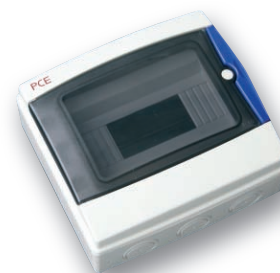
1519004
pack.unit: 23



Series T-BOX 8

- dimensions: HxWxD = 217x235x105mm
- windows up to 8 modules

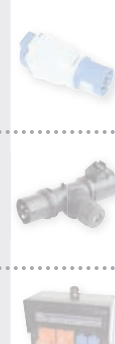
1519008
pack.unit: 14



Series T-BOX 12

- dimensions: HxWxD = 217x307x105mm
- windows up to 12 modules

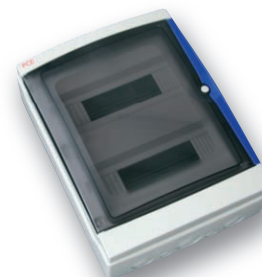
1519012
pack.unit: 12



Series T-BOX 26

- dimensions: HxWxD = 409x307x150mm
- windows up to 26 modules

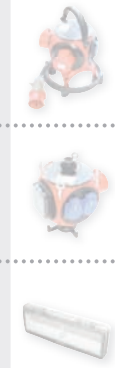
1519026
pack.unit: 4



Series T-BOX 42

- dimensions: HxWxD = 563x326x150mm
- windows up to 42 modules

1519042
pack.unit: 3

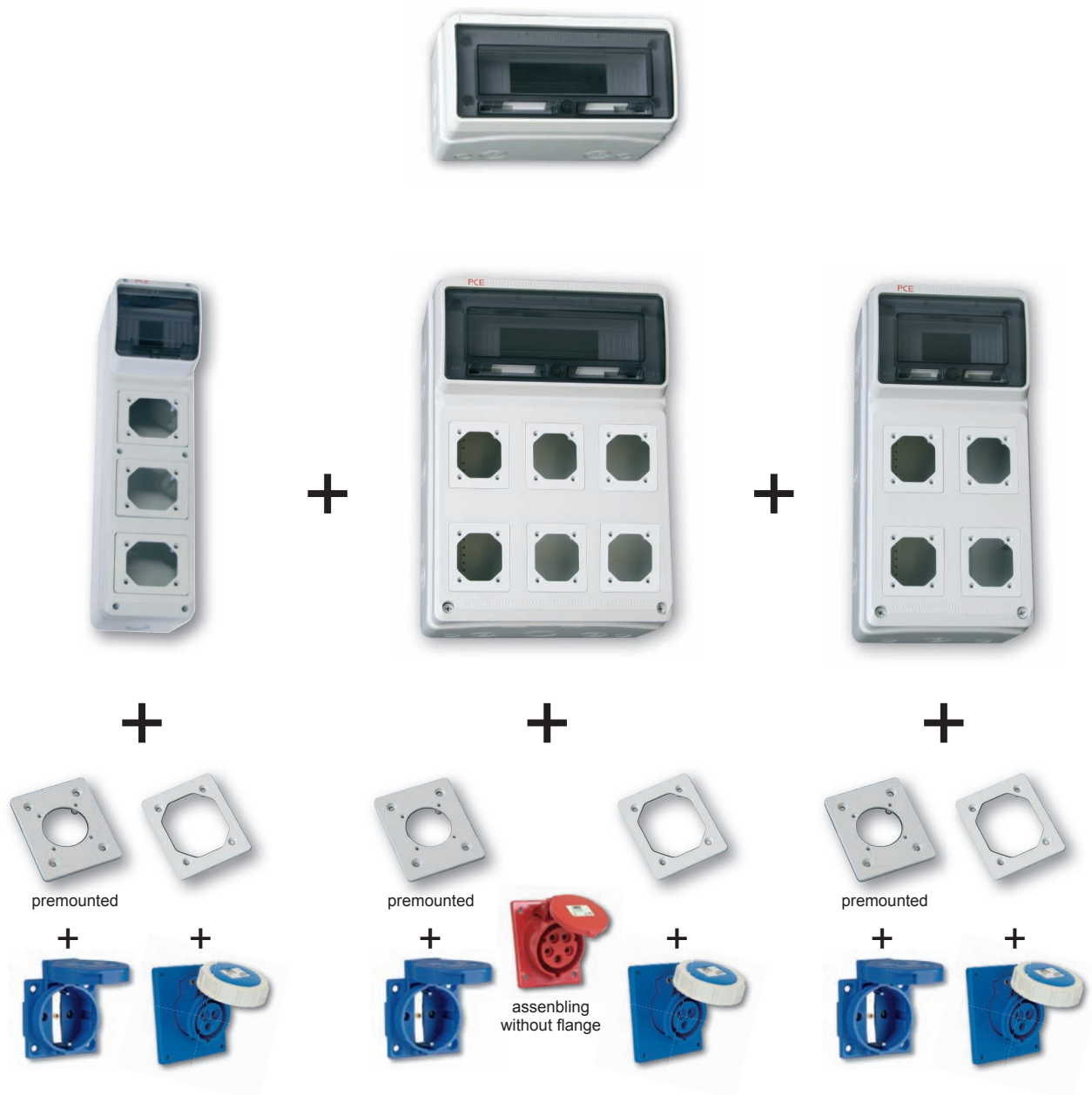


Thermoplastic insulated empty distribution box - wall mounting **Series M-BOX**

■ ■ **Series M-BOX:**

- high-quality thermoplastic material
- IP65 watertight
- window up to 6, 8 or 13 modules
- many combination possibilities of housings and sockets without mechanical use
- numerous equipment

■ ■ **Example:**



Thermoplastic insulated empty distribution box - wall mounting **Series M-BOX**

■ ■ Included in every box:

- housing with window
- flanges (premounted) for sockets flange 70x85
- 1 blind flange
- manual instructions
- screws for the mounting of the sockets
- 4 caps for wall fixing screws

Series M-BOX 6S

- **dimensions: HxWxD=490x125x107mm**
- windows up to 6 modules
- 3 perforations only for PCE sockets
- 3 flanges premounted (for assembling sockets 16A 3p and 16A 4p)
- without flange: for assembling sockets 16A 5p, 32A 3p, 4p and 5p

For sockets and accessories see page 193 and 194!



1518063
pack.unit: 12

Series M-BOX 6E

- **dimensions: HxWxD=490x125x107mm**
- windows up to 6 modules



1518062
pack.unit: 12

Series M-BOX 8S

- **dimensions: HxWxD=506x230x150mm**
- windows up to 8 modules
- 4 perforations only for PCE sockets
- 4 flanges premounted (for assembling sockets 16A 3p and 16A 4p)
- without flange: for assembling sockets 16A 5p, 32A 3p, 4p and 5p

For sockets and accessories see page 193 and 194!



1518083
pack.unit: 6

Series M-BOX 8E

- **dimensions: HxWxD=506x230x150mm**
- windows up to 8 modules



1518082
pack.unit: 6

Series M-BOX 13S

- **dimensions: HxWxD=506x330x150mm**
- windows up to 13 modules
- 6 perforations only for PCE sockets
- 6 flanges premounted (for assembling sockets 16A 3p and 16A 4p)
- without flange: for assembling sockets 16A 5p, 32A 3p, 4p and 5p

For sockets and accessories see page 193 and 194!



1518133
pack.unit: 4

Series M-BOX 13E

- **dimensions: HxWxD=506x330x150mm**
- windows up to 13 modules



1518132
pack.unit: 4



Thermoplastic insulated empty distribution box - wall mounting **Series M-BOX**



	16A 3p=6h 230V~	16A 4p=6h 400V~	16A 5p=6h 400V~	32A 3p=6h 230V~	32A 4p=6h 400V~	32A 5p=6h 400V~
	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
IP44	413-6*	414-6*	415-6	423-6	424-6	425-6
IP67	4132-6f78*	4142-6f78*	4152-6f78	4232-6f78	4242-6f78	4252-6f78

* Assembly only possible with the premounted flange!

Technical details and other clock positions see page 70!



	Cat.No.	Cat.No.
rear connection	Austrian/ German/ standards 1050-0b	Belgian/ French/ standards 1040-0b
side connection	1050-0bs	1040-0bs

Special versions see page 121 and 122!

Thermoplastic insulated empty distribution box - wall mounting Series M-BOX

Series M-BOX 13WH

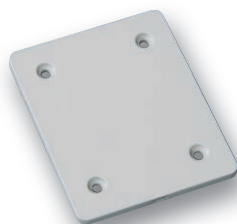
- dimensions:
WxHxD=180x330x150mm
- windows up to 13 modules

1518134
pack.unit: 6



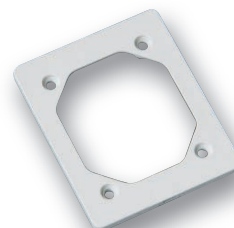
Blind flange

1518000
pack.unit: 6



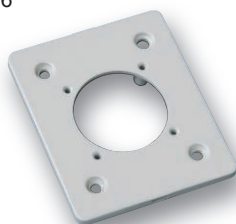
Flange for sockets 85x70

1518413
pack.unit: 6



Flange for sockets (DIN 49440) 50x50

1518105
pack.unit: 6



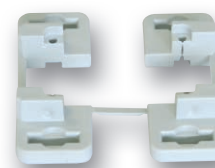
Connecting device

1518010
pack.unit: 10



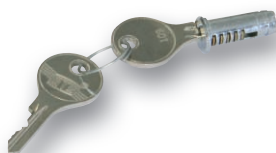
Wall fixing center

1518020
pack.unit: 10



Metal lock for window

1518030
pack.unit: 1



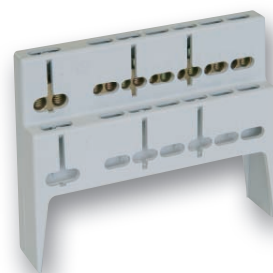
Terminal block 14p

1518040
pack.unit: 1



Terminal block 14p incl. holder (for input of a second terminal block)

1518045
pack.unit: 1





DISTRIBUTION BOXES - MOBILE
made of solid rubber or thermoplastic

Solid rubber distribution boxes - mobile

Zirl Page **198**
 Dimensions: HxWxD = 527x400x270mm

Seefeld Page **200**
 Dimensions: HxWxD = 285x405x275mm

Krems Page **201**
 Dimensions: HxWxD = 285x400x238mm

Spitz Page **202**
 Dimensions: HxWxD = 320x320x320mm

Ried Page **203**
 Dimensions: HxWxD = 280x235x285mm

Traunsee Page **204**
 Dimensions: HxWxD = 165x260x90mm

Steyr Page **205**
 Dimensions: HxWxD = 72x430x115mm

Distribution boxes - with electricity meters Page **206**

Distribution boxes - with transformers Page **207**

Distribution boxes - special versions, examples Page **209**

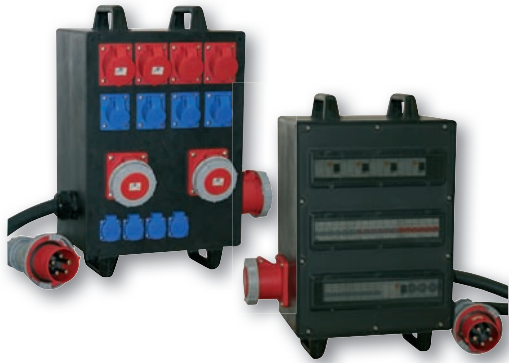
Test distribution boxes Page **210**

Universal racks and column stands Page **211**



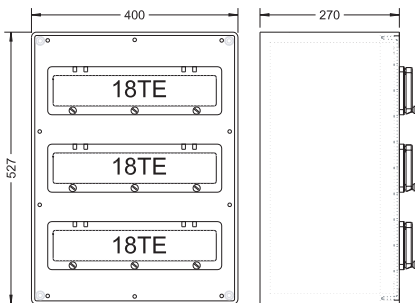
Solid-rubber distribution boxes - mobile

Series ZIRL



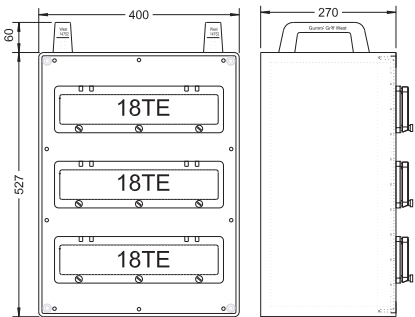
Series ZIRL

- portable solid rubber distribution box (lid: thermoplastic)
- **dimensions: HxWxD = 527x400x270mm**
- place for large equipment
- window for up to max. 3x18 modules (54 modules)
- DIN-rail mounted control units, such as MCBs, RCDs, electronic current meter etc. in a robust plastic cover installed on the back
- ready wired for using
- IP54 splashproof (IP67 on request)



Standard version:

- enclosure with carrying handle made of solid rubber
- CEE-sockets and sockets (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable
- all outdoor metal parts rustproof (stainless steel)
- MCB, type "C" 10kA
- RCD 30mA, for all outlets
- entry: high-flexible rubber cable or appliance plug



- 1 CEE-socket 125A 5p 400V
- 2 CEE-sockets 63A 5p 400V
- 2 CEE-sockets 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 CEE-sockets 16A 3p 230V
- 4 sockets (DIN 49440) 16A 250V

- unprotected (not over RCD)
- 2 MCBs 63A 3p-C 2 RCDs 63/4/0,03A
- 2 MCBs 32A 3p-C 1 RCD 63/4/0,03A
- 2 MCBs 16A 3p-C 1 RCD 63/4/0,03A
- 4 MCBs 16A 1p-C } 1 RCD 63/4/0,03A (pre-fused
- 4 MCBs 16A 1p-C } over Neozed D02 63A)

9545 . . .



Series ZIRL

- design with frame
- dimensions: HxWxD = 527x400x270mm

- 4 CEE-Sockets 63A 5p 400V
- 2m cable with CEE-plug 125A 5p 400V

4 Neozed D02 63A 3p

9545 . . .

References and special designs available on request!

Solid-rubber distribution boxes - mobile Series ZIRL Special versions - examples

Series Zirl with 6x125A and NH isolator

- with two handles, with 2 crane eyelets mounted on a galvanized sub-frame
- ready wired on CU-rail system
- HxWxD = 1500x900x600mm

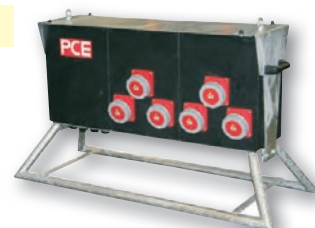
Fittings:

6 CEE-sockets 125A 5p 400V

6 NH-fuses

4xM40 cable glands on the bottom

92293 ...



Series Zirl can be blocked when inserted

- with two handles, mounted on a galvanized sub-frame, with 2 transparent and lockable doors
- HxWxD = 830x1100x600mm

Fittings:

1 CEE-Sockets 32A 5p 400V

4 CEE-Sockets 16A 5p 400v

3 sockets (DIN 49440) 16A 250V

1 electric rotary current counter

3 MCBs 32A 1p-C

12 MCBs 16A 1p-C

3 RCDs/MCBs 16A 0,03 C

1 RCD 40/4/0,03A

4 RCDs 40/4/0,03A

2m cable with CEE-plug 63A 5p 400V

92292 ...



Series Zirl as terminal box up to 240mm²

- with thermoplastic swing doors, with CU-rail system up to 240 mm²
- entry and outlet: cable entry Ø 46mm
- HxWxD = 800x527x270mm

92292 ...



References and special designs available on request!

Solid-rubber distribution boxes - mobile

Series SEEFELD



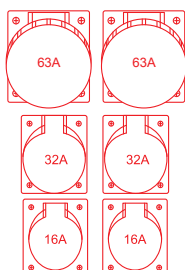
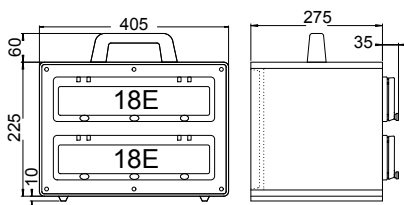
Series SEEFELD

- portable solid-rubber distribution box
- **Dimensions: HxWxD = 285x405x275 mm**
- big size for many items
- window for up to 36 modules
- fuses, control devices e.g. MCB, RCD,... current indication under cover
- ready wired for connection
- IP44 splashproof



Standard version:

- enclosure with carrying handle made of solid rubber
- CEE-sockets and sockets (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable
- all outdoor metal parts rustproof (stainless steel)
- MCB, type "C" 10kA
- RCD 30mA, for all outlets
- entry: high-flexible rubber cable or appliance plug



- 1 CEE-socket 63A 5p 400V
- 1 CEE-socket 63A 5p 400V
- 2 CEE-sockets 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V

- 1 CEE-plug 63A 5p 400V

9505532

Protection:

- without fuse
- 1 MCB 63A 3p-C
- 2 MCBs 32A 3p-C
- 2 MCBs 16A 3p-C
- 4 MCBs 16A 1p-C
- 1 RCD 63/4/0,03A (out of CEE 63A 5p)



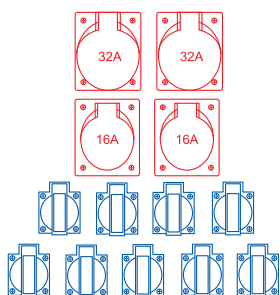
- 2 CEE-sockets 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 9 sockets (DIN 49440) 16A 250V

- 2m cable 5G16 with CEE-plug 63A 5p 400V

9505450

Protection:

- 2 MCBs 32A 3p-C
- 2 MCBs 16A 3p-C
- 9 MCBs 16A 1p-C
- 1 RCD 63/4/0,03A



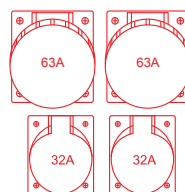
- 2 CEE-sockets 63A 5p 400V
- 2 CEE-sockets 32A 5p 400V

- 2m cable 5G35 with CEE-plug 125A 5p 400V

9505300

Protection:

- 2 D02 63A 3p
- 2 MCBs 32A 3p-C
- 2 RCDs 63/4/0,03A on CEE 63A 5p
- 1 RCD 63/4/0,03A on CEE 32A 5p
- back-up fuse in the form of Neozed 63A for CEE 32A 5p



Special designs - available on request!

Solid-rubber distribution boxes - mobile Series KREMS

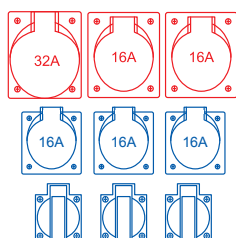
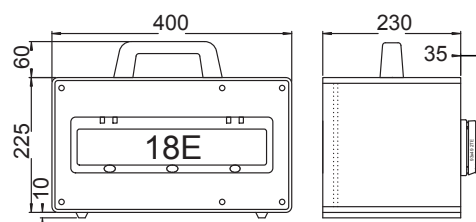
Series KREMS

- portable solid-rubber distribution box
- **dimensions: HxWxD = 285x400x238 mm**
- window for up to 18 modules
- fuses, control devices e.g. MCB, RCD, current indicator, ... under cover
- ready wired for connection
- IP44 splashproof



Standard version:

- enclosure with carrying handle made of solid-rubber
- CEE-sockets and sockets (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable
- all outer metal parts rustproof (stainless steel)
- MCB "C" 10KA
- RCD 30mA, for all outlets
- entry: high-flexible rubber cable or appliance plug
- approved according to EN 60439/4



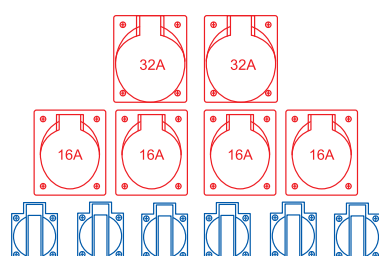
- 1 CEE-socket 32A 5p 400V
- 2 CEE-sockets 16A 5p 400V
- 3 CEE-sockets 16A 3p 230V
- 3 sockets (DIN 49440) 16A 250V

2m H07RN-F 5G16 with
CEE-plug 63A 5p 400V

9500560

Protection:

- 1 MCB 32A 3p-C
- 1 MCB 16A 3p-C
- 6 MCB 16A 1p-C
- 1 RCD 63/4/0,03A



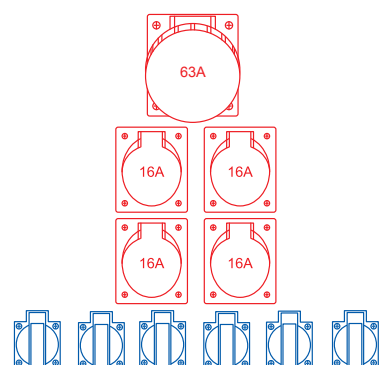
- 2 CEE-sockets 32A 5p 400V
- 4 CEE-sockets 16A 5p 400V
- 6 sockets (DIN 49440) 16A 250V

2m H07RN-F 5G16 with
CEE-plug 63A 5p 400V

9500540

Protection:

- 1 MCB 32A 3p-C
- 2 MCB 16A 3p-C
- 3 MCB 16A 1p-B
- 1 RCD 63/4/0,03A



- 1 CEE-socket 63A 5p 400V
- 4 CEE-sockets 16A 5p 400V
- 6 sockets (DIN 49440) 16A 250V

2m H07RN-F 5G16 with
CEE-plug 63A 5p 400V

9500730

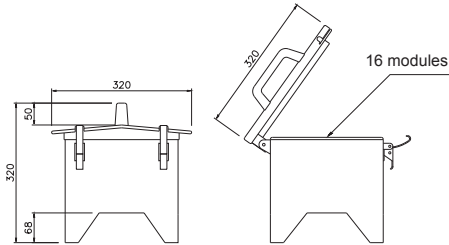
Protection:

- without fuse
- 2 MCB 16A 3p-C
- 6 MCB 16A 1p-C
- 1 RCD 63/4/0,03A

Special designs - available on request!

Solid-rubber distribution boxes - mobile

Series SPITZ with fuse



Series SPITZ with fuse

- portable, handy solid-rubber distribution box
- **dimensions: HxWxD = 320x320x320 mm**
- lifting hinged cover with 2 quick acting closures
- fuses, control devices e.g. MCB, RCD, current indicator, ... under cover
- maximum safety - closed casing bottom with high ground clearance, prevention of water intake from bottom
- sockets protected by overhanging box cover
- space-saving storage - distributors are stackable
- IP44 splashproof
- approved according to EN 60439/4



10 sockets (DIN 49440)
16A 250V

10 MCBs 16A 1p-B
1 RCD 40/4/0,03A

2m H07RN-F 5G6 with
CEE-plug 32A 5p 400V

9474144

2 CEE-sockets 16A 5p 400V
6 sockets (DIN 49440)
16A 250V

1 MCB 16A 3p-C
3 MCBs 16A 1p-B
1 RCD 40/4/0,03A

2m H07RN-F 5G6 with
CEE-plug 32A 5p 400V

9474154

1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 40/4/0,03A

2m H07RN-F 5G6 with
CEE-plug 32A 5p 400V

9474584

1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

6 Neozed D01
2 Neozed D01

CEE-plug 32A 5p 400V

9474203

8 sockets (DIN 49440)
16A 250V

4 Neozed D01

CEE-plug 32A 5p 400V

9474027

1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

3 Neozed D01
2 Neozed D01
1 RCD 40/4/0,03A

CEE-plug 32A 5p 400V

9474586

3 CEE-sockets 32A 5p 400V
4 sockets (DIN 49440)
16A 250V

3 MCBs 32A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A

2m H07RN-F 5G10 with
CEE-plug 63A 5p 400V

9474320

2 CEE-sockets 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 40/4/0,03A

2m H07RN-F 5G6 with
CEE-plug 32A 5p 400V

9474590

2 CEE-sockets 32A 5p 400V
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V

2 MCBs 32A 3p-C
1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A

2m H07RN-F 5G10 with
CEE-plug 63A 5p 400V

9474592

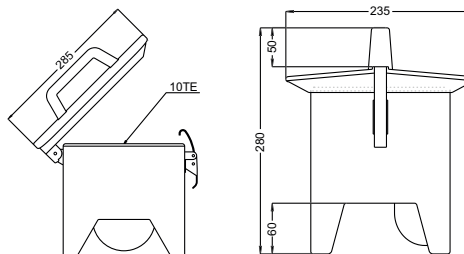
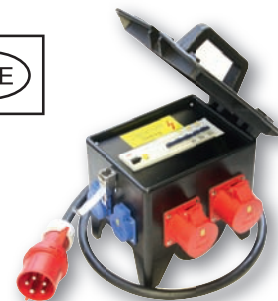
Special designs - available on request!

Solid-rubber distribution boxes - mobile Series RIED

new!

Series RIED

- portable, handy solid-rubber distribution box, ready wired for connection
- **dimensions: HxWxD = 280x235x285 mm**
- maximum rated current of 32A
- lifting hinged cover with 2 quick acting closures
- fuses, control devices e.g. MCB, RCD, current indicator, ... under cover
- maximum safety - closed casing bottom with high ground clearance, prevention of water intake from bottom
- sockets protected by overhanging box cover
- space-saving storage - distributors are stackable
- housing: IP44 splashproof
- Entry: flanged plug or cable



2 CEE-sockets 16A 5p 400V
4 sockets (DIN 16A 250V)

1 MCB 16A 3p-C
2 MCBs 16A 1p-C
1 RCD 63/4/0,03A

2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V

9473012

2 CEE-sockets 16A 5p 400V without fuse
4 sockets (DIN 16A 250V)

2 MCBs 16A 1p-C
1 RCD 40/4/0,03A

2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9473070

2 CEE-sockets 16A 5p 400V without fuse
4 sockets (DIN 16A 250V)

2 MCBs 16A 1p-C
1 RCD 40/4/0,03A

CEE-plug 16A 5P 400V

9473071

10 sockets (DIN 16A 250V)
1 RCD 40/4/0,03A

2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9473219

8 sockets (DIN 16A 250V)
1 RCD 40/4/0,03A

CEE-wall mounted plug 16A 5P 400V

9473274

1 CEE-socket 32A 5p 400V without fuse
2 CEE-sockets 16A 5p 400V
3 sockets (DIN 16A 250V)

1 MCB 16A 3p-C
3 MCBs 16A 1p-C
1 RCD 63/4/0,03A

CEE-wall mounted plug 32A 5P 400V

9473377

2 CEE-sockets 16A 5p 400V
4 sockets (DIN 16A 250V)

1 MCB 16A 3p-C
2 MCBs 16A 1p-C
1 RCD 63/4/0,03A

CEE-wall mounted plug 32A 5P 400V

9473435

6 sockets (DIN 16A 250V)
6 MCBs 16A 1p-C

2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V

9473487

1 CEE-socket 32A 5p 400V
2 CEE-sockets 16A 5p 400V
3 sockets (DIN 16A 250V)

1 MCB 32A 3p-C
3 MCBs 16A 1p-C
1 RCD 63/4/0,03A

2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V

9473371

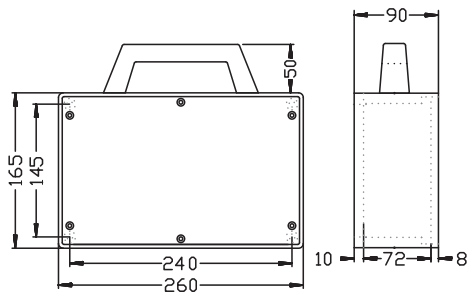
Special designs - available on request!

Solid-rubber distribution boxes - mobile Series TRAUNSEE



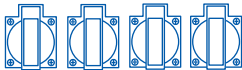
Series TRAUNSEE

- portable, handy solid-rubber distribution box
- **dimensions: HxWxD = 165x260x90mm**
- available with and without fuse
- ready wired for connection
- IP44 splashproof
- entry: high-flexible rubber cable



4 sockets (DIN 49440) 16A 250V

without fuse

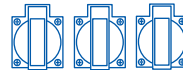


1,5m cable 3G2,5 with
solid rubber plug 16A 250V

9216011

3 sockets (DIN 49440) 16A 250V

1 RCD 25/2/0,03A - all outlets

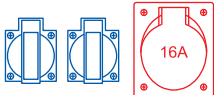


1,5m cable 3G2,5 with rubber plug
16A 2p+E 230V

9216066

1 CEE-Dose 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

without fuse

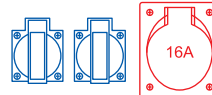


1,5m cable 5G2,5 with
CEE-plug 16A 5p 400V

9216051

1 CEE-Dose 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1 RCD 25/2/0,03A



1,5m cable 5G2,5 with
CEE-plug 16A 5p 230V

9216052

Special designs - available on request!

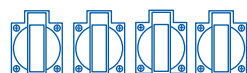
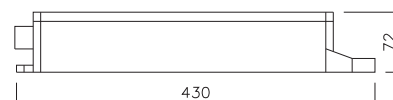
Solid-rubber distribution boxes - mobile Series STEYR

Series STEYR

- portable, handy solid-rubber distribution box
- **dimensions: HxWxD = 72x430x115 mm**
- available with and without fuse
- ready wired for connection
- IP44 splashproof

Standard version:

- enclosure with carrying handle made of solid-rubber
- CEE-socket resp. socket (DIN 49440) made of PA6 with nickel-plated contacts, independently exchangeable
- MCB "C" 10KA
- RCD 30mA, for all outlets, with RCD: approved according to EN 60439/4
- entry: high-flexible rubber cable

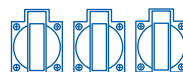
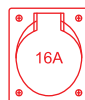


4 sockets (DIN 49440) 16A 250V

without fuse

2m cable 3G2,5 with rubber-plug 16A 250V

9440010

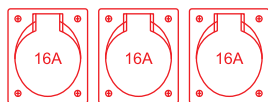


1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V

without fuse

2m cable 5G2,5 with CEE-plug 16A 5p 400V

9440050

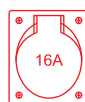


3 CEE-sockets 16A 5p 400V

without fuse

2m cable 5G2,5 with CEE-plug 16A 5p 400V

9440070

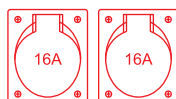


1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V

1 RCD-40/4/0,03A - all outlets

2m cable 5G2,5 with CEE-plug 16A 5p 400V

9440051



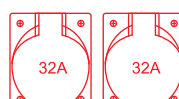
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1 RCD-40/4/0,03A - all outlets



2m cable 5G2,5 with CEE-plug 16A 5p 400V

9440065



2 CEE-sockets 32A 5p 400V
2 sockets (DIN 49440) 16A 250V

2 MCBs 16A 1p
1 RCD-40A/4/0,03A - all outlets



2m cable 5G4 with CEE-plug 32A 5p 400V

9440075

Special designs - available on request!

Solid-rubber distribution boxes - mobile with electricity meters IP44



Traunsee

Series TRAUNSEE

9216150

- Entry:** 5m cable 3G1,5 with socket (DIN 49440) 16A 250V
- Outlet:** 2 sockets (DIN 49440) 16A 250V 1 x RCD/MCB 16/2/0,03A
1 electronic kWh AC electricity meter 230V



Spitz

Series SPITZ

9474162

Hinged covers with 2 quick-release fasteners, can be secured with a padlock

- Entry:** 2m cable 3G2,5 with rubber plug 16A 250V
- Outlet:** 4 sockets (DIN 49440) 16A 250V 4 x MCBs 16A 1p-B
1 x RCD 25/2/0,03A
1 electronic kWh AC electricity meter 230V

Series SPITZ

9474164

Hinged covers with 2 quick-release fasteners, can be secured with a padlock

- Entry:** 2m cable 5G2,5 with CEE-plug 16A 5p 400V
- Outlet:** 1 CEE-socket 16A 5p 400V without fuse
4 sockets (DIN 49440) 16A 250V 4 x MCBs 16A 1p-B
1 x RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V

Series SPITZ

9474166

Hinged covers with 2 quick-release fasteners, can be secured with a padlock

- Entry:** 2m cable 5G2,5 with CEE-plug 16A 5p 400V
- Outlet:** 2 CEE-sockets 16A 5p 400V 1 x MCB 16A 3p-C
4 sockets (DIN 49440) 16A 250V 2 x MCBs 16A 1p-B
1 x RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V



Spitz

Series SPITZ

9474540

Hinged covers with 2 quick-release fasteners, can be secured with a padlock

- Entry:** 2m cable 5G6 with CEE-plug 32A 5p 400V
- Outlet:** 1 CEE-socket 32A 5p 400V without fuse
2 CEE-sockets 16A 5p 400V 1 x MCB 16A 3p-C
3 sockets (DIN 49440) 16A 250V 3 x MCBs 16A 1p-B
1 x RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V

Series SPITZ

9474176

Hinged covers with 2 quick-release fasteners, can be secured with a padlock

- Entry:** 2m cable 5G2,5 with CEE-plug 16A 5p 400V
- Outlet:** 3 CEE-sockets 16A 5p 400V 4 x MCBs 16A 1p-B
4 sockets (DIN 49440) 16A 250V 1 x RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V



Krems

Series Krems

9500524

- Entry:** CEE-plug 32A 5p 400V
- Outlet:** 1 CEE-socket 32A 5p 400V without fuse
2 CEE-sockets 16A 5p 400V 1 x MCB 16A 3p-C
6 sockets (DIN 49440) 16A 250V 3 x MCBs 16A 1p-B
1 RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V

Series Krems

9500528

- Entry:** 2m cable 5G6 with CEE-plug 32A 5p 400V
- Outlet:** 1 CEE-socket 32A 5p 400V without fuse
2 CEE-sockets 16A 5p 400V 1 x MCB 16A 3p-C
6 sockets (DIN 49440) 16A 250V 3 x MCBs 16A 1p-B
1 RCD 40/4/0,03A
1 electronic kWh AC electricity meter 3 x 230/400V

Special designs - available on request!

Solid-rubber distribution boxes - mobile with isolation transformer 230/24V~ or 230/42V~

Safety at the workplace

Safety and isolation transformers are often absolutely necessary to protect human health. Special electrical products, which provide maximum protection for the user, are required at many workstations.

Series TRAUNSEE Isolation transformer 120VA 230/24V~

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~

Outlet: 1 CEE-socket 16A 2p 24V~

9216420



24V~

Series TRAUNSEE Isolation transformer 120VA 230/42V~

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~

Outlet: 1 CEE-sockets 16A 2p 42V~

9216440



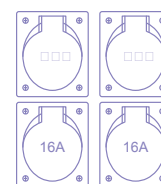
42V~

Series RIED Isolation transformer 500VA 230/24V~

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~

Outlet: 4 CEE-sockets 16A 2p 24V~

9473400



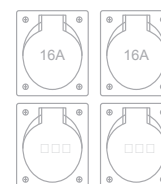
24V~

Series RIED Isolation transformer 500VA 230/42V~

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~

Outlet: 4 CEE-sockets 16A 2p 42V~

9473401



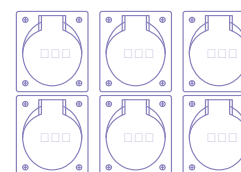
42V~

Series KREMS Isolation transformer 2000VA 230/24V~

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~

Outlet: 6 CEE-sockets 16A 2p 24V~

9500421



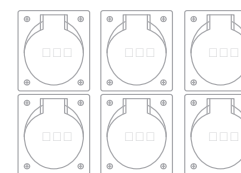
24V~

Series KREMS Isolation transformer 2000VA 230/42V~

Entry: 3m cable 2 x 2,5 with contour plug 16A 250V~

Outlet: 6 CEE-sockets 16A 2p 42V~

9500442



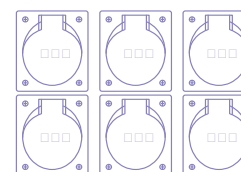
42V~

Series KREMS Isolation transformer 2500VA 230/24V~

Entry: 3m cable 2 x 2,5 with contour plug 16A 250V~

Outlet: 6 CEE-sockets 16A 2p 24V~

9500422



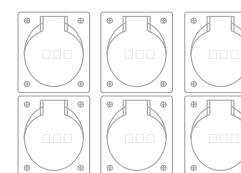
24V~

Series KREMS Isolation transformer 2500VA 230/42V~

Entry: 3m cable 2 x 2,5 with contour plug 16A 250V~

Outlet: 6 CEE-sockets 16A 2p 42V~

9500443



42V~

Special designs - available on request!

Solid-rubber distribution boxes - mobile, wall mounting with isolation transformer 230/230V~ or 230/24V~ or 230/42V~

Solid-rubber distribution boxes - mobile with isolation transformer 230/230V~



Series TRAUNSEE Isolation transformer 500VA 230/230V~

9216453

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~
Outlet: 1 socket (DIN 49440) 16A 250V~



Series SPITZ Isolation transformer 1000VA 230/230V~

9474410

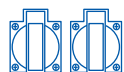
Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~
Outlet: 1 socket (DIN 49440) 16A 250V~



Series KREMS Isolation transformer 2000VA 230/230V~

9500413

Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~
Outlet: 1 sockets (DIN 49440) 16A 250V~



Series SEEFELD Isolation transformer 3000VA 230/230V~

9505405

Entry: 3m cable 2 x 2,5 with contour plug 16A 250V~
Outlet: 2 sockets (DIN 49440) 16A 250V~

Solid-rubber distribution boxes - wall mounting with isolation transformer 230/24V~ or 230/42V~

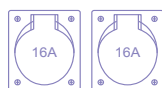


Series SALZBURG Isol. transformer 500VA 230/24V~

9227815

24V~

Entry: 1xM20 cable gland on top
Outlet: 1 CEE-socket 16A 2p 24V~

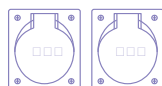


Series SALZBURG Isol. transformer 750VA 230/24V~

9227825

24V~

Entry: 1xM20 cable gland on top
Outlet: 2 CEE-sockets 16A 2p 24V~

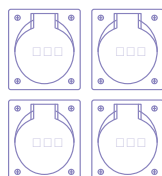


Series SALZBURG Isol. transformer 1000VA 230/24V~

9227830

24V~

Entry: 1xM20 cable gland on top
Outlet: 2 CEE-sockets 16A 2p 24V~



Series BRUCK Isol. transformer 1500VA 230/24V~ or 230/42V~

9240620

24V~

Entry: 1xM20 cable gland on top
Outlet: 4 CEE-sockets 16A 2p 24V~ or 42V~

9240625

42V~

Special designs - available on request!

Special versions - examples

Solid-rubber distribution boxes - mobile

Solid rubber 2-way distributor combination

Series BRUCK

with 2 crane eyelets size M12 mounted on a galvanized sub-frame

HxWxD = 700x370x450mm

Fittings: 4 CEE-sockets 63A 5p 400V 4 MCBs 63A 5p-C
1 RCD 125A/4/0,03A

2m cable 5G35 with CEE-plug 125A 5p 400V



Solid rubber distribution box

Series GMÜND

with two handles, on a steel sub-frame, galvanized in black, stackable, locked using a padlock on Neozed window

HxWxD = 650x520x400mm

Fittings: 4 electronic kWh three-phase meters 3 x 230/400V AC
4 CEE-sockets 32A 5p 400V-distributor bottom 4 Neozed 35A 3p-C
1 RCD 40A/4/0,03A
3 sockets (DIN 49440) 3 MCBs 16A 1p-C
1 RCD 40A/4/0,03A

4m cable 5G10 with CEE-plug 63A 5p 400V



Solid rubber distribution box

Series GMÜND with two separate circuits

on transport trolley made of angel irons, galvanized, with 2 guide rollers and 2 fixed rollers, solid rubber tyres

HxWxD = 610x520x275mm

Fittings: 4 CEE-sockets 63A 5p 400V 4 switch-disconnectors 63A 3p-C acting as back-up fuse
4 RCDs 63A/4/0,03A

2 CEE-plug 125A 5p 400V



Solid rubber 2-way distributor combination

Series GMÜND

on transport trolley made of angel irons, galvanized, with 2 guide rollers and 2 fixed rollers, solid rubber tyres

HxWxD = 610x800x275mm

Fittings: 3 control lamps to monitor the input
2 CEE-sockets 63A 5p 400V 2 MCBs 63A 3p-C 2 RCDs 100A/4/0,1A on CEE-sockets 63A
3 CEE-sockets 32A 5p 400V 3 MCBs 32A 3p-C 1 RCD 100A/4/0,03A on CEE-sockets 32A
6 CEE-sockets 16A 5p 400V 6 MCBs 16A 3p-C 1 RCD 100A/4/0,03A on CEE-sockets 16A
9 sockets (DIN 49440) 16A 240V 9 MCBs 16A 1p-C 1 RCD 40A/4/0,03A back-up fuse in the form of a RCD earthed contact socket

1 CEE-plug 125A 5p 400V



Solid rubber 2-way distributor combination

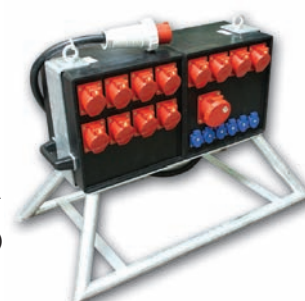
Series GMÜND

with 2 crane eyelets size M12 mounted on a galvanized sub-frame

HxWxD = 700x1100x600mm

Fittings: 1 CEE-socket 63A 5p 400V 1 MCB 63A 3p-C 1 RCD 100A/4/0,1A on CEE-socket 63A
12 CEE-sockets 32A 5p 400V 12 MCBs 32A 3p-C 2 RCDs 100A/4/0,03A on CEE-sockets 32A
6 sockets (DIN 49440) 16A 240V 6 MCB 16A 1p-C 1 RCD 100A/4/0,03A on CEE-socket 63A
1 RCD 40A/4/0,03A on socket (DIN 49440)

2m cable with CEE-plug 63A 5p 400V



Special designs - available on request!

Circuit breakers that provide excellent protection against injury



Residual current circuit breaker

mobile, differential current protection device with electronic residual current sensing and all-pole protection, for integration into power cord. For 30mA nominal residual AC, pulsating DC and phase control current, with undervoltage trip, ground conductor detection and monitoring and interference voltage detection; ideal for construction sites, fire departments and mobile applications.

Mobile, differential current protection device PRCD-S 16A 30mA IP44

96200015



Safety extension cord

3m 3G1,5 with residual current circuit breaker 16A 250V~ 30mA IP44 with assembled solid rubber plug and solid rubber connector 16A 250V~

9620664

Safety extension cord

3m 3G1,5 with residual current circuit breaker 16A 250V~ 30mA IP44 with assembled solid rubber plug and solid rubber 3-way connector 16A 250V~

9620684

Safety extension cord

3m 3G1,5 with residual current circuit breaker 16A 250V~ 30mA IP44 with assembled solid rubber plug and compact distribution box Series St. Anton 3 x sockets (DIN 49440) 16A 250V~

9620694



Safety extension cord

3m 3G2,5 with residual current circuit breaker 16A 250V~ 30mA IP44 with assembled CEE plug and CEE connector 16A 3p 230V~

9620665

Safety extension cord

3m 3G2,5 with residual current circuit breaker 16A 250V~ 30mA IP44 with assembled CEE plug and compact distribution box Series St. Anton 3 x CEE-sockets 16A 3p 230V~

9620695



Solid rubber distribution boxes Series TRAUNSEE with handle

Entry: 3m cable 3G2,5 with rubber plug 16A 250V~ and with residual current circuit breaker 16A 250V~ 30mA IP44
Outlet: 4 sockets (DIN 49440) 16A 250V~

9620676

Solid rubber distribution boxes Series TRAUNSEE with handle

Entry: 3m cable 3G2,5 with CEE-plug 16A 250V~ and with residual current circuit breaker 16A 250V~ 30mA IP44
Outlet: 2 CEE-sockets 16A 3p 230V~

9620677



Residual current circuit breaker (DI=differential current activation) 16A 250V~ 30mA for connectors up to 3x2.5 – ruggedized, rubber encapsulated version IP54

76108016

Safety extension cord 1,5m 3G1,5 with residual current circuit breaker IP54 with residual current release 16A 250V~ 30mA with solid rubber connector 16A 250V~ rubber-encapsulated for heavy duty operation

9761964

Safety extension cord 1,5m 3G2,5 with residual current circuit breaker IP54 with residual current release 16A 250V~ 30mA with solid rubber 3-way connector 16A 250V~ rubber-encapsulated for heavy duty operation

9761984

Special designs - available on request!

Universal racks and power column stands

Universal rack

- solid welded frame, with ergonomic handle
- hinged reel
- prepared for different sizes of distribution boxes series SALZBURG, HALLEIN, MURAU and SCHWAZ
- mounting holes predrilled for individual distribution boxes for self-installation
- prepared for different sizes of distribution boxes series ANIF, FURT, LOFER, SALZBURG, GREIN, HALLEIN, MURAU and SCHWAZ

598054



598053*

Column stand 1200mm

- made of hot-galvanized sheet steel with base mounting plate
- **HxWxD = 1206x400x243mm**
- square column 80x80mm
- base plate 400x400mm
- prepared for distribution box series SALZBURG
- construction in stainless steel on request

410726



Column stand 1200mm

- made of hot-galvanized sheet steel with base mounting plate
- **HxWxD = 1206x500x243mm**
- square column 80x80mm
- base plate 400x400mm
- prepared for distribution box series BRUCK
- construction in stainless steel on request

410725



Power column stand Typ 340

- made of pickled/passivated sheet steel with base mounting plate
- **HxWxD = 1100x340x260mm**
- for distribution boxes up to WxH = 320x504mm
- finished in stainless sheet steel, powder-coated in RAL 2011 (orange) on request

410998



* available end of 2010!

Special designs - available on request!

Thermoplastic distribution boxes - mobile

Hallein

Dimensions: HxWxD = 238x359x112mm

Page **213**



Murau

Dimensions: HxWxD = 189x290x111mm

Page **213**



Schwaz

Dimensions: HxWxD = 189x290x110mm

Page **213**



Imst

Dimensions: HxWxD = 197x200x197mm

Page **214**



Pegasus

Dimensions: HxWxD = 230x140x140mm

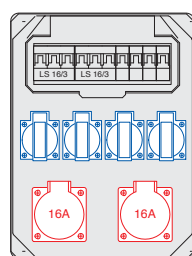
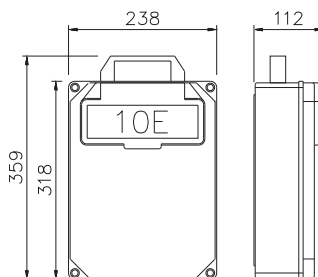
Page **216**



Thermoplastic insulated distribution boxes - mobile Series HALLEIN / SCHWAZ / MURAU

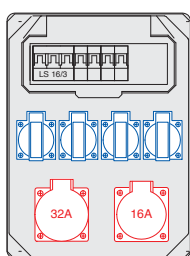
Series HALLEIN

- compact design
- high-quality thermoplastic material
- **dimensions: HxWxD = 359x238x112 mm**
- 10 modules
- ready wired for connection
- IP44 splashproof
- for assembly plants, electricians, ...



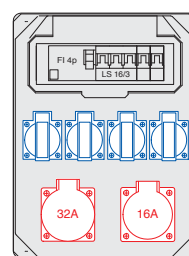
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V
2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
2m H07RN-F 5G4 with
CEE-plug 32A 5p 400V

portable reel
9012124



1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
4 sockets (DIN 49440)
16A 250V
1 MCB 16A 3p-C
4 MCBs 16A 1p-B
2m H07RN-F 5G4 with
CEE-plug 32A 5p 400V

carrying handle
9012532

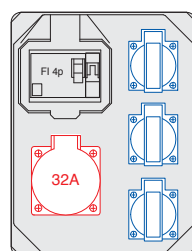
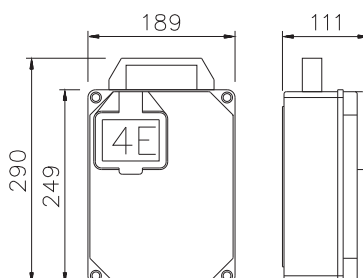


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
4 sockets (DIN 49440)
16A 250V
1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 40/4/0,03A
2m H07RN-F 5G4 with
CEE-plug 32A 5p 400V

carrying handle
9012518

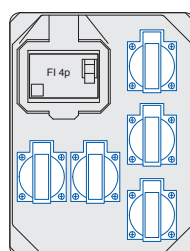
Series MURAU

- compact design
- high-quality thermoplastic material
- **dimensions: HxWxD = 290x189x111 mm**
- 4 modules
- ready wired for connection
- IP44 splashproof
- for assembly plants, electricians, ...



1 CEE-socket 32A 5p 400V
3 sockets (DIN 49440)
16A 250V
1 MCB 16A 1p-B
1 RCD 40/4/0,03A
2m H07RN-F 5G4 with
CEE-plug 32A 5p 400V

carrying handle
9013330

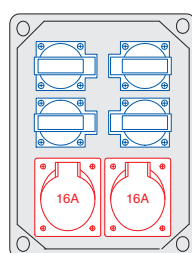
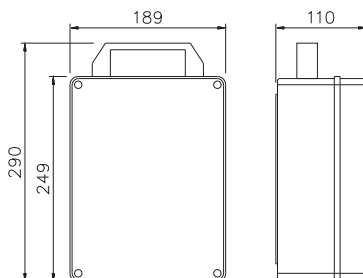


5 sockets (DIN 49440)
16A 250V
1 RCD 40/4/0,03A
2m H07RN-F 5G2,5 with
CEE-plug 16A 5p 400V

carrying handle
9013042

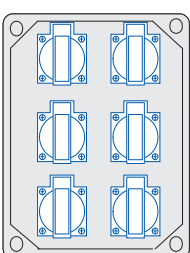
Series SCHWAZ

- compact design
- high-quality thermoplastic material
- **dimensions: HxWxD = 290x189x110 mm**
- ready wired for connection
- IP44 splashproof
- for assembly plants, electricians, ...



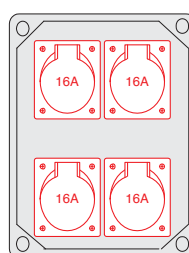
2 CEE-sockets 16A 5p 400V
4 sockets (DIN 49440)
16A 250V
2m H07RN-F 5G2,5 with
CEE-plug 16A 5p 400V

portable frame
9014010



6 sockets (DIN 49440)
16A 250V
2m H07RN-F 5G2,5 with
CEE-plug 16A 5p 400V

carrying handle
9014050



4 CEE-sockets 16A 5p 400V
2m H07RN-F 5G2,5 with
CEE-plug 16A 5p 400V

carrying handle
9014115

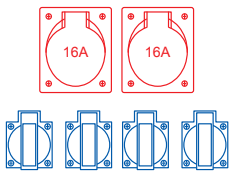
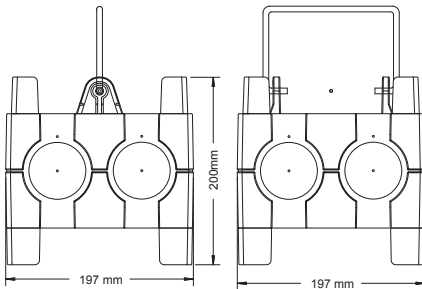
Thermoplastic insulated distribution boxes - mobile

Series IMST



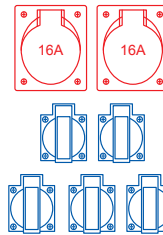
Series IMST

- handy, robust distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 200x197x197 mm**
- with carrying-handle made of high-grade steel
- maximum rated current of 32A
- up to 7 sockets
- 8 modules under window
- IP44 splashproof, ready wired for connection
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft business, the building trades, farmers, etc.
- housing colours: black or red
- stackable, with take-up device for the connecting cable



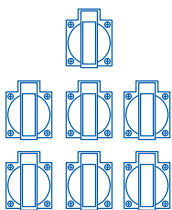
non fused
2 sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V
CEE-plug
16A 5p 400V

9030010



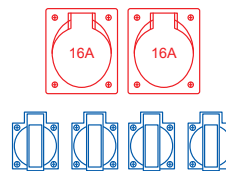
non fused
2 sockets 16A 5p 400V
5 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 5G2,5
with CEE-plug 16A 5p 400V

9030020



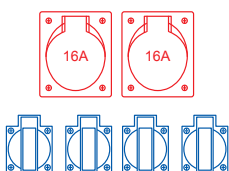
non fused
7 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 3G2,5
with rubber-plug 16A 250V

9030030



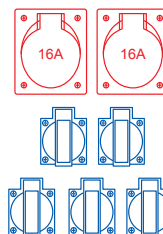
window for 6 modules
2 sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V
1 RCD 40/4/0,03A - for all outlets
CEE-plug 16A 5p 400V

9030014



window for 6 modules
2 sockets 16A 5p 400V
4 sockets (DIN 49440) 16A 250V
2 MCBs 16A 1p-C
1 RCD 40/4/0,03A - for all outlets
CEE-plug 16A 5p 400V

9030206

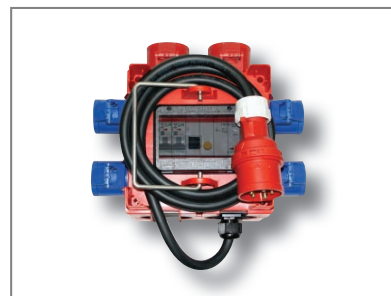
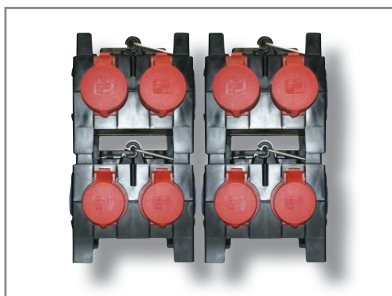


window for 6 modules
2 sockets 16A 5p 400V
5 sockets (DIN 49440) 16A 250V
1 RCD 40/4/0,03A - for all outlets
2m cable H07RN-F 5G2,5
with CEE-plug 16A 5p 400V

9030004

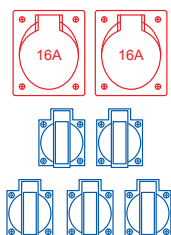
Special designs - available on request!

Thermoplastic insulated distribution boxes - mobile Series IMST



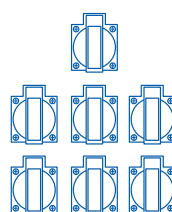
the mobile version can be stacked space-saving storage

the mobile version has a take-up device for the connecting cable



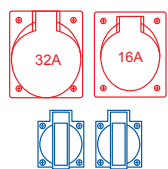
window for 6 modules
2 CEE-sockets 16A 5p 400V
5 sockets (DIN 49440) 16A 250V
2 MCBs 16A 1p-C
1 RCD 40/4/0,03A - for all outlets
2m cable H07RN-F 5G2,5
with CEE-plug 16A 5p 400V

9030204



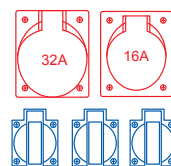
window for 6 modules
7 sockets (DIN 49440) 16A 250V
1 RCD 40/4/0,03A - for all outlets
2m cable H07RN-F 3G2,5 with
rubber-plug 16A 250V

9030040



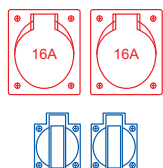
window for 8 modules
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
1 MCB 16A 3p-C
1 MCB 16A 1p-C
1 RCD 40/4/0,03A - for all outlets
CEE-plug 32A 5p 400V

9030109



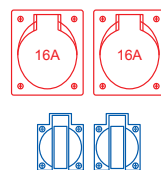
window for 8 modules
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V
1 MCB 16A 3p-C
1 MCB 16A 1p-C
1 RCD 40/4/0,03A - for all outlets
2m cable H07RN-F 5G2,4
with CEE-plug 32A 5p 400V

9030117



window for 8 modules
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
2 MCBs 16A 3p-C
2 MCBs 16A 1p-C
CEE-plug 32A 5p 400V

9030119



window for 8 modules
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
2 MCBs 16A 3p-C
2 MCBs 16A 1p-C
2m cable H07RN-F 5G4
with CEE-plug 32A 5p 400V

9030129

Special designs - available on request!

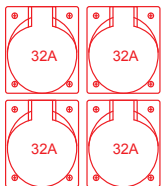
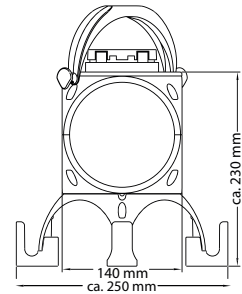
Thermoplastic insulated distribution boxes - mobile Series PEGASUS

new!



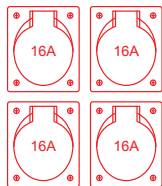
Series PEGASUS, without fuse

- handy, robust and compact distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 230x140x140 mm**
- maximum rated current of 32A
- max. 6 mounting surfaces
- 4 modules under window
- with plastic carrying handle
- anti-tilt bracket as standard with 4 rubber stoppers, can also be use to coil cables
- ready wired for connection
- housing colours: red (standard), yellow (special version)
- suitable for construction sites, workshops, agriculture, domestic, industrial, commercial and for event
- IP44 splashproof



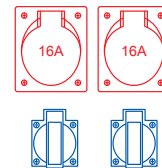
4 CEE-sockets 32A 5p 400V
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034001



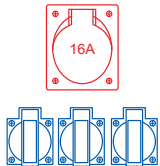
4 CEE-sockets 16A 5p 400V
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034002



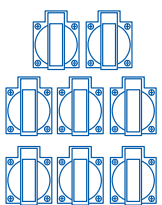
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034003



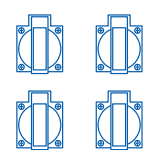
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034004



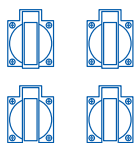
8 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034005



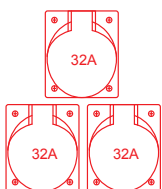
4 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034006



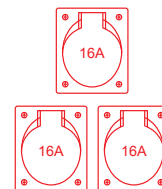
4 sockets (DIN 49440) 16A 250V
2m cable H07RN-F 3G2,5 with socket (DIN 49440) 16A 250V

9034007



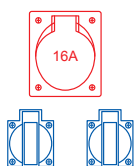
3 CEE-sockets 32A 5p 400V
1 CEE-plug 32A 5p 400V

9034008



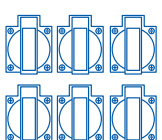
3 CEE-sockets 16A 5p 400V
1 CEE-plug 16A 5p 400V

9034009



1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V
1 CEE-plug 16A 5p 400V

9034010



6 sockets (DIN 49440) 16A 250V
1 CEE-plug 16A 5p 400V

9034011

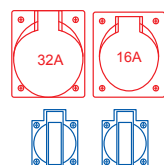
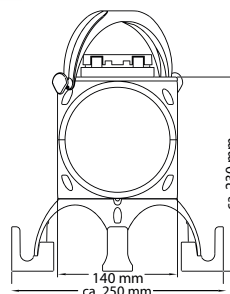
Special designs - available on request!

Thermoplastic insulated distribution boxes - mobile Series PEGASUS

new!

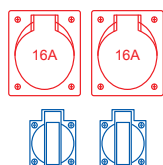
Series PEGASUS, with fuse

- handy, robust and compact distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 230x140x140 mm**
- maximum rated current of 32A
- max. 6 mounting surfaces
- 4 modules under window
- with plastic carrying handle
- anti-tilt bracket as standard with 4 rubber stoppers, can also be use to coil cables
- ready wired for connection
- housing colours: red (standard), yellow (special version)
- suitable for construction sites, workshops, agriculture, domestic, industrial, commercial and for event
- IP44 splashproof



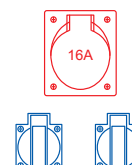
1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V
1 MCB 16A 3p-C
1 MCB 16A 1p-C
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034030



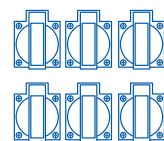
2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440)
16A 250V
1 MCB 16A 3p-C
1 MCB 16A 1p-C
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034031



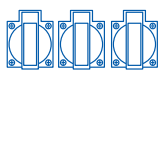
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V
1 MCB 16A 3p-C
1 MCB 16A 1p-C
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034032



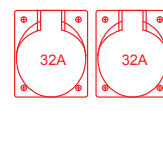
6 sockets (DIN 49440)
16A 250V
3 MCBs 16A 1p-C
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034033



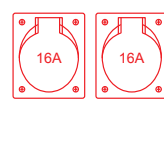
3 sockets (DIN 49440)
16A 250V
3 MCBs 16A 1p-C
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034034



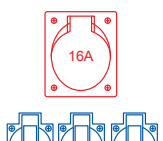
2 CEE-sockets 32A 5p 400V
1 RCD 63A/4/0,03A all outlets
2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V

9034050



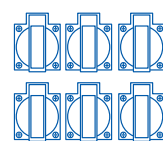
2 CEE-sockets 16A 5p 400V
1 RCD 40A/4/0,03A all outlets
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034051



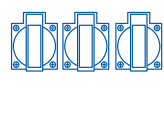
1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V
1 RCD 40A/4/0,03A all outlets
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034052



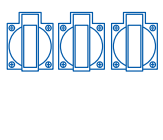
6 sockets (DIN 49440)
16A 250V
1 RCD 40A/4/0,03A all outlets
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034053



3 sockets (DIN 49440)
16A 250V
1 RCD 40A/4/0,03A all outlets
2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V

9034054



3 sockets (DIN 49440)
16A 250V
1 RCD 25A/2/0,03A all outlets
2m cable H07RN-F 3G2,5 with socket (DIN 49440) 16A 250V

9034055

Special designs - available on request!



DISTRIBUTION BOXES WITH SUSPENSION HOOK
made of thermoplastic

Distribution boxes with suspension hook

Pegasus

Dimensions: HxWxD = 220x140x140mm

Page **220**



Imst

Dimensions: HxWxD = 197x197x120mm

Page **222**



Freistadt

Page **224**



Kombi

Page **224**



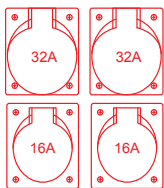
Thermoplastic insulated distribution boxes - with suspension hook **Series PEGASUS**

new!



Series PEGASUS, without fuse

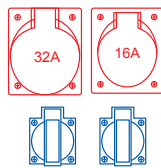
- handy, robust and compact distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 220x140x140 mm**
- with 4 ring bolts for ceiling fastening
- maximum rated current of 32A
- max. 6 mounting surfaces
- 4 modules under window
- ready wired for connection
- housing colours: red (standard), yellow (special version)
- with ergonomic anchor handle on the bottom of the housing
- IP44 splashproof



2 CEE-sockets 32A 5p 400V
2 CEE-sockets 16A 5p 400V
1 VC-Klemme für CEE 32A
1 VC-Klemme für CEE 16A

1xM32 on top, 1xM25 on top

9033001

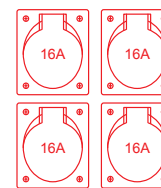


1 CEE-socket 32A 5p 400V
1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 VC-Klemme für CEE 32A
1 VC-Klemme für CEE 16A + SSD

1xM32 on top, 1xM25 on top

9033002

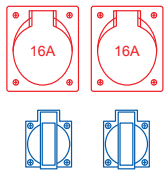


4 CEE-sockets 16A 5p 400V

1 VC-Klemme 5p

1xM25 on top

9033003

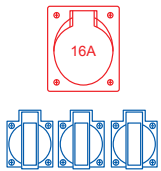


2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440)
16A 250V

1 VC-Klemme 5p für CEE
1 VC-Klemme 3p SSD

1xM25 on top, 1xM20 on top

9033004

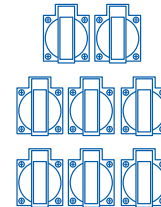


1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440)
16A 250V

1 VC-Klemme 5p

1xM25 on top

9033005

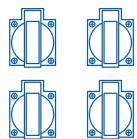


8 sockets (DIN 49440)
16A 250V

1 VC-Klemme 5p
(400V Zugang)

1xM25 on top

9033006

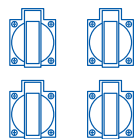


4 sockets (DIN 49440)
16A 250V

1 VC-Klemme 5p
(400V Zugang)

1xM25 on top

9033007



4 sockets (DIN 49440)
16A 250V

1 VC-Klemme 3p
(230V Zugang)

1xM20 on top

9033008



Accessories for suspended version:

- Pegasus suspension kit (4x)

9033-1



Empty distribution box PEGASUS

- housing
- 4 blind covers (side)
- 2 blind covers (top. Bottom) incl. screws
- 4 ring bolts – premounted
- 4 housing screws – loose
- Anchor handle incl. screws
- VC-rail (incl. holder and screws) for entry max. 5p

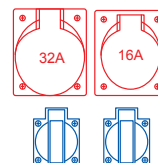
9033999

Special designs - available on request!

Thermoplastic insulated distribution boxes - with suspension hook **Series PEGASUS**

Serie PEGASUS, with fuse

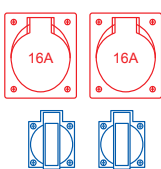
- handy, robust and compact distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 220x140x140 mm**
- with 4 ring bolts for ceiling fastening
- maximum rated current of 32A
- max. 6 mounting surfaces
- 4 modules under window
- ready wired for connection
- housing colours: red (standard), yellow (special version)
- with ergonomic anchor handle on the bottom of the housing
- IP44 splashproof



- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 1 MCB 16A 3p-C
- 1 MCB 16A 1p-C
- 1 VC-Klemme 5p

1xM32 on top

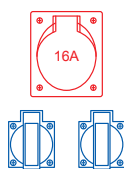
9033030



- 2 CEE-sockets 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 1 MCB 16A 3p-C
- 1 MCB 16A 1p-C
- 1 VC-Klemme 5p

1xM32 on top

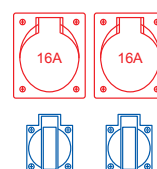
9033031



- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 1 MCB 16A 3p-C
- 1 MCB 16A 1p-C
- 1 VC-Klemme 5p

1xM32 on top

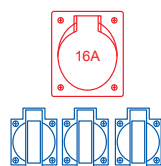
9033032



- 2 CEE-sockets 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0,03A all outlets
- 1 VC-Klemme 5p

1xM25 on top

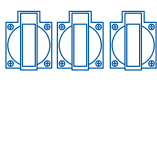
9033050



- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0,03A all outlets
- 1 VC-Klemme 5p

1xM25 on top

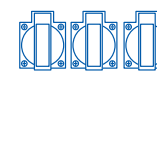
9033051



- 3 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0,03A all outlets
- 1 VC-Klemme 5p (400V Zugang)

1xM25 on top

9033052



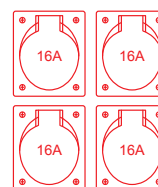
- 3 sockets (DIN 49440) 16A 250V
- 1 RCD 25A/2/0,03A all outlets
- 1 VC-Klemme 3p (230V Zugang)

1xM20 on top

9033053

Serie PEGASUS, without fuse quick-look air version

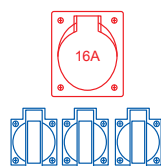
- handy, robust and compact distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 220x140x140 mm**
- with 4 ring bolts for ceiling fastening
- maximum rated current of 32A
- max. 6 mounting surfaces
- 4 modules under window
- ready wired for connection
- housing colours: red (standard), yellow (special version)
- IP44 splashproof



- 4 CEE-sockets 16A 5p 400V
- 1 VC-Klemme 5p
- 1 quick-look air coupling 2-fold 1/2"

1xM25 on top

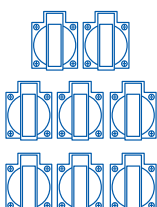
9033070



- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V
- 1 VC-Klemme 5p
- 1 quick-look air coupling 2-fold 1/2"

1xM25 on top

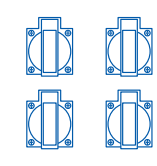
9033071



- 8 sockets (DIN 49440) 16A 250V
- 1 VC-Klemme 5p (400V Zugang)
- 1 quick-look air coupling 2-fold 1/2"

1xM20 on top

9033072



- 4 sockets (DIN 49440) 16A 250V
- 1 VC-Klemme 3p (230V Zugang)
- 1 quick-look air coupling 2-fold 1/2"

1xM20 on top

9033073

Special designs - available on request!

Thermoplastic insulated distribution boxes - with suspension hook **Series IMST**



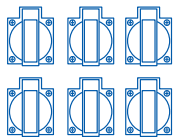
electricity

Series IMST

- robust distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 197x197x120 mm**
- with hangers made of high-grade steel
- suitable for combinations of electricity and air
- maximum rated current of 32A
- up to 7 sockets
- window for up to 8 modules
- IP44 splashproof, ready wired for connection
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft business, the building trades, farmers, etc.



air / electricity



window for 6 modules

- Entry:** 1xM25 cable gland on top
- Outlet:** 6 sockets (DIN 49440) 16A 250V
2 MCBs 16A 1p-C
1 RCD 40A/4/0,03A
1 terminal block 5p 10mm²

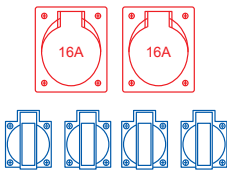
9031598



window for 8 modules

- Entry:** 1xM25 cable gland on top
1 quick-look air coupling 2-fold 1/2"
- Outlet:** 1 CEE-socket 16A 5p 400V
4 sockets (DIN 49440) 16A 250V
4 MCBs 16A 1p-C
1 RCD 40A/4/0,03A for all outlets
1 compressing air tube size 1/2"
1 terminal block 5p 10mm²

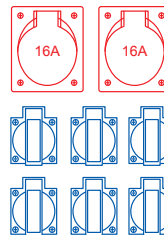
9031022



window for 6 modules

- Entry:** 1xM25 cable gland on top
- Outlet:** 2 CEE-sockets 16A 5p 400V non-fused
4 sockets (DIN 49440) 16A 250V
2 MCBs 16A 1p-C
1 RCD 40A/4/0,03A for all outlets
1 terminal block 5p 10mm²

9031003



without window, with 4 ring-bolts

- Entry:** 1xM25 cable gland on top
1 quick-look air coupling 2-fold 1/2"
- Outlet:** 2 CEE-sockets 16A 5p 400V non-fused
6 sockets (DIN 49440) 16A 250V non-fused
1 compressing air tube size 1/2"
1 terminal block 5p 10mm²

9032011



window for 6 modules

- Entry:** 1xM32 cable gland on top
1 quick-look air coupling 2-fold 1/2"
- Outlet:** 1 CEE-socket 32A 5p 400V non-fused
2 CEE-sockets 16A 5p 400V
1 MCB 16A 3p-C
2 sockets (DIN 49440) 16A 250V
2 MCBs 16A 1p-C
1 compressing air tube size 1/2"
1 terminal block 5p 10mm²

9031132



window for 8 modules

- Entry:** 1xM32 cable gland on top
1 quick-look air coupling 2-fold 1/2"
- Outlet:** 1 CEE-socket 32A 5p 400V non-fused
2 CEE-sockets 16A 5p 400V
1 MCB 16A 3p-C
2 sockets (DIN 49440) 16A 250V
1 MCB 16A 1p-C
1 RCD 40A/4/0,03A for all outlets
1 compressing air tube size 1/2"
1 terminal block 5p 10mm²

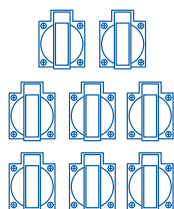
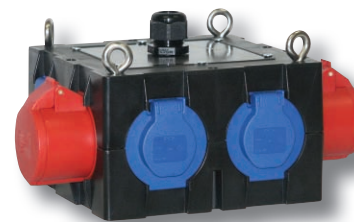
9031122

Special designs - available on request!

Thermoplastic insulated distribution boxes - with suspension hook **Series IMST**

Series IMST

- robust distribution box made of shock-resistant polyamide
- **dimensions: HxWxD = 120x197x197 mm**
- with 4 ring-bolts
- suitable for combinations of electricity and air
- maximum rated current of 32A
- up to 7 sockets
- window for up to 8 modules
- IP44 splashproof, ready wired for connection
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft business, the building trades, farmers, etc.

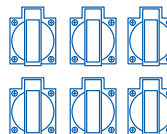
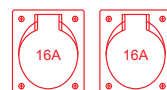


non-fused

Entry:
1xM25 cable gland on top

Outlet:
8 sockets (DIN 49440) 16A 250V
1 terminal block 5p 10mm²

9032009



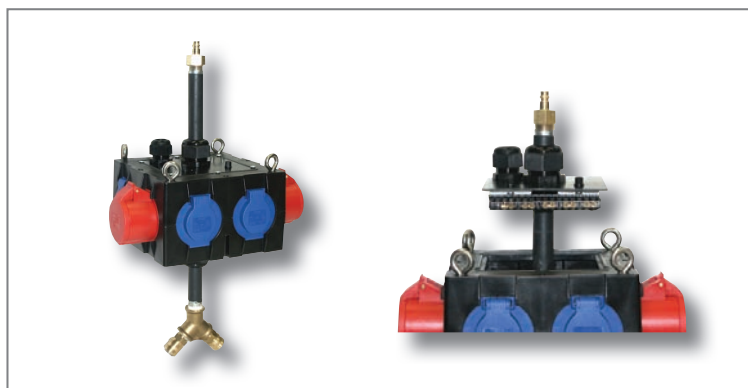
non-fused

Entry:
1xM25 cable gland on top

Outlet:
2 CEE-sockets 16A 5p 400V
6 sockets (DIN 49440) 16A 250V
1 terminal block 5p 10mm²

9032010

Variations



Special designs - available on request!

Solid rubber and thermoplastic distribution boxes - with suspension hook



Freistadt

Solid-rubber distribution box with hook handles and mounting mechanism

Entry: 1xM20 cable gland on top
Outlet: 1 CEE-socket 16A 5p 400V
3 sockets (DIN 49440) 16A 250V

9848251

Solid-rubber distribution box with hook handles and mounting mechanism

Entry: 1xM20 cable gland on top
Outlet: 2 CEE-sockets 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

9848250



Kombi

Solid-rubber distribution box with handle and suspension hook

Entry: 1xM25 cable gland on top
Outlet: 2 CEE-sockets 16A 5p 400V
1 x MCB 16A 3p-C
3 sockets (DIN 49440) 16A 250V
3 x MCBs 16A 1p-C

92292819

Solid-rubber distribution box with handle and suspension hook

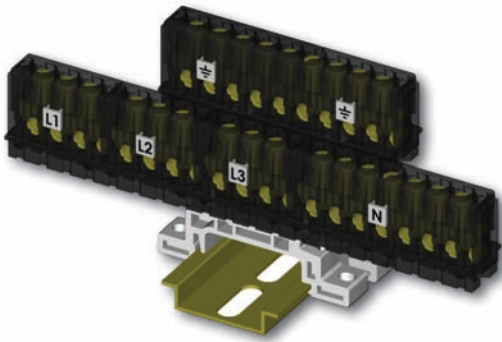
Entry: 1xM25 cable gland on top
Outlet: 2 CEE-sockets 16A 5p 400V
without fuse
3 sockets (DIN 49440) 16A 250V
3 x MCBs 16A 1p-C
1 RCD 40/4/0,03A

92292820

Special designs - available on request!

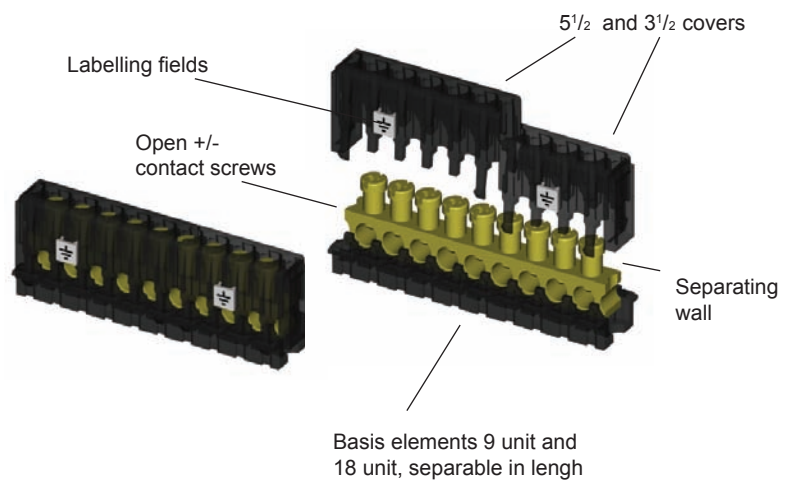
Vario Connector - variable connector block

For use in distribution boxes and cabinets, applicable as connecting terminal and intermediate terminal.

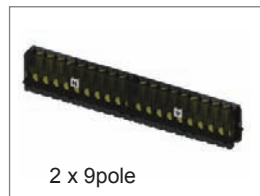
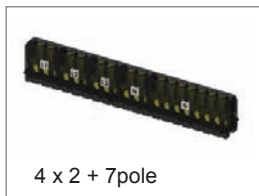
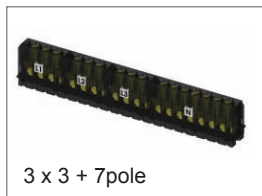


Advantages:

- modular construction
- connection of various potentials
- variable fixing possibilities
- EN 60998-2-1
- connection to 16mm²
- isolation voltage 450V
- IP20

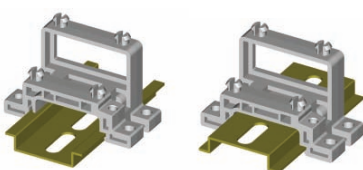


Examples of application:



Mounting possibilities:

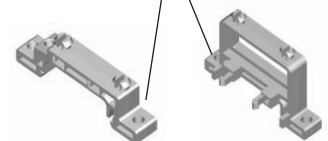
Receptors for DIN-rail 35mm
above or below



Cross- or length-wise assembly on DIN rail 35mm



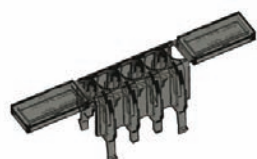
Screwable



Vario Connector overview

Cover

packaging unit: 50



Terminal VC Cover 3.5
667235-50



Terminal VC Cover 5.5
667255-50



Terminal VC Basis 9
667109-50

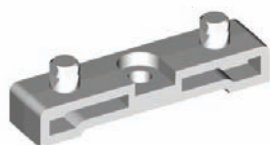


Terminal VC Basis 19
667119-50

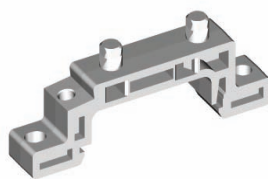


Holder

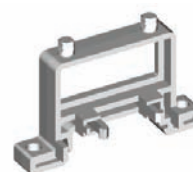
packaging unit: 50



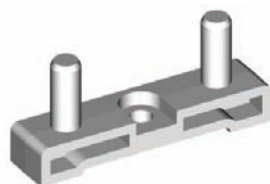
Terminal VC Holder Snap 7
667307-50



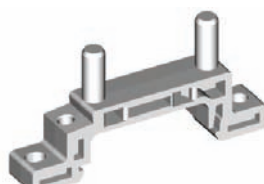
Terminal VC Holder Snap 16
667316-50
(screw 3,0x10) for DIN-rail
fixing 201803-1000



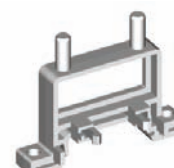
Terminal VC Holder Snap 34
667334-50



Terminal VC Holder Pin 7
667407-50



Terminal VC Holder Pin 16
667416-50
(screw 3,0x10) for DIN-rail
fixing 201803-1000



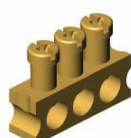
Terminal VC Holder Pin 34
667434-50

Bar Rail

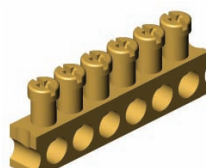
packaging unit: 20



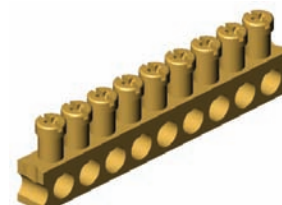
Terminal VC Bar Rail 2p
171402-20



Terminal VC Bar Rail 3p
171403-20



Terminal VC Bar Rail 6p
171406-20



Terminal VC Bar Rail 9p
171409-20

Dekafix

packaging unit: 500



Terminal Dekafix 5 neutral
0473361044-500



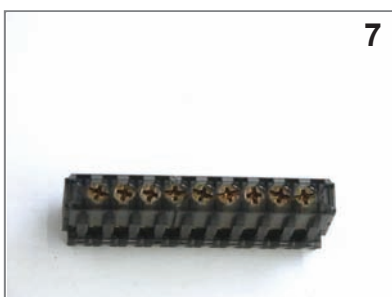
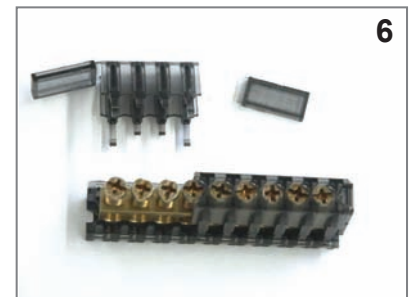
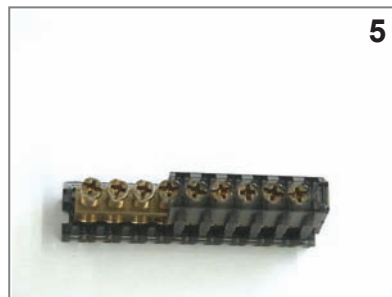
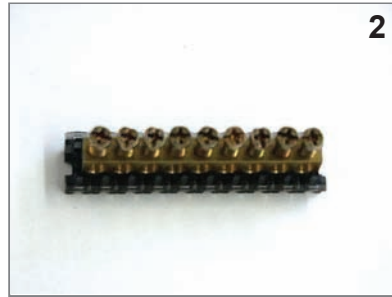
Terminal Dekafix 5 GS N
0132961034-500



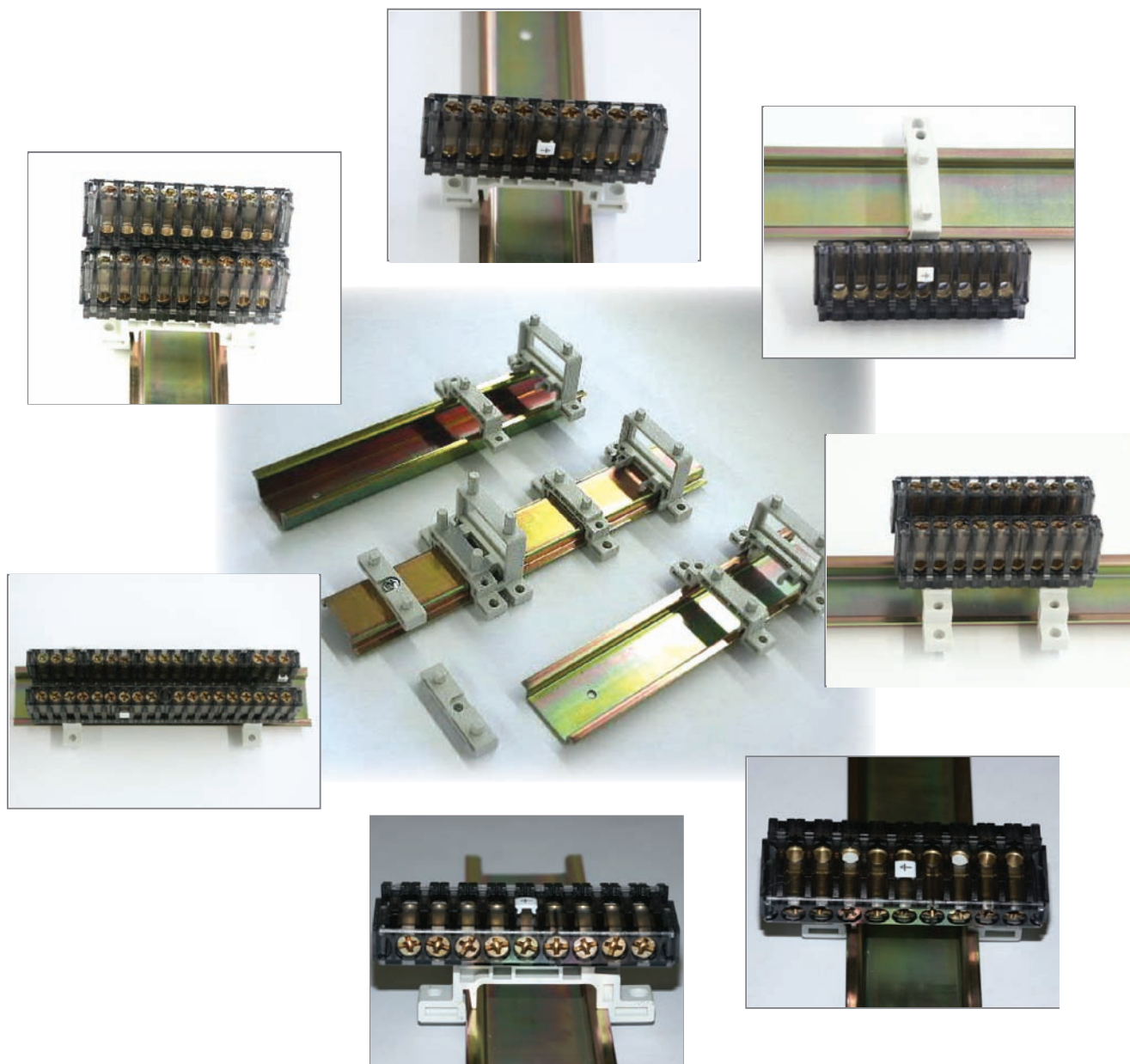
Terminal Dekafix 5 GS
0157261203-500

Cat. No.

Vario Connector example with basis 9



Vario Connector examples



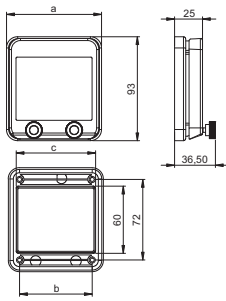
Hinged windows IP67



Hinged window – fuse window

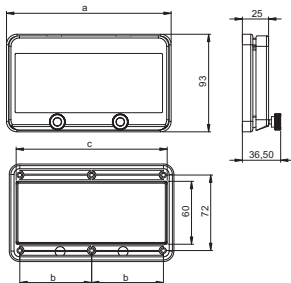
Technical characteristics:

- especially compact (robust) design, made of shock-resistant polycarbonate
- for **distributor's construction, O.E.M's, panel builders**, etc.
- sprung-loaded window with integrated knurled screws
- size of hinged window suitable for **2, 4, 5, 6, 8, 10, 13, 18 modules** (17,5mm each)
- **intermediate sizes on request!**
- mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- IP67 watertight



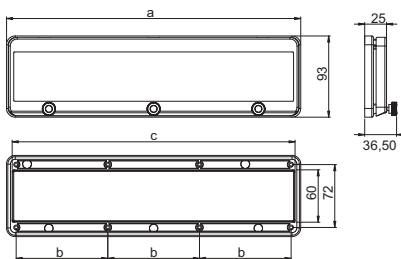
Hinged window 2 / 4 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
2 modules	49	27	36	51	40	900602
4 modules	85	65	72	80	20	900604



Hinged window 5 / 6 / 8 / 10 / 13 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
5 modules	103	41,5	90	90	20	900605
6 modules	121	50,5	108	102	15	900606
8 modules	157	68,5	144	126	15	900608
10 modules	193	86,5	180	145	15	900610
13 modules	247	113,5	234	180	10	900613

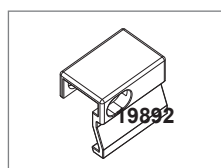


Hinged window 18 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
18 modules	337	105	324	245	12	900618

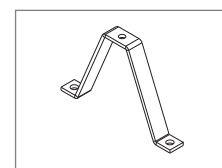
Accessories:

Locking- and lead-sealing device with padlock (40 mm)



s9000g

Mounting clamp for DIN-rail



19892

Hinged windows IP54

Hinged window – fuse window

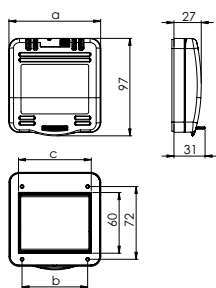
Technical data:

- especially compact (robust) design, made of shock-resistant polycarbonate
- for **distributor's construction, O.E.M.'s panel builders**, etc.
- self-closing window
- size of hinged window suitable for **4, 6, 8, 9, 10, 11, 12, 13, 14, 18 modules** (17,5mm each)
- bearing by means of double hinges
- **angle of vee > 180°**
- mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- transport and installation protection of the window with peel back foil
- integrated free position for lead seal
- window holder included
- Protection degree IP54



Hinged window 4 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
4 modules	92	65	72	97	30	9006504*



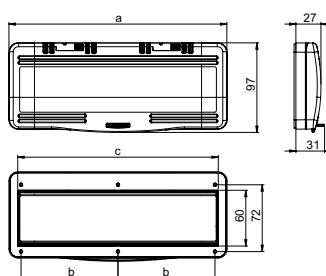
Delivery: incl. window holder (standard colour: black)
Also possible to order separately



ti0007s

Hinged window 6 / 8 / 9 / 10 / 11 / 12 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
6 modules	128	51	108	127	20	9006506*
8 modules	164	69	144	155	15	9006508*
9 modules	182	78	162	166	15	9006509
10 modules	200	87	180	181	10	9006510
11 modules	218	96	198	198	10	9006511
12 modules	236	105	216	207	10	9006512



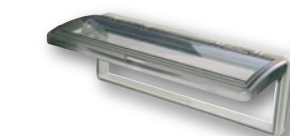
Examples of use for window holder:



for fit-up aid



receptacle - padlock



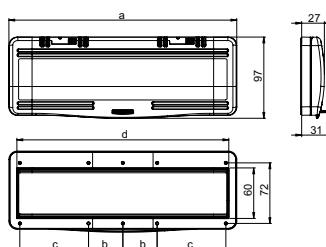
window holder for service works 90°



window holder for service works 180°

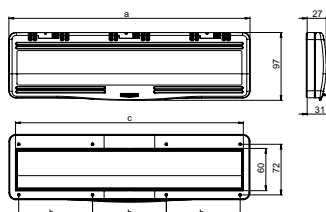
Hinged window 13 / 14 modules

	a [mm]	b [mm]	c [mm]	d [mm]	Weight [g]	pack.unit	Cat.No.
13 modules	253	41	73	233	223	10	9006513
14 modules	272	41	82	252	232	10	9006514



Hinged window 18 modules

	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.
18 modules	344	105	324	299	10	9006518



* available second semester 2010

Index by product number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
013-10	19	0157261203-500	227	025-6TT	19	044-6xs	153	083-10v	101	104-7bs	123
013-2	19	015-9	19	025-6TTx	153	044-7	21	083-11v	101	104-7bsc	123
0132-10	19	015-9TT	19	025-6x	153	044-9	21	083-12v	101	104-8b	123
0132-2	19	017-6	109	025-7	19	045-10	21	0832-10v	101	104-8bc	123
0132-4	19	017-9	109	025-9	19	045-2	21	0832-11v	101	104-8bs	123
0132-4TT	19	023-10	19	025-9TT	19	045-4	21	0832-12v	101	104-8bsc	123
0132-6	19	023-2	19	02958	115	045-6	21	0832-2v	101	1050-0b	193
0132-6TT	19	0232-10	19	02961	115	045-6xs	153	0832-3v	101	1050-0b	121
0132-7	19	0232-2	19	02974	115	045-7	21	0832-4v	101	1050-0bc	121
0132-9	19	0232-4	19	02980	115	045-9	21	083-2v	101	1050-0bs	193
0132961034-500	227	0232-4TT	19	033-10	21	0473361044-500	227	083-3v	101	1050-0bs	121
0132-9TT	19	0232-6	19	0331-10	21	05018	115	083-4v	101	1050-0bsc	121
013-4	19	0232-6TT	19	0331-2	21	05021	115	092-10v	101	1050-0s	159
013-4TT	19	0232-7	19	0331-4	21	05034	115	092-11v	101	105-0b	121
013-6	19	0232-9	19	0331-6	21	05040	115	092-12v	101	105-0bc	121
013-6	114	0232-9TT	19	0331-7	21	0511-s	131	0922-10v	101	105-0bs	121
013-6TT	19	023-4	19	0331-9	21	0512-s	132	0922-11v	101	105-7b	121
013-6TTx	153	023-4TT	19	033-2	21	05148	115	0922-12v	101	105-7bc	121
013-6x	153	023-6	19	033-4	21	05164	115	0922-2v	101	105-7bs	121
013-7	19	023-6TT	19	033-6	21	05177	115	0922-3v	101	105-8b	121
013-9	19	023-6TTx	153	033-6xs	153	05180	115	0922-4v	101	105-8bc	121
013-9TT	19	023-6x	153	033-7	21	0521-s	131	092-2v	101	105-8bs	121
014-10	19	023-7	19	033-9	21	0521-s	135	092-3v	101	106-0	121
014-2	19	023-9	19	034-10	21	0522-s	132	092-4v	101	106-0g	121
0142-10	19	023-9TT	19	0341-10	21	0522-s	135	093-10v	101	108-0b	123
0142-2	19	024-10	19	0341-2	21	0531-s	135	093-11v	101	108-0bc	123
0142-4	19	024-2	19	0341-4	21	0532-s	135	093-12v	101	108-7b	123
0142-4TT	19	0242-10	19	0341-6	21	05621-ss	160	0932-10v	101	108-7bc	123
0142-6	19	0242-2	19	0341-7	21	05622-s	131	0932-11v	101	108-8b	123
0142-6TT	19	0242-3v	112	0341-9	21	05622-s	135	0932-12v	101	108-8bc	123
0142-7	19	0242-4	19	034-2	21	05622-ss	160	0932-2v	101	109-0b	121
0142-9	19	0242-4TT	19	034-4	21	05622-ss	160	0932-3v	101	109-0bc	121
0142-9TT	19	0242-6	19	034-6	21	05811-s	132	0932-4v	101	109-7b	121
014-4	19	0242-6TT	19	034-6xs	153	05812-s	132	093-2v	101	109-7bc	121
014-4TT	19	0242-7	19	034-7	21	05821-s	132	093-3v	101	109-8b	121
014-6	19	0242-9	19	034-9	21	05821-s	137	093-4v	101	109-8bc	121
014-6TT	19	0242-9TT	19	035-10	21	05822-s	132	1013-0b	125	113-10	51
014-6TTx	153	024-4	19	0351-10	21	05822-s	137	1020-0s	159	113-10k	51
014-6x	153	024-4TT	19	0351-2	21	05831-s	137	1020-0s	125	113-2	51
014-7	19	024-6	19	0351-4	21	05832-s	137	1020-5s	159	1132-10	51
014-9	19	024-6TT	19	0351-6	21	0622v	101	1020-5s	125	1132-2	51
014-9TT	19	024-6TTx	153	0351-7	21	062v	101	1023011	149	1132-4	51
015-10	19	024-6x	153	0351-9	21	0632v	101	1023012	149	1132-6	51
015-2	19	024-7	19	035-2	21	063v	101	1023-0bs	125	1132-7	51
0152-10	19	024-9	19	035-4	21	0722v	101	1025-0r	125	1132-9	51
0152-2	19	024-9TT	19	035-6	21	072v	101	1030-0b	125	113-2k	51
0152-4	19	025-10	19	035-6xs	153	0732v	101	1030-0s	125	113-4	51
0152-4TT	19	025-2	19	035-7	21	073v	101	1040-0b	193	113-4k	51
0152-6	19	0252-10	19	035-9	21	082-10v	101	1040-0b	123	113-4TT	51
0152-6TT	19	0252-2	19	043-10	21	082-11v	101	1040-0bc	123	113-6	51
0152-7	19	0252-4	19	043-2	21	082-12v	101	1040-0bs	193	113-6k	51
0152-9	19	0252-4TT	19	043-4	21	0822-10v	101	1040-0bs	123	113-6TT	51
0152-9TT	19	0252-6	19	043-6	21	0822-11v	101	1040-0bsc	123	113-7	51
015-4	19	0252-6TT	19	043-6xs	153	0822-12v	101	1040-0s	159	113-7k	51
015-4TT	19	0252-7	19	043-7	21	0822-2v	101	104-0b	123	113-9	51
015-6	19	0252-9	19	043-9	21	0822-3v	101	104-0bc	123	113-9k	51
015-6TT	19	0252-9TT	19	044-10	21	0822-4v	101	104-0bs	123	113-9TT	51
015-6TTx	153	025-4	19	044-2	21	082-2v	101	104-0bsc	123	114-10	51
015-6x	153	025-4TT	19	044-4	21	082-3v	101	104-7b	123	114-10k	51
015-7	19	025-6	19	044-6	21	082-4v	101	104-7bc	123	114-2	51

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
1142-10	51	123-9TT	51	1347-10	55	171406-20	227	2142-9TT	45	2242-7	45
1142-2	51	124-10	51	1347-2	55	171409-20	227	214-4	45	2242-9	45
1142-4	51	124-10k	51	1347-4	55	172	103	214-4TT	45	2242-9TT	45
1142-6	51	124-2	51	1347-6	55	173	103	214-6	45	224-4	45
1142-7	51	1242-10	51	1347-7	55	182-10	103	214-6TT	45	224-4TT	45
1142-9	51	1242-2	51	1347-9	55	182-11	103	214-6TTx	155	224-6	45
114-2k	51	1242-3v	112	134-9	55	182-12	103	214-6x	155	224-6TT	45
114-4	51	1242-4	51	135-10	55	182-2	103	214-7	45	224-6TTx	155
114-4k	51	1242-6	51	135-2	55	182-3	103	214-9	45	224-6x	155
114-4TT	51	1242-7	51	135-4	55	182-4	103	214-9TT	45	224-7	45
114-6	51	1242-9	51	135-6	55	183-10	103	215-10	45	224-9	45
114-6k	51	124-2k	51	135-7	55	183-11	103	215-2	45	224-9TT	45
114-6TT	51	124-4	51	1357-10	55	183-12	103	2152-10	45	225-10	45
114-7	51	124-4k	51	1357-2	55	183-2	103	2152-2	45	225-2	45
114-7k	51	124-4TT	51	1357-4	55	183-3	103	2152-4	45	2252-10	45
114-9	51	124-6	51	1357-6	55	183-4	103	2152-4TT	45	2252-2	45
114-9k	51	124-6k	51	1357-7	55	192-10	103	2152-6	45	2252-4	45
114-9TT	51	124-6TT	51	1357-9	55	192-11	103	2152-6TT	45	2252-4TT	45
115-10	51	124-7	51	135-9	55	192-12	103	2152-7	45	2252-6	45
115-10k	51	124-7k	51	143-10	55	192-2	103	2152-9	45	2252-6TT	45
115-2	51	124-9	51	143-2	55	192-3	103	2152-9TT	45	2252-7	45
1152-10	51	124-9k	51	143-4	55	192-4	103	215-4	45	2252-9	45
1152-2	51	124-9TT	51	143-6	55	193-10	103	215-4TT	45	2252-9TT	45
1152-4	51	125-10	51	143-7	55	193-11	103	215-6	45	225-4	45
1152-6	51	125-10k	51	143-9	55	193-12	103	215-6TT	45	225-4TT	45
1152-7	51	125-2	51	144-10	55	193-2	103	215-6TTx	155	225-6	45
1152-9	51	1252-10	51	144-2	55	193-3	103	215-6x	155	225-6TT	45
115-2k	51	1252-2	51	144-4	55	193-4	103	215-7	45	225-6TTx	155
115-4	51	1252-4	51	144-6	55	19892	230	215-9	45	225-6x	155
115-4k	51	1252-6	51	144-7	55	201803-1000	227	215-9TT	45	225-7	45
115-4TT	51	1252-7	51	144-9	55	213-10	45	217-6	111	225-9	45
115-6	51	1252-9	51	145-10	55	213-2	45	217-9	111	225-9TT	45
115-6k	51	125-2k	51	145-2	55	2132-10	45	223-10	45	233-10	47
115-6TT	51	125-4	51	145-4	55	2132-2	45	223-2	45	2331-10	47
115-7	51	125-4k	51	145-6	55	2132-4	45	2232-10	45	2331-2	47
115-7k	51	125-4TT	51	145-7	55	2132-4TT	45	2232-2	45	2331-4	47
115-9	51	125-6	51	145-9	55	2132-6	45	2232-4	45	2331-6	47
115-9k	51	125-6k	51	1518000	194	2132-6TT	45	2232-4TT	45	2331-7	47
115-9TT	51	125-6TT	51	1518010	194	2132-7	45	2232-6	45	2331-9	47
117-6	111	125-7	51	1518020	194	2132-9	45	2232-6TT	45	233-2	47
117-9	111	125-7k	51	1518030	194	2132-9TT	45	2232-7	45	23321515200	43
123-10	51	125-9	51	1518040	194	213-4	45	2232-9	45	233-4	47
123-10k	51	125-9k	51	1518045	194	213-4TT	45	2232-9TT	45	233-6	47
123-2	51	125-9TT	51	1518062	192	213-6	45	223-4	45	233-6xs	155
1232-10	51	133-10	55	1518063	192	213-6	114	223-4TT	45	233-7	47
1232-2	51	133-2	55	1518082	192	213-6TT	45	223-6	45	233-9	47
1232-4	51	133-4	55	1518083	192	213-6TTx	155	223-6TT	45	23401518260	43
1232-6	51	133-6	55	1518105	194	213-6x	155	223-6TTx	155	234-10	47
1232-7	51	133-7	55	1518132	192	213-7	45	223-6x	155	2341-10	47
1232-9	51	1337-10	55	1518133	192	213-9	45	223-7	45	2341-2	47
123-2k	51	1337-2	55	1518134	194	213-9TT	45	223-9	45	2341-4	47
123-4	51	1337-4	55	1518413	194	214-10	45	223-9TT	45	2341-6	47
123-4k	51	1337-6	55	1519004	195	214-2	45	224-10	45	2341-7	47
123-4TT	51	1337-7	55	1519008	195	2142-10	45	224-2	45	2341-9	47
123-6	51	1337-9	55	1519012	195	2142-2	45	2242-10	45	234-2	47
123-6k	51	133-9	55	1519026	195	2142-4	45	2242-2	45	234-4	47
123-6TT	51	134-10	55	1519042	195	2142-4TT	45	2242-3v	112	234-6	47
123-7	51	134-2	55	162	103	2142-6	45	2242-4	45	234-6xs	155
123-7k	51	134-4	55	163	103	2142-6TT	45	2242-4TT	45	234-7	47
123-9	51	134-6	55	171402-20	227	2142-7	45	2242-6	45	234-9	47
123-9k	51	134-7	55	171403-20	227	2142-9	45	2242-6TT	45	23501518310	43

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
235-10	47	25311-s5	134	2932-4v	101	313-4TT	65	314-9	65	3232-9TT	63
2351-10	47	25311-sc	134	293-2v	101	313-4TTf7	63	314-9f0	67	323-2f7	63
2351-2	47	25322-s	134	293-3v	101	313-6	65	314-9f6	67	323-4	65
2351-4	47	25322-s5	134	293-4v	101	313-6f0	67	314-9f7	63	323-4f7	63
2351-6	47	25322-sxs	160	313-10	65	313-6f5	67	314-9TT	65	323-4TT	65
2351-7	47	25621-s	133	313-10f0	67	313-6f6	67	314-9TTf7	63	323-4TTf7	63
2351-9	47	25622-s	133	313-10f5	67	313-6f7	63	315-10	65	323-6	65
235-2	47	2622v	101	313-10f6	67	313-6f9	67	315-10f7	63	323-6f7	63
235-4	47	262v	101	313-10f7	63	313-6TT	65	315-10fa	67	323-6TT	65
235-6	47	2632v	101	313-10f9	67	313-6TTf7	63	315-2	65	323-6TTf7	63
235-6xs	155	263v	101	313-2	65	313-6TTx	155	3152-10	63	323-6TTx	155
235-7	47	264015009	43	3132-10	63	313-6x	155	3152-10f70	65	323-6x	155
235-9	47	265015009	43	3132-10f0	67	313-7	65	3152-2	63	323-7	65
23631518350	43	2722v	101	3132-10f5	67	313-7f0	67	3152-2f70	65	323-7f7	63
2410-sc	135	272v	101	3132-10f6	67	313-7f5	67	3152-4	63	323-9	65
2411-s	136	2732v	101	3132-10f70	65	313-7f6	67	3152-4f70	65	323-9f7	63
2411-sc	136	273v	101	3132-10f9	67	313-7f7	63	3152-4TT	63	323-9TT	65
2411-scl	136	282-10v	101	3132-2	63	313-7f9	67	3152-6	63	323-9TTf7	63
2411-sl	136	282-11v	101	3132-2f0	67	313-9	65	3152-6f70	65	324-10	65
24212-r	139	282-12v	101	3132-2f5	67	313-9f0	67	3152-6TT	63	324-10f7	63
24212-rc	139	2822-10v	101	3132-2f6	67	313-9f5	67	3152-7	63	324-2	65
243-10	47	2822-11v	101	3132-2f70	65	313-9f6	67	3152-7f70	65	3242-10	63
24311-s	137	2822-12v	101	3132-2f9	67	313-9f7	63	3152-9	63	3242-2	63
24311-sc	137	2822-2v	101	3132-4	63	313-9f9	67	3152-9f70	65	3242-3v	112
24311-sxs	160	2822-3v	101	3132-4f0	67	313-9TT	65	3152-9TT	63	3242-4	63
24311-sxsc	160	2822-4v	101	3132-4f5	67	313-9TTf7	63	315-2f7	63	3242-4TT	63
243-2	47	282-2v	101	3132-4f6	67	314-10	65	315-2fa	67	3242-6	63
243-4	47	282-3v	101	3132-4f70	65	314-10f0	67	315-4	65	3242-6TT	63
243-6	47	282-4v	101	3132-4f9	67	314-10f6	67	315-4f7	63	3242-7	63
243-6xs	155	283-10v	101	3132-4TT	63	314-10f7	63	315-4fa	67	3242-9	63
243-7	47	283-11v	101	3132-6	63	314-2	65	315-4TT	65	3242-9TT	63
243-9	47	283-12v	101	3132-6f0	67	3142-10	63	315-4TTf7	63	324-2f7	63
244-10	47	2832-10v	101	3132-6f5	67	3142-2	63	315-6	65	324-4	65
244-2	47	2832-11v	101	3132-6f6	67	3142-4	63	315-6f7	63	324-4f7	63
244-4	47	2832-12v	101	3132-6f70	65	3142-4TT	63	315-6fa	67	324-4TT	65
244-6	47	2832-2v	101	3132-6f9	67	3142-6	63	315-6TT	65	324-4TTf7	63
244-6xs	155	2832-3v	101	3132-6TT	63	3142-6TT	63	315-6TTf7	63	324-6	65
244-7	47	2832-4v	101	3132-7	63	3142-7	63	315-6TTx	155	324-6f7	63
244-9	47	283-2v	101	3132-7f0	67	3142-9	63	315-6x	155	324-6TT	65
245-10	47	283-3v	101	3132-7f5	67	3142-9TT	63	315-7	65	324-6TTf7	63
245-2	47	283-4v	101	3132-7f6	67	314-2f0	67	315-7f7	63	324-6TTx	155
245-4	47	292-10v	101	3132-7f70	65	314-2f6	67	315-7fa	67	324-6x	155
245-6	47	292-11v	101	3132-7f9	67	314-2f7	63	315-9	65	324-7	65
245-6xs	155	292-12v	101	3132-9	63	314-4	65	315-9f7	63	324-7f7	63
245-7	47	2922-10v	101	3132-9f0	67	314-4f0	67	315-9fa	67	324-9	65
245-9	47	2922-11v	101	3132-9f5	67	314-4f6	67	315-9TT	65	324-9f7	63
24611-s	136	2922-12v	101	3132-9f6	67	314-4f7	63	315-9TTf7	63	324-9TT	65
24611-sc	136	2922-2v	101	3132-9f70	65	314-4TT	65	317-6	111	324-9TTf7	63
24611-ss	160	2922-3v	101	3132-9f9	67	314-4TTf7	63	317-6f7	111	325-10	65
24611-ssc	160	2922-4v	101	3132-9TT	63	314-6	65	317-9	111	325-10f7	63
2510-s	131	292-2v	101	313-2f0	67	314-6f0	67	323-10	65	325-2	65
2511-s	133	292-3v	101	313-2f5	67	314-6f6	67	323-10f7	63	3252-10	63
2511-sc	133	292-4v	101	313-2f6	67	314-6f7	63	323-2	65	3252-10f70	65
2511-scl	134	293-10v	101	313-2f7	63	314-6TT	65	3232-10	63	3252-2	63
2511-sl	134	293-11v	101	313-2f9	67	314-6TTf7	63	3232-2	63	3252-2f70	65
2520-s	132	293-12v	101	313-4	65	314-6TTx	155	3232-4	63	3252-4	63
25212-r	139	2932-10v	101	313-4f0	67	314-6x	155	3232-4TT	63	3252-4f70	65
25212-rc	139	2932-11v	101	313-4f5	67	314-7	65	3232-6	63	3252-4TT	63
2521-s	133	2932-12v	101	313-4f6	67	314-7f0	67	3232-6TT	63	3252-6	63
2522-s	133	2932-2v	101	313-4f7	63	314-7f6	67	3232-7	63	3252-6f70	65
25311-s	134	2932-3v	101	313-4f9	67	314-7f7	63	3232-9	63	3252-6TT	63

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
3252-7	63	343-10	69	382-12f8	105	383-2ft9v	107	393-11ft87v	107	4132-7	73
3252-7f70	65	343-2	69	382-12ft87v	107	383-3	105	393-11ft9v	107	4132-7f78	71
3252-9	63	343-4	69	382-12ft9v	107	383-3f4	105	393-12	105	4132-7f8	73
3252-9f70	65	343-6	69	382-2	105	383-3f5	105	393-12f4	105	4132-7f87	75
3252-9TT	63	343-6xs	157	3822-10ft87v	107	383-3ft87v	107	393-12f5	105	4132-9	73
325-2f7	63	343-7	69	3822-10ft9v	107	383-3ft9v	107	393-12ft87v	107	4132-9f78	71
325-4	65	343-9	69	3822-11ft87v	107	383-4	105	393-12ft9v	107	4132-9f8	73
325-4f7	63	344-10	69	3822-11ft9v	107	383-4f4	105	393-2	105	4132-9f87	75
325-4TT	65	344-2	69	3822-12ft87v	107	383-4f5	105	3932-10ft87v	107	4132-9TTf78	71
325-4TTf7	63	344-4	69	3822-12ft9v	107	383-4ft87v	107	3932-10ft9v	107	413-2f8	73
325-6	65	344-6	69	3822-2ft87v	107	383-4ft9v	107	3932-11ft87v	107	413-2f87	75
325-6f7	63	344-6xs	157	3822-2ft9v	107	392-10	105	3932-11ft9v	107	413-2f9	73
325-6TT	65	344-7	69	3822-3ft87v	107	392-10f5	105	3932-12ft87v	107	413-4	71
325-6TTf7	63	344-9	69	3822-3ft9v	107	392-10f8	105	3932-12ft9v	107	413-4f8	73
325-6TTx	155	345-10	69	3822-4ft87v	107	392-10ft87v	107	3932-2ft87v	107	413-4f87	75
325-6x	155	345-2	69	3822-4ft9v	107	392-10ft9v	107	3932-2ft9v	107	413-4f9	73
325-7	65	345-4	69	382-2f5	105	392-11	105	3932-3ft87v	107	413-4TT	71
325-7f7	63	345-6	69	382-2f8	105	392-11f5	105	3932-3ft9v	107	413-6	71
325-9	65	345-6xs	157	382-2ft87v	107	392-11f8	105	3932-4ft87v	107	413-6	193
325-9f7	63	345-7	69	382-2ft9v	107	392-11ft87v	107	3932-4ft9v	107	413-6f8	73
325-9TT	65	345-9	69	382-3	105	392-11ft9v	107	393-2f4	105	413-6f87	75
325-9TTf7	63	362	105	382-3f5	105	392-12	105	393-2f5	105	413-6f9	73
333-10	69	3622ft87v	107	382-3f8	105	392-12f5	105	393-2ft87v	107	413-6TT	71
333-10fc	69	3622ft9v	107	382-3ft87v	107	392-12f8	105	393-2ft9v	107	413-6TTx	157
333-2	69	362f5	105	382-3ft9v	107	392-12ft87v	107	393-3	105	413-6x	157
333-2fc	69	362f8	105	382-4	105	392-12ft9v	107	393-3f4	105	413-7	71
333-4	69	362ft87v	107	382-4f5	105	392-2	105	393-3f5	105	413-7f8	73
333-4fc	69	362ft9v	107	382-4f8	105	3922-10ft87v	107	393-3ft87v	107	413-7f87	75
333-6	69	363	105	382-4ft87v	107	3922-10ft9v	107	393-3ft9v	107	413-7f9	73
333-6fc	69	3632ft87v	107	382-4ft9v	107	3922-11ft87v	107	393-4	105	413-9	71
333-6xs	157	3632ft9v	107	383-10	105	3922-11ft9v	107	393-4f4	105	413-9f8	73
333-7	69	363f4	105	383-10f4	105	3922-12ft87v	107	393-4f5	105	413-9f87	75
333-7fc	69	363f5	105	383-10f5	105	3922-12ft9v	107	393-4ft87v	107	413-9f9	73
333-9	69	363ft87v	107	383-10ft87v	107	3922-2ft87v	107	393-4ft9v	107	413-9TT	71
333-9fc	69	363ft9v	107	383-10ft9v	107	3922-2ft9v	107	410725	211	414-10	71
334-10	69	372	105	383-11	105	3922-3ft87v	107	410726	211	414-10f8	73
334-10fc	69	3722ft87v	107	383-11f4	105	3922-3ft9v	107	410998	211	414-10f87	75
334-2	69	3722ft9v	107	383-11f5	105	3922-4ft87v	107	413-10	71	414-10f9	73
334-2fc	69	372f5	105	383-11ft87v	107	3922-4ft9v	107	413-10f8	73	414-2	71
334-4	69	372f8	105	383-11ft9v	107	392-2f5	105	413-10f87	75	4142-10	73
334-4fc	69	372ft87v	107	383-12	105	392-2f8	105	413-10f9	73	4142-10f78	71
334-6	69	372ft9v	107	383-12f4	105	392-2ft87v	107	413-2	71	4142-10f8	73
334-6fc	69	373	105	383-12f5	105	392-2ft9v	107	4132-10	73	4142-10f87	75
334-6xs	157	3732ft87v	107	383-12ft87v	107	392-3	105	4132-10f78	71	4142-2	73
334-7	69	3732ft9v	107	383-12ft9v	107	392-3f5	105	4132-10f8	73	4142-2f78	71
334-7fc	69	373f4	105	383-2	105	392-3f8	105	4132-10f87	75	4142-2f8	73
334-9	69	373f5	105	3832-10ft87v	107	392-3ft87v	107	4132-2	73	4142-2f87	75
334-9fc	69	373ft87v	107	3832-10ft9v	107	392-3ft9v	107	4132-2f78	71	4142-4	73
335-10	69	373ft9v	107	3832-11ft87v	107	392-4	105	4132-2f8	73	4142-4f78	71
335-10fc	69	382-10	105	3832-11ft9v	107	392-4f5	105	4132-2f87	75	4142-4f8	73
335-2	69	382-10f5	105	3832-12ft87v	107	392-4f8	105	4132-4	73	4142-4f87	75
335-2fc	69	382-10f8	105	3832-12ft9v	107	392-4ft87v	107	4132-4f78	71	4142-4TTf78	71
335-4	69	382-10ft87v	107	3832-2ft87v	107	392-4ft9v	107	4132-4f8	73	4142-6	73
335-4fc	69	382-10ft9v	107	3832-2ft9v	107	393-10	105	4132-4f87	75	4142-6f78	71
335-6	69	382-11	105	3832-3ft87v	107	393-10f4	105	4132-4TTf78	71	4142-6f78	193
335-6fc	69	382-11f5	105	3832-3ft9v	107	393-10f5	105	4132-6	73	4142-6f8	73
335-6xs	157	382-11f8	105	3832-4ft87v	107	393-10ft87v	107	4132-6f78	71	4142-6f87	75
335-7	69	382-11ft87v	107	3832-4ft9v	107	393-10ft9v	107	4132-6f78	193	4142-6TTf78	71
335-7fc	69	382-11ft9v	107	383-2f4	105	393-11	105	4132-6f8	73	4142-7	73
335-9	69	382-12	105	383-2f5	105	393-11f4	105	4132-6f87	75	4142-7f78	71
335-9fc	69	382-12f5	105	383-2ft87v	107	393-11f5	105	4132-6TTf78	71	4142-7f8	73

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
4142-7f87	75	415-4f9	75	4242-2	73	425-6TTf9	75	435-7fc	77	510250401	145
4142-9	73	415-4TT	71	4242-2f78	71	425-6TTx	157	435-7fd	77	51025063	145
4142-9f78	71	415-4TTf9	75	4242-3v	112	425-6x	157	435-9	77	510250631	145
4142-9f8	73	415-6	71	4242-4	73	425-7	71	435-9fc	77	51025100	145
4142-9f87	75	415-6	193	4242-4f78	71	425-7f9	75	435-9fd	77	510251001	145
4142-9TTf78	71	415-6f87	75	4242-4TTf78	71	425-9	71	443-10	77	51025160	145
414-2f8	73	415-6f9	75	4242-6	73	425-9f9	75	443-10fe	77	510251601	145
414-2f87	75	415-6TT	71	4242-6f78	71	425-9TT	71	443-2	77	51025250	145
414-2f9	73	415-6TTf9	75	4242-6f78	193	425-9TTf9	75	443-2fe	77	510252501	145
414-4	71	415-6TTx	157	4242-6TTf78	71	433-10	77	443-4	77	51025400	145
414-4f8	73	415-6x	157	4242-7	73	433-10fc	77	443-4fe	77	510254001	145
414-4f87	75	415-7	71	4242-7f78	71	433-10fd	77	443-6	77	513-10	25
414-4f9	73	415-7f87	75	4242-9	73	433-2	77	443-6fe	77	513-10d	25
414-4TT	71	415-7f9	75	4242-9f78	71	433-2fc	77	443-6xs	157	513-2	25
414-6	71	415-9	71	4242-9TTf78	71	433-2fd	77	443-7	77	513-2d	25
414-6	193	415-9f87	75	424-2f9	75	433-4	77	443-7fe	77	513-4	25
414-6f8	73	415-9f9	75	424-4	71	433-4fc	77	443-9	77	513-4d	25
414-6f87	75	415-9TT	71	424-4f9	75	433-4fd	77	443-9fe	77	513-4TT	25
414-6f9	73	415-9TTf9	75	424-4TT	71	433-6	77	444-10	77	513-6	25
414-6TT	71	423-10	71	424-4TTf9	75	433-6fc	77	444-10fe	77	513-6d	25
414-6TTx	157	423-10f9	75	424-6	71	433-6fd	77	444-2	77	513-6d	114
414-6x	157	423-2	71	424-6	193	433-6xs	157	444-2fe	77	513-6TT	25
414-7	71	4232-10	73	424-6f9	75	433-7	77	444-4	77	513-7	25
414-7f8	73	4232-10f78	71	424-6TT	71	433-7fc	77	444-4fe	77	513-7d	25
414-7f87	75	4232-2	73	424-6TTf9	75	433-7fd	77	444-6	77	513-9	25
414-7f9	73	4232-2f78	71	424-6TTx	157	433-9	77	444-6fe	77	513-9d	25
414-9	71	4232-4	73	424-6x	157	433-9fc	77	444-6xs	157	513-9TT	25
414-9f8	73	4232-4f78	71	424-7	71	433-9fd	77	444-7	77	514-10	25
414-9f87	75	4232-4TTf78	71	424-7f9	75	434-10	77	444-7fe	77	514-10d	25
414-9f9	73	4232-6	73	424-9	71	434-10fc	77	444-9	77	514-2	25
414-9TT	71	4232-6f78	71	424-9f9	75	434-10fd	77	444-9fe	77	514-2d	25
415-10	71	4232-6f78	193	424-9TT	71	434-2	77	445-10	77	514-4	25
415-10f87	75	4232-6TTf78	71	424-9TTf9	75	434-2fc	77	445-10fe	77	514-4d	25
415-10f9	75	4232-7	73	425-10	71	434-2fd	77	445-2	77	514-6	25
415-2	71	4232-7f78	71	425-10f9	75	434-4	77	445-2fe	77	514-6d	25
4152-10	73	4232-9	73	425-2	71	434-4fc	77	445-4	77	514-7	25
4152-10f78	71	4232-9f78	71	4252-10	73	434-4fd	77	445-4fe	77	514-7d	25
4152-10f87	75	4232-9TTf78	71	4252-10f78	71	434-6	77	445-6	77	514-9	25
4152-2	73	423-2f9	75	4252-2	73	434-6fc	77	445-6fe	77	514-9d	25
4152-2f78	71	423-4	71	4252-2f78	71	434-6fd	77	445-6xs	157	515-10	25
4152-2f87	75	423-4f9	75	4252-4	73	434-6xs	157	445-7	77	515-10d	25
4152-4	73	423-4TT	71	4252-4f78	71	434-7	77	445-7fe	77	515-2	25
4152-4f78	71	423-4TTf9	75	4252-4TTf78	71	434-7fc	77	445-9	77	515-2d	25
4152-4f87	75	423-6	71	4252-6	73	434-7fd	77	445-9fe	77	515-4	25
4152-4TTf78	71	423-6	193	4252-6f78	71	434-9	77	51015016	145	515-4d	25
4152-6	73	423-6f9	75	4252-6f78	193	434-9fc	77	510150161	145	515-4TT	25
4152-6f78	71	423-6TT	71	4252-6TTf78	71	434-9fd	77	51015025	145	515-6	25
4152-6f78	193	423-6TTf9	75	4252-7	73	435-10	77	510150251	145	515-6d	25
4152-6f87	75	423-6TTx	157	4252-7f78	71	435-10fc	77	51015040	145	515-6TT	25
4152-6TTf78	71	423-6x	157	4252-9	73	435-10fd	77	510150401	145	515-7	25
4152-7	73	423-7	71	4252-9f78	71	435-2	77	51015063	145	515-7d	25
4152-7f78	71	423-7f9	75	4252-9TTf78	71	435-2fc	77	510150631	145	515-9	25
4152-7f87	75	423-9	71	425-2f9	75	435-2fd	77	51015100	145	515-9d	25
4152-9	73	423-9f9	75	425-4	71	435-4	77	510151001	145	515-9TT	25
4152-9f78	71	423-9TT	71	425-4f9	75	435-4fc	77	51015160	145	517150163	145
4152-9f87	75	423-9TTf9	75	425-4TT	71	435-4fd	77	510151601	145	517150253	145
4152-9TTf78	71	424-10	71	425-4TTf9	75	435-6	77	51025016	145	517150403	145
415-2f87	75	424-10f9	75	425-6	71	435-6fc	77	510250161	145	517150633	145
415-2f9	75	424-2	71	425-6	193	435-6fd	77	51025025	145	517151003	145
415-4	71	4242-10	73	425-6f9	75	435-6xs	157	510250251	145	517151603	145
415-4f87	75	4242-10f78	71	425-6TT	71	435-7	77	51025040	145	517250163	145

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
517250253	145	533-4	29	544-6	29	592-11	103	61132-6	87	613-2f3	33
517250403	145	533-6	29	544-7	29	592-12	103	61132-7	87	613-2f6	33
517250633	145	533-7	29	544-9	29	592-2	103	61132-9	87	613-4	33
517251003	145	533-9	29	545-10	29	592-3	103	6113-4	87	613-4f3	33
517251603	145	534-10	29	545-2	29	592-4	103	6113-6	87	613-4f6	33
517252503	145	534-2	29	545-4	29	593-10	103	6113-7	87	613-4TT	33
517254003	145	534-4	29	545-6	29	593-11	103	6113-9	87	613-6	33
517-6	109	534-6	29	545-7	29	593-12	103	61142-4	87	613-6f3	33
517-9	109	534-7	29	545-9	29	593-2	103	61142-6	87	613-6f6	33
523-10	25	534-9	29	547150163	146	593-3	103	61142-7	87	613-6TT	33
523-10d	25	535-10	29	547150253	146	593-4	103	61142-9	87	613-6TTx	153
523-2	25	535-2	29	547150403	146	598054	211	6114-4	87	613-6x	153
523-2d	25	535-4	29	547150633	146	60132-4	87	6114-6	87	613-7	33
523-4	25	535-6	29	547151003	146	60132-6	87	6114-7	87	613-7f3	33
523-4d	25	535-7	29	547151603	146	60132-7	87	6114-9	87	613-7f6	33
523-6	25	535-9	29	547250163	146	60132-9	87	61152-4	87	613-9	33
523-6d	25	53715530	143	547250253	146	6013-4	87	61152-6	87	613-9f3	33
523-7	25	537155301	143	547250403	146	6013-6	87	61152-7	87	613-9f6	33
523-7d	25	537155303	143	547250633	146	6013-7	87	61152-9	87	613-9TT	33
523-9	25	53725530	143	547251003	146	6013-9	87	6115-4	87	614-10	33
523-9d	25	537255301	143	547251603	146	60142-4	87	6115-6	87	614-10f3	33
524-10	25	537255303	143	547252003	146	60142-6	87	6115-7	87	614-10f6	33
524-10d	25	54015016	146	547252503	146	60142-7	87	6115-9	87	614-2	33
524-2	25	540150161	146	547253203	146	60142-9	87	61232-4	87	614-2f3	33
524-2d	25	54015025	146	5571501000	148	6014-4	87	61232-6	87	614-2f6	33
524-4	25	540150251	146	5571501600	148	6014-6	87	61232-7	87	614-4	33
524-4d	25	54015040	146	5571502400	148	6014-7	87	61232-9	87	614-4f3	33
524-4TT	25	540150401	146	5571506000	148	6014-9	87	6123-4	87	614-4f6	33
524-6	25	54015063	146	5571510000	148	60152-4	87	6123-6	87	614-6	33
524-6d	25	540150631	146	5571512000	148	60152-6	87	6123-7	87	614-6f3	33
524-6TT	25	54015100	146	5571516000	148	60152-7	87	6123-9	87	614-6f6	33
524-7	25	540151001	146	5572501000	148	60152-9	87	61242-3	113	614-6TTx	153
524-7d	25	54015160	146	5572501600	148	6015-4	87	61242-4	87	614-6x	153
524-9	25	540151601	146	5572502400	148	6015-6	87	61242-6	87	614-7	33
524-9d	25	54025016	146	5572510000	148	6015-7	87	61242-7	87	614-7f3	33
524-9TT	25	540250161	146	5572512000	148	6015-9	87	61242-9	87	614-7f6	33
525-10	25	54025025	146	5572516000	148	60232-4	87	6124-4	87	614-9	33
525-10d	25	540250251	146	5572560000	148	60232-6	87	6124-6	87	614-9f3	33
525-2	25	54025040	146	56103000	147	60232-7	87	6124-7	87	614-9f6	33
525-2d	25	540250401	146	56103001	147	60232-9	87	6124-9	87	615-10	33
525-4	25	54025063	146	56104000	147	6023-4	87	61252-4	87	615-10f6	33
525-4d	25	540250631	146	56104001	147	6023-6	87	61252-6	87	615-10f7	31
525-4TT	25	54025100	146	56105000	147	6023-7	87	61252-7	87	615-2	33
525-6	25	540251001	146	56106000	147	6023-9	87	61252-9	87	6152-10	31
525-6d	25	54025160	146	562	103	60242-4	87	6125-4	87	6152-2	31
525-6TT	25	540251601	146	563	103	60242-6	87	6125-6	87	6152-4	31
525-7	25	54025200	146	572	103	60242-7	87	6125-7	87	6152-4TT	31
525-7d	25	540252001	146	573	103	60242-9	87	6125-9	87	6152-6	31
525-9	25	54025250	146	582-10	103	6024-4	87	613-10	33	6152-6TT	31
525-9d	25	540252501	146	582-11	103	6024-6	87	613-10f3	33	6152-7	31
525-9TT	25	54025320	146	582-12	103	6024-7	87	613-10f6	33	6152-9	31
53015530	143	540253201	146	582-2	103	6024-9	87	613-2	33	6152-9TT	31
530155301	143	543-10	29	582-3	103	60252-4	87	6132-10	31	615-2f6	33
53015610	143	543-2	29	582-4	103	60252-6	87	6132-2	31	615-2f7	31
530156101	143	543-4	29	583-10	103	60252-7	87	6132-4	31	615-4	33
53025530	143	543-6	29	583-11	103	60252-9	87	6132-4TT	31	615-4f6	33
530255301	143	543-7	29	583-12	103	6025-4	87	6132-6	31	615-4f7	31
53025625	143	543-9	29	583-2	103	6025-6	87	6132-6TT	31	615-4TT	33
530256251	143	544-10	29	583-3	103	6025-7	87	6132-7	31	615-4TTf7	31
533-10	29	544-2	29	583-4	103	6025-9	87	6132-9	31	615-6	33
533-2	29	544-4	29	592-10	103	61132-4	87	6132-9TT	31	615-6f6	33

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
615-6f7	31	625-9	33	683-11	103	744-10	37	7514-6	89	75241-9	97
615-6TT	33	625-9f7	31	683-12	103	744-2	37	7514-7	89	752420-4	97
615-6TTf7	31	625-9TT	33	683-2	103	744-4	37	7514-9	89	752420-6	97
615-6TTx	153	625-9TTf7	31	683-3	103	744-6	37	75150-4	97	752420-7	97
615-6x	153	633-10	37	683-4	103	744-7	37	75150-6	97	752420-9	97
615-7	33	633-2	37	692-10	103	744-9	37	75150-7	97	75242-3	113
615-7f6	33	633-4	37	692-11	103	745-10	37	75150-9	97	75242-4	89
615-7f7	31	633-6	37	692-12	103	745-2	37	75151-4	97	75242-6	89
615-9	33	633-7	37	692-2	103	745-4	37	75151-6	97	75242-7	89
615-9f6	33	633-9	37	692-3	103	745-6	37	75151-9	97	75242-9	89
615-9f7	31	634-10	37	692-4	103	745-7	37	751520-4	97	75243-4	97
615-9TT	33	634-2	37	693-10	103	745-9	37	751520-6	97	75243-6	97
615-9TTf7	31	634-4	37	693-11	103	75130-4	97	751520-7	97	75243-7	97
617-6	109	634-6	37	693-12	103	75130-6	97	751520-9	97	75243-9	97
617-6f7	109	634-7	37	693-2	103	75130-7	97	75152-4	89	7524-4	89
617-9	109	634-9	37	693-3	103	75130-9	97	75152-6	89	75245-4	97
617-9f7	109	635-10	37	693-4	103	75131-4	97	75152-7	89	75245-6	97
623-10	33	635-2	37	70142-6	39	75131-6	97	75152-9	89	75245-9	97
623-2	33	635-4	37	70142-9	39	75131-9	97	75153-4	97	7524-6	89
623-4	33	635-6	37	7014-6	39	751320-4	97	75153-6	97	7524-7	89
623-6	33	635-7	37	7014-9	39	751320-6	97	75153-7	97	7524-9	89
623-6TTx	153	635-9	37	70152-6	39	751320-7	97	75153-9	97	75250-4	97
623-6x	153	643-10	37	7015-6	39	751320-9	97	7515-4	89	75250-6	97
623-7	33	643-2	37	70242-6	39	75132-4	89	75155-4	97	75250-7	97
623-9	33	643-4	37	70242-9	39	75132-6	89	75155-6	97	75250-9	97
624-10	33	643-6	37	7024-6	39	75132-7	89	75155-9	97	75251-4	97
624-2	33	643-7	37	7024-9	39	75132-9	89	7515-6	89	75251-6	97
624-4	33	643-9	37	70252-6	39	75133-4	97	7515-7	89	75251-9	97
624-4TT	33	644-10	37	7025-6	39	75133-6	97	7515-9	89	752520-4	97
624-6	33	644-2	37	733-10	37	75133-7	97	75230-4	97	752520-6	97
624-6TT	33	644-4	37	733-2	37	75133-9	97	75230-6	97	752520-7	97
624-6TTx	153	644-6	37	733-4	37	7513-4	89	75230-7	97	752520-9	97
624-6x	153	644-7	37	733-6	37	75135-4	97	75230-9	97	75252-4	89
624-7	33	644-9	37	733-7	37	75135-6	97	75231-4	97	75252-6	89
624-9	33	645-10	37	733-9	37	75135-9	97	75231-6	97	75252-7	89
624-9TT	33	645-2	37	734-10	37	7513-6	89	75231-9	97	75252-9	89
625-10	33	645-4	37	734-2	37	7513-7	89	752320-4	97	75253-4	97
625-10f7	31	645-6	37	734-4	37	7513-9	89	752320-6	97	75253-6	97
625-2	33	645-7	37	734-6	37	75140-4	97	752320-7	97	75253-7	97
6252-10	31	645-9	37	734-7	37	75140-6	97	752320-9	97	75253-9	97
6252-2	31	662	103	734-9	37	75140-7	97	75232-4	89	7525-4	89
6252-4	31	663	103	735-10	37	75140-9	97	75232-6	89	75255-4	97
6252-4TT	31	667109-50	227	735-2	37	75141-4	97	75232-7	89	75255-6	97
6252-6	31	667119-50	227	735-4	37	75141-6	97	75232-9	89	75255-9	97
6252-6TT	31	667235-50	227	735-6	37	75141-9	97	75233-4	97	7525-6	89
6252-7	31	667255-50	227	735-7	37	751420-4	97	75233-6	97	7525-7	89
6252-9	31	667307-50	227	735-9	37	751420-6	97	75233-7	97	7525-9	89
6252-9TT	31	667316-50	227	74142-6	41	751420-7	97	75233-9	97	75332-4	91
625-2f7	31	667334-50	227	74142-9	41	751420-9	97	7523-4	89	75332-6	91
625-4	33	667407-50	227	7414-6	41	75142-4	89	75235-4	97	75332-7	91
625-4f7	31	667416-50	227	7414-9	41	75142-6	89	75235-6	97	75332-9	91
625-4TT	33	667434-50	227	74152-6	41	75142-7	89	75235-9	97	75342-4	91
625-4TTf7	31	672	103	7415-6	41	75142-9	89	7523-6	89	75342-6	91
625-6	33	673	103	74252-6	41	75143-4	97	7523-7	89	75342-7	91
625-6f7	31	682-10	103	7425-6	41	75143-6	97	7523-9	89	75342-9	91
625-6TT	33	682-11	103	743-10	37	75143-7	97	75240-4	97	75352-4	91
625-6TTf7	31	682-12	103	743-2	37	75143-9	97	75240-6	97	75352-6	91
625-6TTx	153	682-2	103	743-4	37	7514-4	89	75240-7	97	75352-7	91
625-6x	153	682-3	103	743-6	37	75145-4	97	75240-9	97	75352-9	91
625-7	33	682-4	103	743-7	37	75145-6	97	75241-4	97	75615-6	27
625-7f7	31	683-10	103	743-9	37	75145-9	97	75241-6	97	75625-6	27

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
75915-6	59	76352-7	93	77723-2	35	777342-4	37	7824-7	95	8014-4	23
75925-6	59	76352-9	93	777232-10	35	777342-6	37	7824-9	95	8014-4TT	23
76108016	210	7715-6	39	777232-2	35	777342-7	37	78252-4	95	8014-6	23
76132-4	93	7715-6d	39	777232-4	35	777342-9	37	78252-6	95	8014-6TT	23
76132-6	93	7725-6	39	777232-4TT	35	777352-10	37	78252-7	95	8014-7	23
76132-7	93	7725-6d	39	777232-6	35	777352-2	37	78252-9	95	8014-9	23
76132-9	93	77713-10	35	777232-6TT	35	777352-4	37	7825-4	95	8014-9TT	23
7613-4	93	77713-2	35	777232-7	35	777352-6	37	7825-6	95	8015-10	23
7613-6	93	777132-10	35	777232-9	35	777352-7	37	7825-7	95	8015-2	23
7613-7	93	777132-2	35	777232-9TT	35	777352-9	37	7825-9	95	80152-10	23
7613-9	93	777132-4	35	77723-4	35	778142-6	41	78332-4	95	80152-2	23
76142-4	93	777132-4TT	35	77723-4TT	35	778142-9	41	78332-4-01	95	80152-4	23
76142-6	93	777132-6	35	77723-6	35	77814-6	41	78332-6	95	80152-4TT	23
76142-7	93	777132-6TT	35	77723-6TT	35	77814-9	41	78332-6-01	95	80152-6	23
76142-9	93	777132-7	35	77723-7	35	778152-6	41	78332-9	95	80152-6TT	23
7614-4	93	777132-9	35	77723-9	35	77815-6	41	78332-9-01	95	80152-7	23
7614-6	93	777132-9TT	35	77723-9TT	35	778242-6	41	78342-4	95	80152-9	23
7614-7	93	77713-4	35	77724-10	35	778242-9	41	78342-4-01	95	80152-9TT	23
7614-9	93	77713-4TT	35	77724-2	35	77824-6	41	78342-6	95	8015-4	23
76152-4	93	77713-6	35	777242-10	35	77824-9	41	78342-6-01	95	8015-4TT	23
76152-6	93	77713-6TT	35	777242-2	35	778252-6	41	78342-9	95	8015-6	23
76152-7	93	77713-7	35	777242-4	35	77825-6	41	78342-9-01	95	8015-6TT	23
76152-9	93	77713-9	35	777242-4TT	35	78132-4	95	78352-4	95	8015-7	23
7615-4	93	77713-9TT	35	777242-6	35	78132-6	95	78352-4-01	95	8015-9	23
7615-6	93	77714-10	35	777242-6TT	35	78132-7	95	78352-6	95	8015-9TT	23
7615-7	93	77714-2	35	777242-7	35	78132-9	95	78352-6-01	95	8017-4	109
7615-9	93	777142-10	35	777242-9	35	7813-4	95	78352-9	95	8017-6	109
76232-4	93	777142-2	35	777242-9TT	35	7813-6	95	78352-9-01	95	80200	77
76232-6	93	777142-4	35	77724-4	35	7813-7	95	80000	77	80213-6	77
76232-7	93	777142-4TT	35	77724-4TT	35	7813-9	95	80013-6	77	80214-6	77
76232-9	93	777142-6	35	77724-6	35	78142-4	95	80014-6	77	80215-6	77
7623-4	93	777142-6TT	35	77724-6TT	35	78142-6	95	80015-6	77	8025-10	23
7623-6	93	777142-7	35	77724-7	35	78142-7	95	8013-10	23	8025-2	23
7623-7	93	777142-9	35	77724-9	35	78142-9	95	8013-2	23	80252-10	23
7623-9	93	777142-9TT	35	77724-9TT	35	7814-4	95	80132-10	23	80252-2	23
76242-4	93	77714-4	35	77725-10	35	7814-6	95	80132-2	23	80252-4	23
76242-6	93	77714-4TT	35	77725-2	35	7814-7	95	80132-4	23	80252-4TT	23
76242-7	93	77714-6	35	777252-10	35	7814-9	95	80132-4TT	23	80252-6	23
76242-9	93	77714-6TT	35	777252-2	35	78152-4	95	80132-6	23	80252-6TT	23
7624-4	93	77714-7	35	777252-4	35	78152-6	95	80132-6TT	23	80252-7	23
7624-6	93	77714-9	35	777252-4TT	35	78152-7	95	80132-7	23	80252-9	23
7624-7	93	77714-9TT	35	777252-6	35	78152-9	95	80132-9	23	80252-9TT	23
7624-9	93	77715-10	35	777252-6TT	35	7815-4	95	80132-9TT	23	8025-4	23
76252-4	93	77715-2	35	777252-7	35	7815-6	95	8013-4	23	8025-4TT	23
76252-6	93	777152-10	35	777252-9	35	7815-7	95	8013-4TT	23	8025-6	23
76252-7	93	777152-2	35	777252-9TT	35	7815-9	95	8013-6	23	8025-6TT	23
76252-9	93	777152-4	35	77725-4	35	78232-4	95	8013-6TT	23	8025-7	23
7625-4	93	777152-4TT	35	77725-4TT	35	78232-6	95	8013-7	23	8025-9	23
7625-6	93	777152-6	35	77725-6	35	78232-7	95	8013-9	23	8025-9TT	23
7625-7	93	777152-6TT	35	77725-6TT	35	78232-9	95	8013-9TT	23	80400	77
7625-9	93	777152-7	35	77725-7	35	7823-4	95	8014-10	23	80413-6	77
76332-4	93	777152-9	35	77725-9	35	7823-6	95	8014-2	23	80414-6	77
76332-6	93	777152-9TT	35	77725-9TT	35	7823-7	95	80142-10	23	80415-6	77
76332-7	93	77715-4	35	777332-10	37	7823-9	95	80142-2	23	8213-6	114
76332-9	93	77715-4TT	35	777332-2	37	78242-3	113	80142-4	23	8213-Do	114
76342-4	93	77715-6	35	777332-4	37	78242-4	95	80142-4TT	23	8430v*	81
76342-6	93	77715-6TT	35	777332-6	37	78242-6	95	80142-6	23	843-4v	81
76342-7	93	77715-7	35	777332-7	37	78242-7	95	80142-6TT	23	843-6v	81
76342-9	93	77715-9	35	777332-9	37	78242-9	95	80142-7	23	843-9v	81
76352-4	93	77715-9TT	35	777342-10	37	7824-4	95	80142-9	23	844-4v	81
76352-6	93	77723-10	35	777342-2	37	7824-6	95	80142-9TT	23	844-6v	81

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
844-9v	81	9006510	231	9030119	215	9036153	187	9214-9w	57	9227520	176
845-4v	81	9006510s	163	9030129	215	9036312	186	9215-6	57	9227746	176
845-6v	81	9006511	231	9030204	215	9036314	186	9215-6f	57	9227751	176
845-9v	81	9006511s	163	9030206	214	9036321	186	9215-6fw	59	9227815	208
855-4v	81	9006512	231	9031003	222	9036323	186	9215-6w	57	9227825	208
855-6v	81	9006512s	163	9031022	222	9036361	186	9216011	204	9227830	208
855-9v	81	9006513	231	9031122	222	9036510	186	9216027	180	9228061	177
86152-6	39	9006513s	163	9031132	222	9036511	187	9216051	204	9228076	177
8615-6	39	9006514	231	9031598	222	9036512	187	9216052	204	9228086	177
86252-6	39	9006514s	163	9032009	223	9036523	187	9216066	204	9228091	177
8625-6	39	9006518	231	9032010	223	9036551	186	9216140	180	9228096	177
8630v*	81	9006518s	163	9032011	222	9036552	187	9216150	206	9228103	177
863-4v	81	9007	115	9033001	220	9036653	187	9216210	149	92292819	224
863-6v	81	9009	115	9033002	220	9040162	185	9216211	149	92292820	224
863-9v	81	901025	82	9033003	220	9040512	184	9216212	149	923-10	53
864-4v	81	901026	82	9033004	220	9040514	184	9216233	180	923-2	53
864-6v	81	9012029	190	9033005	220	9040515	185	9216237	180	9232111	181
864-9v	81	9012124	213	9033006	220	9040521	184	9216276	180	9232231	181
865-4v	81	9012505	190	9033007	220	9040531	184	9216376	180	9232233	181
865-6v	81	9012518	213	9033008	220	9040540	185	9216420	207	923-4	53
865-9v	81	9012520	190	9033030	221	9040541	184	9216440	207	923-6	53
875-4v	81	9012532	213	9033031	221	9040571	184	9216451	207	923-7	53
875-6v	81	9013031	190	9033032	221	9040572	184	9216452	207	923-9	53
875-9v	81	9013039	190	9033050	221	9040573	185	9216453	208	92401543	162
8830v*	81	9013042	213	9033051	221	9040612	185	9216631	138	9240539	175
883-4v	81	9013329	190	9033052	221	9040652	184	9216635	138	9240544	175
883-6v	81	9013330	213	9033053	221	9040653	185	9216645	138	9240620	208
883-9v	81	9014010	213	9033070	221	9040656	185	9216833	163	9240625	208
884-4v	81	9014037	190	9033071	221	9040753	185	9217001	178	9240722	175
884-6v	81	9014050	213	9033072	221	9040755	184	9217005	178	9240730	175
884-9v	81	9014101	190	9033073	221	913-10	53	9217019	178	9240776	175
885-4v	81	9014115	213	9033-1	220	913-2	53	9217035	178	924-10	53
885-6v	81	9014120	190	9033999	220	913-4	53	9217055	178	924-2	53
885-9v	81	9019012	188	9034001	216	913-6	53	9217090	178	924-4	53
895-4v	81	9019112	188	9034002	216	913-7	53	9217100	178	924-6	53
895-6v	81	9019114	188	9034003	216	913-9	53	9217102	178	924-7	53
895-9v	81	9019161	188	9034004	216	914-10	53	9217144	178	924-9	53
900602	230	9019312	188	9034005	216	914-2	53	9218090	179	925-10	53
900602s	163	9019314	188	9034006	216	914-4	53	9218145	179	925-2	53
900604	230	9019320	188	9034007	216	914-6	53	9218654	179	925-4	53
900604s	163	9019323	188	9034008	216	914-7	53	9223-6	57	925-6	53
900605	230	9019361	188	9034009	216	914-9	53	9223-6f	57	925-7	53
900605s	163	9021	82	9034010	216	915-10	53	9223-6fw	59	925-9	53
900606	230	9021g	82	9034011	216	915-2	53	9223-6w	57	9430024	171
900606s	163	9021w	82	9034030	217	915-4	53	9224-6	57	9430050	171
900608	230	9022	82	9034031	217	915-6	53	9224-6f	57	9430052	162
900608s	163	9022g	82	9034032	217	915-7	53	9224-6fw	59	9430053	162
900610	230	9022w	82	9034033	217	915-9	53	9224-6w	57	9430054	162
900610s	163	9027312	183	9034034	217	917-6	111	9224-9	57	9430155	170
900613	230	9027514	183	9034050	217	917-9	111	9224-9f	57	9430301	171
900613s	163	9027662	183	9034051	217	9213-6	57	9224-9fw	59	9430311	171
900618	230	9027754	183	9034052	217	9213-6f	57	9224-9w	57	9430342	171
900618s	163	903	82	9034053	217	9213-6fw	59	9225-6	57	9430343	171
9006504*	231	9030004	214	9034054	217	9213-6w	57	9225-6f	57	9430401	170
9006504s*	163	9030010	214	9034055	217	9214-6	57	9225-6fw	59	9430402	170
9006506*	231	9030014	214	9036014	186	9214-6f	57	9225-6w	57	9430406	170
9006506s*	163	9030020	214	9036110	186	9214-6fw	59	9226961	138	9430409	170
9006508*	231	9030030	214	9036112	186	9214-6w	57	9227142	176	9430411	170
9006508s*	163	9030040	215	9036114	186	9214-9	57	92271649	162	9430412	170
9006509	231	9030109	215	9036123	187	9214-9f	57	9227354	176	9430429	170
9006509s	163	9030117	215	9036151	186	9214-9fw	59	9227509	176	9430439	170

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
9430452	170	9473070	203	95215-6	27	96062450	61
9430453	170	9473071	203	95223-6	27	960624501	61
9430455	170	9473219	203	95224-6	27	96062451	61
9430476	171	9473274	203	95224-9	27	96062452	61
9430477	171	9473371	203	95225-6	27	96062541	61
9430478	171	9473377	203	9523-10	27	96062542	61
9430479	171	9473487	203	9523-2	27	96062550	61
9430498	171	9474027	202	9523-4	27	960625501	61
9430560	171	94741367	162	9523-6	27	96062551	61
9430715	170	9474144	202	9523-7	27	96062552	61
9430718	170	9474154	202	9523-9	27	96200015	210
9430719	170	9474162	206	9524-10	27	9620664	210
9430721	170	9474164	206	9524-2	27	9620665	210
9432000	140	9474166	206	9524-4	27	9620676	210
9432001	140	9474176	206	9524-6	27	9620677	210
9432002	140	9474203	202	9524-7	27	9620684	210
9432003	140	9474320	202	9524-9	27	9620694	210
9432004	140	9474410	208	9525-10	27	9620695	210
9432006	140	9474540	206	9525-2	27	9754100	91
9432007	140	9474584	202	9525-4	27	9761964	210
94325000	161	9474586	202	9525-6	27	9761984	210
94325001	161	9474590	202	9525-7	27	9848030	181
94325002	161	9474592	202	9525-9	27	9848050	181
94325003	161	9476435	203	9545001	174	9848071	138
94325102	139	9500413	208	9545111	174	9848233	181
94325103	139	9500421	207	9605030	189	9848250	224
94326000	161	9500422	207	9605105	189	9848251	224
94326001	161	9500442	207	9605150	189	9848715	138
94326002	161	9500443	207	9605153	189	9848999	181
94326003	161	9500524	206	9605155	189	MZ853009286	163
94326102	139	9500528	206	9605159	189	MZ854009285	163
94326103	139	9500540	201	9605303	189	s9000g	230
9433020	141	9500560	201	9605307	189	ti0007s	231
9433100	115	9500730	201	9605317	189	ts1252g	43
9433100	141	9505300	200	9605320	189	ts613g	43
9433101	141	9505405	208	9605351	189	ts614g	43
9433102	141	9505450	200	9605361	189	ts615g	43
9433103	141	9505532	200	96061341	61	ts623g	43
9433160	141	9513-10	27	96061342	61	ts625g	43
9433170	141	9513-2	27	96061350	61	ts635g	43
9433180	141	9513-4	27	96061351	61	ts645g	43
9434100	115	9513-6	27	96061352	61	ts7632g	43
9434100	141	9513-7	27	96061441	61		
9434200	141	9513-9	27	96061442	61		
9436422	138	9514-10	27	96061450	61		
9436432	138	9514-2	27	960614501	61		
9437113	171	9514-4	27	96061451	61		
9437114	171	9514-6	27	96061452	61		
9437125	114	9514-7	27	960615501	61		
9437413	171	9514-9	27	96061541	61		
9437420	138	9515-10	27	96061542	61		
9437430	138	9515-2	27	96061550	61		
9437454	171	9515-4	27	96061551	61		
9440010	205	9515-6	27	96061552	61		
9440050	205	9515-7	27	96062341	61		
9440051	205	9515-9	27	96062342	61		
9440065	205	9517-6	109	96062350	61		
9440070	205	9517-9	109	96062351	61		
9440075	205	95213-6	27	96062352	61		
9440361	162	95214-6	27	96062441	61		
9473012	203	95214-9	27	96062442	61		


WELCOME TO

PCE ☰ AAA [ZUM ONLINE-KATALOG](#)

[HOME](#) [FIRMA](#) [PRODUKTE](#) [NEWS](#) [DOWNLOADS](#) [KONTAKT](#)

PC ELECTRIC

Connection to the future



NEWS & AKTUELLES

Vollgummiverteiler - Baureihe Ried
PCE hat die mobilen Vollgummiverteiler um das Gehäuse Ried erweitert. Die Maße des ...
[- Mehr News...](#) 30.11.2009

HERZLICH WILLKOMMEN BEI PC ELECTRIC!

Wir freuen uns über Ihren Online Besuch und möchten Ihnen einen Einblick in unser Unternehmen und in unsere Produktpalette geben.

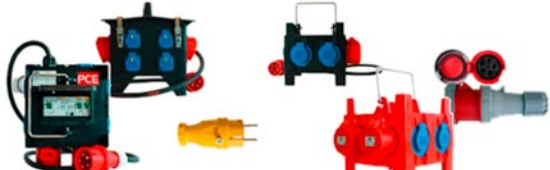
Die PCE Gruppe ist spezialisiert auf die Produktion von Industriesteckgeräten, Schutzkontaktsteckvorrichtungen, Schaltern und kann auch eine komplette Produktreihe an Gummi-, Metall- und Kunststoffverteilern anbieten.

Nutzen Sie unsere Website zur Erstinformation und für weitere Fragen stehen wir Ihnen jederzeit gerne zu Verfügung!

Ihr PCE Team

AKTUELLER MESSETERMIN

Middle East Electricity Dubai
09. Februar '10 - 11. Februar '10
The Power Behind the Middle East Energy Industry
[- Alle Messetermine...](#)



■ ■ ■ **NEWS, PRODUCTS, COMPANY, CONTACT, SERVICE, ...**

Visit us at:

■ ■ ■ **<http://www.pcelectric.at>**

PCE ONLINE ...

- ■ ■ PCE online catalog with complete product line
- ■ ■ extensive technical documentation and accompanying drawings
- ■ ■ information on brand new products
- ■ ■ prospectus material and data sheets for downloading
- ■ ■ current trade fair attendance schedules and a wealth of information on PCE



www.pceelectric.at