



# PratiKa Industrial plugs and sockets

Catalogue 2022  
Low and Extra-Low voltage



[se.com](http://se.com)

Life Is On

**Schneider**  
Electric



# PratiKa plugs and sockets

## Contents

PB02105



PB03108



PB01197



### Presentation

4

#### PratiKa plugs and sockets

4

##### General presentation

4

##### Low voltage and extra-low voltage

5

##### Sockets with interlock switch

8

##### Serie Unika

10

##### Serie Isoblock

11

##### Kaedra system

12

### Plugs

14

#### PratiKa plugs

14

##### Low voltage

14

##### Selection guide

14

##### Wander plugs

16

##### Wander plugs angled 90°

17

##### Wall-mounted plugs

18

##### Wall-mounted plugs with back box

19

##### Panel-mounted plugs

20

##### System adapters

21

##### Plugs with phase inverter

22

##### Extra-low voltage

24

##### Selection guide

24

##### Wander plugs and wall-mounted plugs

25

### Sockets

26

#### PratiKa sockets

26

##### Low voltage

26

##### Selection guide

26

##### Wander sockets

28

##### Wall-mounted sockets

29

##### Wall-mounted sockets with Back box

30

##### Back box wall-mounted for PratiKa panel and sockets

31

##### Panel-mounted angled and straight sockets

32

##### Multiple adapters

34

##### Domestic panel-mounted sockets

35

##### Extra-low voltage

36

##### Selection guide

36

##### Wander sockets

38

##### Panel-mounted and wall-mounted sockets

39

##### With interlock switch

40

##### Unika - Isoblock / Selection guide

40

##### Unika series / Panel-mounted version

42

##### Unika series / Wall-mounted version

43

##### Unika series / Panel-mounted and wall-mounted version

44

##### Unika series / Installation flexibility

45

##### Unika series / Wall and embedded-box

46

##### Unika series / Modular bases

47

##### Isoblock series / Wall-mounted version

48

##### Isoblock series / Modular panels

50

### Plugs and sockets for containers

52

#### PratiKa plugs and sockets

52

##### Low voltage

52

##### Selection guide

52

##### Solution for container

54

PB02105

PB03108

PB01197

2

Life Is On

**Schneider**  
Electric

version: 2.0

15/06/2022

FLVED208001EN



PBT02198



<b>Kaedra system</b>	<b>56</b>
<b>Kaedra system</b>	<b>56</b>
<b>Fitting system</b>	<b>56</b>
<b>Plaques and accessories</b>	<b>57</b>
<hr/>	
<b>Accessories</b>	<b>58</b>
<b>Kaedra system</b>	<b>58</b>
<hr/>	
<b>Technical guide</b>	<b>60</b>
<b>General information</b>	<b>60</b>
Degree of protection IP	62
Degree of protection IK	63
Behaviour to abnormal heat and to fire	64
Behaviour to chemical agents	65
Summary table of identification and interchangeability	66
<hr/>	
<b>Dimensions</b>	<b>68</b>
<b>PratiKa plugs and sockets</b>	<b>68</b>
<b>Low voltage</b>	<b>68</b>
Wander plugs and sockets	68
Plugs with phase inverter - Systems adapters	69
Wall-mounted plugs	70
Panel-mounted plugs - Wall-mounted sockets	71
Wall-mounted sockets	72
Panel-mounted sockets	73
<b>PratiKa sockets with interlock switch</b>	<b>76</b>
<b>Unika</b>	<b>76</b>
<b>Isoblock</b>	<b>78</b>
<b>Kaedra System</b>	<b>79</b>
<b>Enclosures for sockets</b>	<b>79</b>
<b>Enclosures for modular devices</b>	<b>80</b>
<b>Interface enclosures / Universal enclosures</b>	<b>81</b>
<hr/>	
<b>General code index</b>	<b>82</b>
<b>Index</b>	<b>82</b>



# PratiKa plugs and sockets

## General presentation

P010249



Additional safety is assured by sockets with electrical switch in which a mechanical lock avoid plug insertion and extraction on charge.

P010248



PratiKa offer includes the FAST patented solution: this innovative cabling system enables connection without stripping the conductor and with absolutely no screws required.

Sockets with  
interlock switch

Plugs and sockets

### > Complete solutions:

- Quick to connect
- Safe to use
- Functional and ergonomic
- Easy and intuitive

P010274



Kaedra

Kaedra enclosures for PratiKa industrial sockets are part of a complete system of watertight enclosures from 16 to 125 A, providing solutions for protection, control and electrical distribution for tertiary and industrial applications.



## Presentation

# PratiKa plugs and sockets

## Low voltage and extra-low voltage

PER02116



PER02239



### PratiKa with FAST® connection



The **FAST®** connecting system is the most innovating solution of this series which guarantees the connection without stripping the conductor, in total absence of screw.

This logo is the guarantee of the new patented connecting system of the **FAST** series.  
This solution is dedicated to flexible cables both for the 16 A and 32 A.

### PratiKa with SCREW connection



The **SCREW** version simplifies the most common cabling solution, having introduced the orientation of the screws which are completely open to speed the cabling.

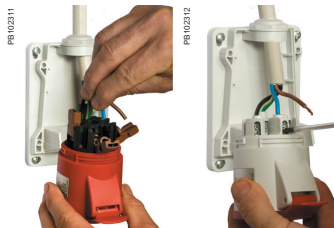


## Presentation

# PratiKa plugs and sockets

## Low voltage and extra-low voltage

### Wall plugs and sockets



Wall installations both for plugs and sockets can now be realised with PratiKa Wall IP44 available with the FAST and the SCREW solution, 16 A and 32 A.

Robustness due to rigid cover, stainless steel screws and high level of thermoplastic material permit the use in tertiary, industry and any sector.

### Complete solutions for 63 A and 125 A



The nickel-plated contacts, the stainless steel screws, and the high performing plastic materials, ensure the maximum protection even in very humid and corrosive environments.

A high performing thermoplastic material ensures the use in any aggressive environment in presence of oils and chemical agents.

### Phase inverters and solutions for container



Phase inverters are designed to solve quickly and safely the problems concerning electrical connections of all rotary equipment.

These plugs and sockets have been built to ensure maximum protection and guaranteed functioning also in highly aggressive and corrosive environments.

### Wander plugs angled 90°



This version allows to reduce the bulk of connection between itself and a panel sockets and limits the mechanical stresses upon the cables, due to the absence of curves.

### Domestic panel sockets



A range of domestic sockets IP54 is now available presenting "shutters" (child protection) in all versions, these devices permit to avoid harmful contact with the sleeves in presence of tension.



## Presentation

# PratiKa plugs and sockets

## Low voltage and extra-low voltage

### Extra-low voltage sockets



The PratiKa extra-low voltage sockets and plugs ensure the non-interchangeability by means of two reference elements:

- a guide spline
- a secondary keyway.

In accordance with the IEC 309-1 and IEC 309-2 standard.

### Sockets with safety transformers



Unika series are used to power circuits with a voltage rating of 50 V maximum, in order to protect people from direct and indirect contacts, in conformity with IEC364 standards.

The units integrates the socket, the power transformer and the transformer protection from any overloading.



# PratiKa plugs and sockets

## Sockets with interlock switch

PB102248



### A complete range in order to guarantee safety, reliability and functionality

- Unika: highly functional features and very versatile installation system.
- Isoblock: for installation in high-risk areas.

In conformity with IEC 60309 standards, all the industrial sockets have a lock or holding mechanism, which keeps the plug firmly locked in the socket, preventing it from being pulled out involuntarily.

Sockets with an interlock switch have been designed to meet the safety requirements and, in particular, to prevent plug insertion or removal while the socket is under load.

Their interlocking device allows closure of the main switch and, subsequently, the power supply only when the plug is fully inserted in the socket, and when complete mechanical and electrical connection has occurred between the sleeves and pins. Plug removal is possible only when the switch is in the "off" position.

The use of these solutions is compulsory in accordance with the regulations in force, e.g. in places where there is a risk of explosion or fire. However, in order to prevent dangerous contacts capable of causing overheating and consequently insulation deterioration or the outbreak of a fire, it is always advisable to adopt this safety measures. In this way the user has the guarantee that current can only be accessed under optimum safety conditions with the plug correctly inserted.

Tertiary



Industry



Construction sites



Agriculture



Heavy industry

### Domain of applications



## Presentation

# PratiKa plugs and sockets

## Sockets with interlock switch

PFI02262



### Global solution for industrial installations

Compact, unified sizes, versions with IP44 and IP65 protection, panel and wall-mounted, with or without integrated protection, all sockets provide quick solutions to the most demanding applications.

### Unika series provides

#### Safety

Equipped with a mechanical switch, which ensures the control and local isolating of parts of the plant or utilities to permit intervention on electrical circuits or machines in total safety.

The sockets are in conformity with IEC 60309-2 and IEC 60309-4 standards.

#### Protection

Have fuse-blocks with isolators placed under the front protection and accessible only when the switch is open and plug removed and, thus, in the total absence of voltage. Thanks to the fuse clips, the contact pressure on the fuses remains constant independent of installation operations, preventing excessive overheating, harmful to their functioning and duration.

#### Resistance

Provides guaranteed IP44 and IP65 protection against the penetration of solids and liquids, in conformity with the IEC 60529 and EN 60529 standards, while resistance to mechanical shocks is covered by IK09 protection, in conformity with IEC 62262 standards.

The structure and supporting frame of the equipment completely separated from the housing and the double walls, contribute to greatly increasing the mechanical resistance.

### A complete range for heavy-duty applications

IP65 protection, IK10 shock resistance, high resistance to aggressive chemical and atmospheric agents, specifically designed for heavy-duty applications.

PFI02263



### Isoblock series provides

#### High resistance

Made of special techno-polymers, provide ultra-high resistance to aggressive chemical and atmospheric agents and guarantee maximum protection even in difficult, hazardous environments.

#### Protection

Against the penetration of solids and liquids, in conformity with the IEC 60529 standards, while resistance to mechanical shocks is covered by IK10 protection, in conformity with IEC 62262 standards.



## Presentation

# PratiKa plugs and sockets

## Sockets with interlock switch

### Serie Unika

Unique because of the following:

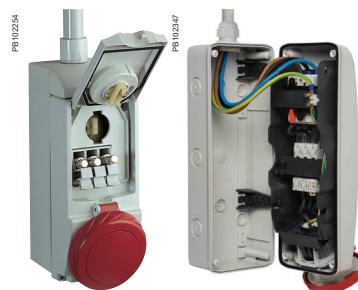
- one standard size 103 x 225 mm for 16 and 32 A sockets
- for IP44 and IP65 versions
- versions protected by fuses, without protection, with insulation transformers and with DIN rail for modular devices
- fitted wall-mounted, used individually, in combination or in the Kaedra system.

#### Compact size



Unika sockets 16 - 32 A with interlock switch come in one standard size of 103 x 225 mm, which makes them the most compact on the market, guaranteeing at the same time ultra-high performance in terms of safety and functionality.

#### Easy to install



Unika interlocked sockets series are very easy in installation thanks to:

- the same dimension of 16 and 32 A that can be easily interchanged on the 103 x 225 holes
- possibility to separate the body from the back box to facilitate the wall fixing and the wiring
- possibility to hang the body to comfortably cable the switch or MCBS (for 63A version)
- possibility of cable entrance from the top, from the bottom or from the side of the box.

#### Design



The range includes functional and optimized shapes for an standalone installation and for perfect integration with the unique Kaedra's enclosures.

The lines, the style and the shapes were conceived also on the basis of an easy manipulation and cabling.

#### Kaedra System and modular bases



Unika series sockets 16 and 32 A can be installed either on single enclosures or modular bases, and can be combined to form complete, totally protected banks. Also, they can be fitted on a Kaedra system socket panels designed specifically for Unika, enabling the construction of interlocked socket panels with the possibility of differential protection integrated.

Unika 63 can be easily associated to other interlocked sockets of Unika series both vertically or horizontally, possibility available also with the Kaedra system of watertight enclosures.



## Presentation

# PratiKa plugs and sockets

## Sockets with interlock switch

### Serie Isoblock

#### Differentiated functions



- Version with carrier for CH 10.3 x 38 cylindrical fuses in the 16 e 32 A applications and with NEOZED in the 63 A applications.
- Version with DIN rail for installing any kind of modular equipment.

#### Modular panels



The cover of each individual interlocked socket can be easily removed enabling access for wiring and interconnections.

For the installation of associated interlocked sockets, modular panels are available ready-equipped with a junction box.

#### Sockets with interlock switch



The Isoblock series of 63-125 A with thermal-magnetic (with or without earth-fault protection) is now equipped with the Compact NSx circuit breaker, which give to the end-user lasting safety together with unsurpassed energy availability and very high electrical and technical features.

#### Socket combinations



Isoblock interlocked socket combinations consist of complete distribution units characterized by the high performance of the different sockets and, therefore, are intended for installation in hazardous environments.

They are easily combined with the connections devices supplied with each panel.



# PratiKa plugs and sockets

## Kaedra system

0594-EN



0594-EN



The most complete range of solutions for protection, control and distribution panels for tertiary and industrial applications.

The new range of Kaedra system watertight enclosures provides solutions to all equipment installation problems, such as sockets, modular protection devices, buttons and indicator devices, etc., in environments where maximum protection is needed both for people and the electrical equipment.

The expected solution for a complete, coherent system, designed for the installation of all the Schneider Electric equipment, combining safety, functionality, ergonomics and design.

- Enclosures for sockets
- Enclosures for modular devices
- Enclosures for modular devices with interface
- Interface enclosures
- Universal enclosures

### Safety

Kaedra enclosures ensure maximum protection thanks to the following:

- IP65 protection
- High resistance to shocks (IK09), chemical and atmospheric agents and UV rays
- Materials and structure designed to guarantee double insulation and access only to authorized personnel.

In conformity with the IEC 670 standards for empty boxes, and IEC 439-3 standards for complete boards.

### Ergonomics

The Kaedra enclosures provide ample wiring space enabling simplified cable entry and internal distribution.

The doors and transparent flap-covers enable constant and immediate control of the operating conditions while the interface areas permit rapid access to the sockets or control devices.

The standardized concept of the opening enables quick installation of all the equipment either directly or through functional plaques.

### Design

The modern and rounded shapes of the Kaedra enclosures are the result of careful studies on product design and ergonomics, and are recommended for public areas without spoiling the architectural surroundings with purely technological features.

The use of innovative colours enables them to fit in better with their surroundings while guaranteeing the principal needs of equipment visibility and control.

#### Enclosures for sockets



These are available in versions for 1 to 8 sockets and include new modular opening, which enable installation of all the PratiKa series socket or integration of control and indicator devices.

Those versions are also available for installing new Unika interlocked sockets and blank versions for universal sockets.

#### Enclosures for modular devices



These are available in versions for 2 to 72 modules and enable installation of all modular equipment up to 125 A, as well as combinations with equipment other than the modular type, thanks to the chassis and separate modular panels.



## Presentation

# PratiKa plugs and sockets Kaedra system

### Enclosures for modular devices with interface

PB102094



These are available in versions for 12, 24 and 36 modules and, thanks to the specific plaques, enable installation of other control, protection, and indicator device equipment on the panel front as well as domestic or industrial PratiKa sockets. These devices are accessible at any time maintaining the other modular equipment totally protected, that means without opening the door.

### Interface enclosures

PG1048105



These are combinable with 2 or 3-unit modular enclosures and enable front installation of control, indicator devices and sockets. The internal volume provides convenient space for cable distribution within the enclosures.

### Universal enclosures

PB102180



These are available in 5 different sizes and enable the construction of control boards with non-modular equipment. These enclosures can be associated with all the Kaedra series enclosures enabling the construction of complete banks.

### Association

The modular size of the Kaedra system enclosures enables them to be quickly associated both horizontally and vertically, allowing the board configuration to be adjusted according to the structural conditions of the installation environment. Furthermore, extensions can be made at any time by adjusting the panel according to the various needs.

### Chassis

The Kaedra system enclosures, designed to accommodate modular devices, are equipped with an easily removable chassis to permit installation of equipment and wiring outside the board. This can be easily turned up side down to provide wide space for incoming and outgoing wiring. It is also possible to change the on-centre between the rails (150 mm in basic delivery version) and enabling an optimum use of the internal wiring space.

### Operating details

The Kaedra enclosures have been constructed in close collaboration with the installers, enabling the integration of numerous functions designed to simplify their work. Here are some examples:

- the hinges are designed to enable enclosures to be opened without removing the cover
- the dovetail joint on the chassis and on the base permit installation of wiring collars or terminal blocks
- circuit identification labels, totally protected to ensure legibility even after numerous operations.



## Plugs

# PratiKa plugs

## Low voltage Selection guide

### PratiKa plugs 16 - 32 A

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander plugs		Wander plugs		Wander plugs angled 90°	
					FAST connect		SCREW connect		SCREW connect	
16 A	2P + $\frac{1}{2}$	50/60	100-130 VAC	4 h	IP44		IP67		IP44	
	3P + $\frac{1}{2}$	50/60		4 h	PKX16M414		PKX16M713		PKE16M413	
	3P+N + $\frac{1}{2}$	50/60		4 h	PKX16M415		PKX16M715		PKE16M415	
	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	PKX16M423		PKX16M723		PKE16M423	
	3P + $\frac{1}{2}$	50/60		9 h	PKX16M424		PKX16M724		PKE16M424	
	3P+N + $\frac{1}{2}$	50/60		9 h	PKX16M425		PKX16M725		PKE16M425	
	2P + $\frac{1}{2}$	50/60	380-415 VAC	9 h	PKX16M433		PKX16M733		PKE16M433	
	3P + $\frac{1}{2}$	50/60		6 h	PKX16M434		PKX16M734		PKE16M434	
	3P+N + $\frac{1}{2}$	50/60		6 h	PKX16M435		PKX16M735		PKE16M435	
	3P + $\frac{1}{2}$	50/60	480-500 VAC	7 h	PKX16M444		PKX16M744		PKE16M444	
	3P+N + $\frac{1}{2}$	50/60		7 h	PKX16M445		PKX16M745		PKE16M445	
	2P + $\frac{1}{2}$	50/60		100-130 VAC	PKX32M413		PKX32M713		PKE32M413	
32 A	3P + $\frac{1}{2}$	50/60	200-250 VAC	4 h	PKX32M414		PKX32M714		PKE32M414	
	3P+N + $\frac{1}{2}$	50/60		4 h	PKX32M415		PKX32M715		PKE32M415	
	2P + $\frac{1}{2}$	50/60		6 h	PKX32M423		PKX32M723		PKE32M423	
	3P + $\frac{1}{2}$	50/60	380-415 VAC	9 h	PKX32M424		PKX32M724		PKE32M424	
	3P+N + $\frac{1}{2}$	50/60		9 h	PKX32M425		PKX32M725		PKE32M425	
	2P + $\frac{1}{2}$	50/60		9 h	PKX32M433		PKX32M733		PKE32M433	
	3P + $\frac{1}{2}$	50/60	480-500 VAC	6 h	PKX32M434		PKX32M734		PKE32M434	
	3P+N + $\frac{1}{2}$	50/60		6 h	PKX32M435		PKX32M735		PKE32M435	
	3P + $\frac{1}{2}$	50/60		3 h	-		PKX32M7C4		PKE32M7C4	
	3P + $\frac{1}{2}$	50/60	380-440 VAC	7 h	PKX32M444		PKX32M744		PKE32M444	
	3P+N + $\frac{1}{2}$	50/60		7 h	PKX32M445		PKX32M745		PKE32M445	
	2P + $\frac{1}{2}$	50/60		7 h	PKX32M446		PKX32M746		PKE32M446	
Technical data, see page						16	16	16	17	

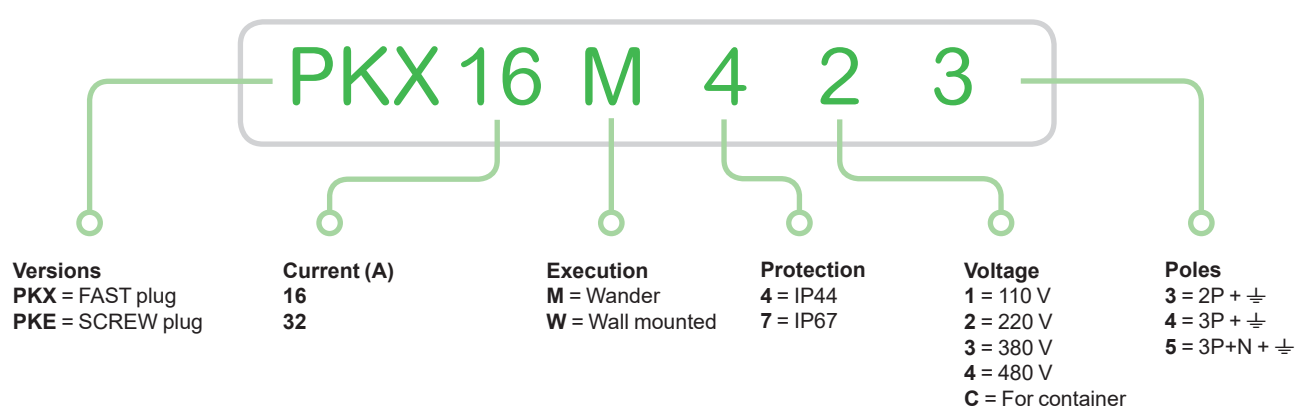
### PratiKa plugs 63 - 125 A

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander plugs		Wall-mounted plugs		Panel-mounted plugs	
					SCREW connect		SCREW connect		SCREW connect	
63 A	3P + $\frac{1}{2}$	50/60	100-130 VAC	4 h	IP67		IP67		IP67	
	3P+N + $\frac{1}{2}$	50/60		4 h	81376		-		-	
	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	81377		-		-	
	3P + $\frac{1}{2}$	50/60		9 h	81378		81578		81878	
	3P+N + $\frac{1}{2}$	50/60		9 h	81379		-		81879	
	3P + $\frac{1}{2}$	50/60	380-415 VAC	6 h	81380		-		-	
	3P+N + $\frac{1}{2}$	50/60		6 h	81382		81582		81882	
	3P+N + $\frac{1}{2}$	50/60		6 h	81383		81583		81883	
	3P + $\frac{1}{2}$	50/60	480-500 VAC	7 h	81385		81585		-	
	3P+N + $\frac{1}{2}$	50/60		7 h	81386		81586		-	
	2P + $\frac{1}{2}$	50/60		4 h	81387		-		-	
125 A	3P + $\frac{1}{2}$	50/60	100-130 VAC	4 h	81390		81590		81890	
	3P+N + $\frac{1}{2}$	50/60		4 h	81391		81591		-	
	2P + $\frac{1}{2}$	50/60		6 h	81392		-		-	
	3P + $\frac{1}{2}$	50/60	380-415 VAC	6 h	81394		81594		81894	
	3P+N + $\frac{1}{2}$	50/60		6 h	81395		81595		81895	
	3P + $\frac{1}{2}$	50/60		7 h	81397		-		-	
	3P+N + $\frac{1}{2}$	50/60		7 h	81398		-		-	
Technical data, see page						16	19	19	20	



Wall-mounted plugs		Wall-mounted plugs with back box		Panel-mounted plugs		Phase inverters			
FAST connect	SCREW connect	SCREW connect	SCREW connect	SCREW connect	SCREW connect	Wander-plugs	Wander-plugs	Wall-mounted plugs	Panel-mounted plugs
IP44 PKX16W413	IP44 PKX16W413	IP44 PKX16W414	IP44 PKX16W414	IP44 83504	IP67 83553	81802 83554	- 81804	IP44 83854	IP67 83901
PKX16W415	-	-	-	83553	-	-	-	-	-
PKX16W423	PKE16W423	83504	83554	81804	83854	-	-	-	-
PKX16W424	-	-	-	-	-	83901	-	-	-
PKX16W425	-	83506	83556	-	-	83906	-	-	83579
PKX16W433	PKE16W433	-	-	81807	-	-	-	-	-
PKX16W434	PKE16W434	-	83558	81808	83858	83902	83912	-	83580
PKX16W435	PKE16W435	83509	83559	81809	83859	83903	83913	83531	83581
PKX16W444	PKE16W444	-	-	-	83861	-	-	83532	83831
PKX16W445	PKE16W445	-	-	-	83862	-	-	-	83833
PKX32W413	-	-	-	-	83863				
PKX32W414	PKE32W414	-	-	-	-				
PKX32W415	PKE32W415	-	-	-	-				
PKX32W423	PKE32W423	83516	83566	81816	83866				
PKX32W424	PKE32W424	-	83567	-	83867				
PKX32W425	-	-	-	-	-				
PKX32W433	PKE32W433	-	83569	-	-				
PKX32W434	PKE32W434	83520	83570	81820	83870				
PKX32W435	PKE32W435	83521	83571	81821	83871				
-	-	-	81599	-	83899				
PKX32W444	-	-	-	-	-				
PKX32W445	-	-	-	-	-				
18	19	20			23				

### Learn how to define your PratiKa: industrial plugs





## Plugs

# PratiKa plugs

## Low voltage

## Wander plugs

### Technical data

	FAST connection, without screws	SCREW connection
PB102226	 PB102205	 PB102227
<b>Main characteristics</b>	Designed to supply fixed or movable equipment by a flexible cable.	
Degree of protection According to IEC 60529	16 and 32 A IP44 IP67	IP44 IP67
	63 and 125 A -	IP67
According to IEC 62262	Against external mechanical impacts IK08	IK08 for 16 - 32 A IK10 for 63 - 125 A
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Springs made of stainless steel	Housing made of self-extinguishing polymer Pins made of nickel-plated, brass (63 - 125 A), in brass (16 - 32 A) Springs and external screws made of stainless steel
Pilot contact	-	Available in the 63 A and 125 A
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test 850°C	850°C
Connection terminals	Without screws and without stripping the conductor	Captive screws, completely loosened

### Connection

	FAST connection, without screws			SCREW connection		
Rating	Cable entry		Maximum cross section of conductors	Cable entry		Maximum cross section of conductors
(In)	IP44 / IP67 Cable clamp		IEC 60309-1/A1, 60309-2/A1 Stranded wire cables / flexible cables	IP44 / IP67 Cable clamp	IP67 Cable gland	Solid cables / stranded wire cables / flexible cables
16 A	8 - 15 mm		1 to 2.5 mm <sup>2</sup>	8 - 15 mm	-	1 to 4 mm <sup>2</sup>
32 A	11.5 - 21 mm		2.5 to 6 mm <sup>2</sup>	11.5 - 21 mm	-	2.5 to 10 mm <sup>2</sup>
63 A	-		-	-	17 - 31 mm / PG36	6 to 25 mm <sup>2</sup>
125 A	-		-	-	26 - 48 mm / PG48	16 to 70 mm <sup>2</sup>

### Code of wander plugs

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
<b>FAST connection, without screws</b>												
IP44 16 A	PKX16M413	PKX16M414	PKX16M415	PKX16M423	PKX16M424	PKX16M425	PKX16M433	PKX16M434	PKX16M435	-	PKX16M444	PKX16M445
32 A	PKX32M413	PKX32M414	PKX32M415	PKX32M423	PKX32M424	PKX32M425	PKX32M433	PKX32M434	PKX32M435	-	PKX32M444	PKX32M445
IP67 16 A	PKX16M713	PKX16M714	PKX16M715	PKX16M723	PKX16M724	PKX16M725	PKX16M733	PKX16M734	PKX16M735	-	PKX16M744	PKX16M745
32 A	PKX32M713	PKX32M714	PKX32M715	PKX32M723	PKX32M724	PKX32M725	PKX32M733	PKX32M734	PKX32M735	-	PKX32M744	PKX32M745
<b>SCREW connection</b>												
IP44 16 A	PKE16M413	PKE16M414	PKE16M415	PKE16M423	PKE16M424	PKE16M425	PKE16M433	PKE16M434	PKE16M435	-	PKE16M444	PKE16M445
32 A	PKE32M413	PKE32M414	PKE32M415	PKE32M423	PKE32M424	PKE32M425	PKE32M433	PKE32M434	PKE32M435	-	PKE32M444	PKE32M445
IP67 16 A	PKE16M713	-	-	PKE16M723	PKE16M724	PKE16M725	-	PKE16M734	PKE16M735	-	-	PKE16M745
32 A	-	-	-	PKE32M723	PKE32M724	-	-	PKE32M734	PKE32M735	-	PKE32M744	PKE32M745
63 A	-	81376	81377	81378	81379	81380	-	81382	81383	-	81385	81386
125 A	-	-	-	81390	81391	81392	-	81394	81395	-	81397	81398

PG149061



PKX16M423



PKX16M733



PKE16M423



81395



## Plugs

# PratiKa plugs

## Low voltage

### Wander plugs angled 90°

#### Technical data

		Angled 90°	
Main characteristics		They have the advantage of not being very thick.	
Degree of protection According to IEC 60529	16 and 32 A	IP44	IP67
According to IEC 62262	Against external mechanical impacts	IK08	
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screw		
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test	850°C	
Connection terminals	Captive screws, completely loosened		

#### Connection

		Angled 90°	
Rating (In)	Cable entry	Maximum cross section of conductors	
16 A	IP44 / IP67 Fair-lead 8 - 15 mm	IP67 Cable gland PG16 (PG21 5P)	Solid cables / stranded wire cables / flexible cables 1 to 4 mm <sup>2</sup>
32 A	11.5 - 21 mm	PG21	2.5 to 10 mm <sup>2</sup>

#### Code of wander plugs angled 90°

Rating	Rated voltage												
		100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P + N	3P + N	3P+N + N	2P + N	3P + N	3P+N + N	2P + N	3P + N	3P+N + N	2P + N	3P + N	3P+N + N	
IP44 16 A	-	-	-	-	-	-	-	-	81709	-	-	-	
32 A	-	-	-	81716	-	-	-	-	81721	-	-	-	
IP67 16 A	-	-	-	81754	-	-	-	81758	81759	-	-	-	
32 A	-	-	-	81766	-	-	-	81770	81771	-	-	-	



81770



## Plugs

# PratiKa plugs

## Low voltage

## Wall-mounted plugs

### Technical data

	FAST connection, without screws	SCREW connection
PB102233	 PB102233	 PB102233
<b>Main characteristics</b>		They can be installed on an appliance to enable supply by wander socket.
Degree of protection According to IEC 60529	16 and 32 A	IP44
According to IEC 62262	Against external mechanical impacts	IK08
Materials		Housing made of self-extinguishing polymer Pins screw made of nickel-plated brass Stainless steel
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test	750°C
Connection terminals		Without screws and without stripping the conductor
		Captive screws, completely loosened

### Connection

	FAST connection, without screws				SCREW connection			
Rating	Cable entry			Maximum cross section of conductors	Solid cables / stranded wire cables / flexible cables			
(In)	Cable diameter IP44 Cable entry			IEC 60309-1/A1, 60309-2/A1 Stranded wire cables / flexible cables				
16 A	Max. 21 mm			1 to 2.5 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>			
32 A	Max. 21 mm			2.5 to 6 mm <sup>2</sup>	2.5 to 10 mm <sup>2</sup>			

### Code of wall-mounted plugs

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
<b>FAST connection, without screws</b>												
IP44 16 A	PKX16W413	PKX16W414	PKX16W415	PKX16W423	PKX16W424	PKX16W425	PKX16W433	PKX16W434	PKX16W435	-	PKX16W444	PKX16W445
32 A	PKX32W413	PKX32W414	PKX32W415	PKX32W423	PKX32W424	PKX32W425	PKX32W433	PKX32W434	PKX32W435	-	PKX32W444	PKX32W445
<b>SCREW connection</b>												
IP44 16 A	-	PKE16W414	-	PKE16W423	-	-	PKE16W433	PKE16W434	PKE16W435	-	PKE16W444	PKE16W445
32 A	-	PKE32W414	PKE32W415	PKE32W423	PKE32W424	-	PKE32W433	PKE32W434	PKE32W435	-	-	-





## Plugs

# PratiKa plugs

## Low voltage

### Wall-mounted plugs with back box

#### Technical data

		SCREW connection	
			
<b>Main characteristics</b>		They can be installed on an appliance to enable supply by wander socket.	
Degree of protection	According to IEC 60529	16 and 32 A	IP44 IP67
		63 and 125 A	IP67
	According to IEC 62262	Against external mechanical impacts	IK08
Materials		Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws	
Pilot contact		Available in the 63 A and 125 A	
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test	850°C
Connection terminals		Captive screws, completely loosened	

#### Connection

		SCREW connection		
Rating		Cable entry	Maximum cross section of conductors	
(In)		IP44 M25 nut	IP67 Cable gland	Solid and stranded wire flexible cables
16 A		8 - 21 mm	PG16 (PG21 5P)	1 to 4 mm <sup>2</sup>
32 A		11.5 - 21 mm	PG21	2.5 to 10 mm <sup>2</sup>
63 A		-	PG29	6 to 25 mm <sup>2</sup>
125 A		-	PG48	16 to 70 mm <sup>2</sup>

#### Code of wall-mounted plugs

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
<b>SCREW connection</b>												
IP44 16 A	-	-	-	83504	-	83506	-	-	83509	-	-	-
32 A	-	-	-	83516	-	-	-	83520	83521	-	-	-
IP67 16 A	-	-	83553	83554	-	83556	-	83558	83559	-	-	-
32 A	-	-	-	83566	83567	-	83569	83570	83571	-	-	-
63 A	-	-	-	81578	-	-	-	81582	81583	-	81585	81586
125 A	-	-	-	81590	81591	-	-	81594	81595	-	-	-



83504



83571



## Plugs

# PratiKa plugs

## Low voltage

## Panel-mounted plugs

### Technical data

	Straight SCREW connection	Angled SCREW connection	
PB102304	A white panel-mounted plug with a red screw-on cap. The cap is open, revealing the internal contacts and terminals.	PB102300	A white panel-mounted plug with a red screw-on cap. The cap is closed, and a red power cord is connected to the angled outlet.
<b>Main characteristics</b>	They can be installed on an appliance to enable supply by wander socket.		
Degree of protection According to IEC 60529	16 and 32 A - - 63 and 125 A	IP44 IP67 -	
According to IEC 62262	Against external mechanical impacts	IK08	
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws	
Pilot contact	Included in the 63 A and 125 A	-	
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test	850°C	
Connection terminals	Captive screws, completely loosened	Captive screws, completely loosened	
Flange dimensions (IP44 - IP67)	16 A 2P + $\frac{1}{2}$ , 3P + $\frac{1}{2}$ 3P + N + $\frac{1}{2}$ 32 A 63 A 125 A	65 x 85 mm 90 x 100 mm 90 x 100 mm 100 x 107 mm 110 x 114 mm	

### Connection

	Straight SCREW connection	Angled SCREW connection
<b>Rating (In)</b>	<b>Maximum cross section of conductors</b>	
16 A	-	1 to 4 mm <sup>2</sup>
32 A	-	2.5 to 10 mm <sup>2</sup>
63 A	6 to 25 mm <sup>2</sup>	-
125 A	16 to 70 mm <sup>2</sup>	-

Note: for a correct use of the IP67-63 A, a minimum clearance of 105 mm is required for the movement of hinged cover (see details at "Retaining means for IP67 panel mounted plugs" on the dimensions page).

### Code of panel-mounted plugs

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$
<b>Angled SCREW connection</b>												
IP44 16 A	-	81802	-	81804	-	-	81807	81808	81809	-	-	-
32 A	-	-	-	81816	-	-	81820	81821	-	-	-	-
IP67 16 A	-	-	-	83854	-	-	83858	83859	-	83861	83862	-
32 A	83863	-	-	83866	83867	-	83870	83871	-	-	-	-
<b>Straight SCREW connection</b>												
IP67 63 A	-	-	-	81878	81879	-	-	81882	81883	-	-	-
125 A	-	-	-	81890	-	-	-	81894	81895	-	-	-

### Caps to cover plugs with IP67

Rating	Code
Poles and wires	2P + $\frac{1}{2}$ 3P + $\frac{1}{2}$ 3P+N + $\frac{1}{2}$
IP67 16 A	83933    83934    83935
32 A	83936    83936    83937



81895

81804

83871

83934



## Plugs

# PratiKa plugs

## Low voltage System adapters

### Technical data

System adapters	
<b>Main characteristics</b>	They enable the conversion of an industrial plug system into a domestic one. They can be used for temporary situations only and in certain industrial environments where there is no danger of explosions or fire.
Conceived in conformity with standards	EN 50250 IEC 60309-1, IEC 60309-2 and IEC 60309-4
Degree of protection	According to IEC 60529 According to IEC 62262 Against external mechanical impacts
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws
Resistance to fire and abnormal heat	According to IEC 60695-2-11 Glow wire test
	850°C

### System adapters



PB102233

They enable the conversion of an industrial plug system into a domestic one.  
They can be used for temporary situations only and in certain industrial environments where there is no danger of explosions or fire.

### Code of System Adapters

Rating	Rated voltage				
200 - 250 V AC					
Industrial plug side - Current and Poles		2P + E			
16 A	PKZA201	PKZA202	PKZA203	PKZA204	
Socket side - Number and type	1 socket - 10/16 A	2 sockets - 10/16 A	1 socket - 16 A	1 socket - 10/16 A	
Standard	Italy	Germany	France		



PKZA201



PKZA202



PKZA203



PKZA204



## Plugs

# PratiKa plugs

## Low voltage

### Plugs with phase inverter

The PratiKa plugs with phase inverters provide a safe, rapid solution to electrical connection problems in all rotary machines.

In fact, they permit a rapid inversion of the positions of the two pins and the phase order and, subsequently, the machine rotation direction, without having to open the plug and act on the connections.

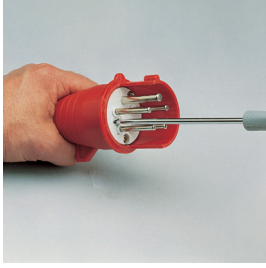
This is achieved by simply pressing with a screwdriver on the specific area with a 180° rotation of the contact-gate block clockwise or counter-clockwise, until total inversion of the phases is obtained.

#### Solution for rapid inversion of electric motor rotation

The range includes different models:

- wander plugs,
- wander plugs angled 90°,
- wall-mounting plugs,
- panel-mounting plugs.

#### Technical data

SCREW connection	
PB102232	
PB102231	
Main characteristics	
Degree of protection According to IEC 60529	IP44 IP67
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws
Resistance to fire According to Glow wire test and abnormal heat IEC 60695-2-11	850°C
Operating frequency	50/60 Hz
Connection terminals	Captive screws, completely loosened

#### Connection

SCREW connection			
Rating	Cable entry	Maximum cross section of conductors	
(In)	IP44 / IP67 Fair-lead	IP67 Cable gland	Solid and stranded wire flexible cables
16 A	8 - 15 mm	PG16 (PG21 5P)	1 to 4 mm <sup>2</sup>



## Plugs

# PratiKa plugs

## Low voltage

### Plugs with phase inverter



83902

83912



83581



83880



83934

#### Code of wander plugs with phase inverter

Rating	Rated voltage							
	100 - 130 V AC		200 - 250 V AC		380 - 415 V AC		480 - 500 V AC	
Poles and wires	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$						
IP44 16 A	-	-	83901	83906	83902	83903	-	-
IP67 16 A	-	-	-	-	83912	83913	-	-

#### Code of wall-mounted plugs with phase inverter

Rating	Rated voltage							
	100 - 130 V AC		200 - 250 V AC		380 - 415 V AC		480 - 500 V AC	
Poles and wires	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$						
IP44 16 A	-	-	-	-	-	83531	83532	-
IP67 16 A	-	-	-	83579	83580	83581	-	-

#### Code of panel-mounted plugs with phase inverter

Rating	Rated voltage							
	100 - 130 V AC		200 - 250 V AC		380 - 415 V AC		480 - 500 V AC	
Poles and wires	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$						
IP44 16 A	-	-	-	-	-	83831	-	83833
IP67 16 A	-	-	-	-	83880	83881	-	-

#### Caps to cover plugs and IP67

Rating	Code		
	Poles and wires	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$
IP67 16 A	83934	83935	



## Plugs

# PratiKa plugs

## Extra-low voltage

### Selection guide

#### PratiKa plugs 16 - 32 A



Rated current	Poles and wires	Freq.	Rated voltage	Clock position of secondary keyway	Wander plugs		Wall-mounted plugs
					Hz		IP44
16 A	2P	50/60	20-25 V AC / 40-50 V AC	s.r.	82301	82351	82501
	3P	50/60		s.r.	82302	82352	-
	2P	50/60		12 h	82303	82353	-
	3P	50/60		12 h	82304	82354	82504
	2P	100/200		4 h	82305	82355	-
	3P	100/200		4 h	82306	82356	-
	2P	401/500		11 h	-	-	-
	3P	401/500		11 h	-	-	-
	2P	---		10 h	-	82363	82513
	32 A	2P	50/60	20-25 V AC / 40-50 V AC	82315	82365	-
	3P	50/60	-		82366	-	
	2P	50/60	-		82367	-	
	3P	50/60	82318		82368	-	
	2P	100/200	4 h		-	-	
	3P	100/200	4 h		82320	82370	
	2P	401/500	11 h		82325	-	
	3P	401/500	11 h		-	-	
	2P	---	10 h	-	82377	-	

Technical data, see page

25



## Plugs

# PratiKa plugs

## Extra-low voltage

### Wander plugs and wall-mounted plugs

#### Technical data

	Wander plugs	Wall-mounted plugs
		
<b>Main characteristics</b>	<b>Installations and wander sockets can be powered by a flexible cable.</b>	<b>They can be wall-mounted to supply appliances with wander plugs.</b>
Degree of protection According to IEC 60529	16 and 32 A IP44 IP67	IP44 IP67
According to IEC 62262	Against external mechanical impacts IK08	IK08
Materials	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screw	Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screw
Resistance to fire and abnormal heat	According to IEC 60695-2-11 Glow wire test	850°C
Connection terminals	Captive screws, completely loosened	Captive screws, completely loosened

#### Connection

	Wander plugs and wall-mounted plugs		
Rating	Cable entry		Maximum cross section of conductors
(In)	IP44 / IP67 Fair-lead	IP67 Cable gland	Solid and stranded wire flexible cables
16 A	6 - 23 mm	PG21	4 to 10 mm <sup>2</sup>
32 A	6 - 23 mm	PG21	4 to 10 mm <sup>2</sup>

#### Code of wander plugs

Rating	Rated voltage										
	20-25 V 50/60 Hz		40-50 V 50/60 Hz		20-25 V / 40-50 V 100-200 Hz				401-500 Hz		20-25 V / 40-50 V
Poles and wires	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P	
IP44 16 A	82301	82302	82303	82304	82305	82306	-	-	-	-	-
	82315	-	-	82318	-	82320	82325	-	-	-	-
IP67 16 A	82351	82352	82353	82354	82355	82356	-	-	82363	-	-
	82365	82366	82367	82368	-	82370	-	-	82377	-	-

#### Code of wall-mounted plugs

Rating	Rated voltage										
	20-25 V 50/60 Hz		40-50 V 50/60 Hz		20-25 V / 40-50 V 100-200 Hz				401-500 Hz		20-25 V / 40-50 V
Poles and wires	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P	
IP44 16 A	82501	-	-	82504	-	-	-	-	82513	-	-
	-	-	-	-	-	-	-	-	-	-	-



82301



82368



82501



## Sockets

# PratiKa sockets

## Low voltage Selection guide

### PratiKa sockets 16 - 32 A

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander sockets		Panel mounted sockets		Straight	
					FAST connect	IP44	IP67	Angled	IP44	IP67
16 A	2P + $\frac{1}{2}$	50/60 Hz	100-130 VAC	4 h	PKY16M413	PKY16M713	PKY16F413	PKY16F713	-	-
	3P + $\frac{1}{2}$	50/60		4 h	PKY16M414	PKY16M714	PKY16F414	PKY16F714	-	PKY16G714
	3P+N + $\frac{1}{2}$	50/60		4 h	PKY16M415	PKY16M715	PKY16F415	PKY16F715	-	-
	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	PKY16M423	PKY16M723	PKY16F423	PKY16F723	PKY16G423	PKY16G723
	3P + $\frac{1}{2}$	50/60		9 h	PKY16M424	PKY16M724	PKY16F424	PKY16F724	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	PKY16M425	PKY16M725	PKY16F425	PKY16F725	-	PKY16G725
	2P + $\frac{1}{2}$	50/60	380-415 VAC	9 h	PKY16M433	PKY16M733	PKY16F433	PKY16F733	-	-
	3P + $\frac{1}{2}$	50/60		6 h	PKY16M434	PKY16M734	PKY16F434	PKY16F734	PKY16G434	PKY16G734
	3P+N + $\frac{1}{2}$	50/60		6 h	PKY16M435	PKY16M735	PKY16F435	PKY16F735	PKY16G435	PKY16G735
	3P + $\frac{1}{2}$	50/60	480-500 VAC	7 h	PKY16M444	PKY16M744	PKY16F444	PKY16F744	-	-
	3P+N + $\frac{1}{2}$	50/60		7 h	PKY16M445	PKY16M745	PKY16F445	PKY16F745	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	PKY32M413	PKY32M713	PKY32F413	PKY32F713	-	-
32 A	2P + $\frac{1}{2}$	50/60	100-130 VAC	4 h	PKY32M414	PKY32M714	PKY32F414	PKY32F714	-	-
	3P + $\frac{1}{2}$	50/60		4 h	PKY32M415	PKY32M715	PKY32F415	PKY32F715	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	PKY32M423	PKY32M723	PKY32F423	PKY32F723	PKY32G423	PKY32G723
	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	PKY32M424	PKY32M724	PKY32F424	PKY32F724	-	-
	3P + $\frac{1}{2}$	50/60		9 h	PKY32M425	PKY32M725	PKY32F425	PKY32F725	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	PKY32M433	PKY32M733	PKY32F433	PKY32F733	-	-
	2P + $\frac{1}{2}$	50/60	380-415 VAC	9 h	PKY32M434	PKY32M734	PKY32F434	PKY32F734	PKY32G434	PKY32G734
	3P + $\frac{1}{2}$	50/60		6 h	PKY32M435	PKY32M735	PKY32F435	PKY32F735	PKY32G435	PKY32G735
	3P+N + $\frac{1}{2}$	50/60		3 h	-	PKY32M7C4	-	PKY32F7C4	-	-
	3P + $\frac{1}{2}$	50/60	480-500 VAC	7 h	PKY32M444	PKY32M744	PKY32F444	PKY32F744	PKY32G444	-
	3P + $\frac{1}{2}$	50/60		7 h	PKY32M445	PKY32M745	PKY32F445	PKY32F745	PKY32G445	-
	3P+N + $\frac{1}{2}$	50/60		28			32			

Technical data, see page

### PratiKa sockets 63 - 125 A

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander sockets		Wall-mounted sockets					
					SCREW connect	IP67	Angled	SCREW connect	IP67	Straight	SCREW connect	IP67
63 A	3P + $\frac{1}{2}$	50/60 Hz	100-130 VAC	4 h	81476	81276	81676	-	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	81477	-	81677	-	-	-	-	-
	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	81478	81278	81678	81178	-	-	-	-
	3P + $\frac{1}{2}$	50/60		9 h	81479	-	81679	81179	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	81480	-	81680	-	-	-	-	-
	3P + $\frac{1}{2}$	50/60	380-415 VAC	6 h	81482	81282	81682	81182	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		6 h	81483	81283	81683	81183	-	-	-	-
	3P + $\frac{1}{2}$	50/60		7 h	81485	81285	81685	81185	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60	480-500 VAC	7 h	81486	81286	81686	81186	-	-	-	-
	3P + $\frac{1}{2}$	50/60		4 h	81488	-	81688	-	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	81489	-	81689	-	-	-	-	-
125 A	2P + $\frac{1}{2}$	50/60	200-250 VAC	6 h	81490	81290	81690	-	-	-	-	-
	3P + $\frac{1}{2}$	50/60		9 h	81491	-	81691	81191	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	81492	-	81692	81192	-	-	-	-
	3P + $\frac{1}{2}$	50/60	380-415 VAC	6 h	81494	81294	81694	81194	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		6 h	81495	81295	81695	81195	-	-	-	-
	3P + $\frac{1}{2}$	50/60		7 h	81497	-	81697	-	-	-	-	-
	3P+N + $\frac{1}{2}$	50/60		7 h	81498	-	81698	-	-	-	-	-
	3P + $\frac{1}{2}$	50/60	28		29		33		30			

Technical data, see page

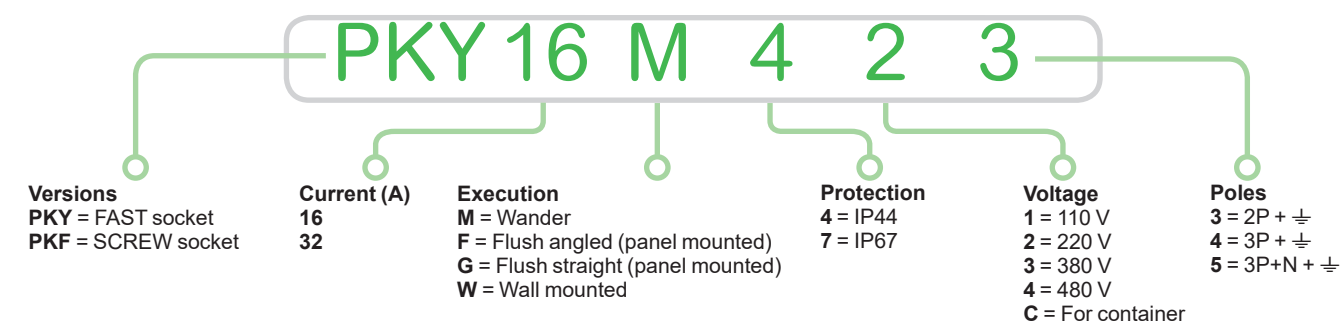


	Wander sockets		Panel mounted sockets				Wall-mounted sockets				With back box	
	SCREW connect		Angled		Straight		FAST	SCREW connect				
	IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP44	IP67	IP44	IP67	
-	-	PKF16M414	PKF16F413	PKF16F713	PKF16F714	-	-	PKF16W413	-	-	83151	
-	-	PKF16M415	PKF16F415	PKF16F715	-	-	-	PKF16W414	-	-	83152	
PKF16M423	PKF16M723	PKF16F423	PKF16F723	PKF16G423	PKF16G723	PKY16W423	PKF16W423	PKF16W723	83104	83154		
PKF16M424	-	PKF16F424	PKF16F724	PKF16G424	-	-	PKY16W424	PKF16W424	PKF16W724	-	83155	
PKF16M425	-	PKF16F425	PKF16F725	-	-	-	PKF16W425	PKF16W725	83106	83156		
PKF16M433	PKF16M733	PKF16F433	PKF16F733	PKF16G433	-	-	PKF16W433	PKF16W733	-	83157		
PKF16M434	PKF16M734	PKF16F434	PKF16F734	PKF16G434	PKF16G734	PKY16W434	PKF16W434	PKF16W734	83108	83158		
PKF16M435	PKF16M735	PKF16F435	PKF16F735	PKF16G435	PKF16G735	PKY16W435	PKF16W435	PKF16W735	83109	83159		
-	PKF16M744	PKF16F444	PKF16F744	-	-	-	PKF16W444	PKF16W744	83111	83161		
-	PKF16M745	PKF16F445	PKF16F745	-	-	-	PKF16W445	-	-	83162		
-	-	PKF32F413	PKF32F713	-	-	-	PKF32W413	-	-	83163		
-	-	PKF32F414	PKF32F714	-	-	-	PKF32W414	-	-	83164		
-	-	PKF32F415	PKF32F715	PKF32G415	-	-	PKF32W415	-	-	83165		
PKF32M423	PKF32M723	PKF32F423	PKF32F723	PKF32G423	PKF32G723	PKY32W423	PKF32W423	PKF32W723	83116	83166		
PKF32M424	PKF32M724	PKF32F424	PKF32F724	-	-	-	PKF32W424	PKF32W724	83117	83167		
PKF32M425	-	PKF32F425	PKF32F725	-	-	-	PKF32W425	-	-	83168		
-	PKF32M733	PKF32F433	PKF32F733	-	-	-	PKF32W433	PKF32W733	-	83169		
PKF32M434	PKF32M734	PKF32F434	PKF32F734	PKF32G434	PKF32G734	PKY32W434	PKF32W434	PKF32W734	83120	83170		
PKF32M435	PKF32M735	PKF32F435	PKF32F735	PKF32G435	PKF32G735	PKY32W435	PKF32W435	PKF32W735	83121	83171		
-	PKF32M7C4	-	PKF32F7C4	-	PKF32G7C4	-	-	PKF32W7C4	-	81199		
-	PKF32M744	-	PKF32F744	-	-	-	PKF32W444	-	83123	83173		
PKF32M445	PKF32M745	PKF32F445	-	-	-	-	PKF32W445	-	-	83174		
28	33				29				30			

### PratiKa domestic sockets 10 - 16 A

Rated current	Poles and wires	Freq. Hz	Rated voltage	Type	Domestic sockets 50 x 50			Domestic sockets 65 x 85					
					Code grey IP54	Code blue IP54	Code black IP54	Code grey IP54	Code blue IP54	Code black IP54			
10 - 16 A	2P + $\frac{1}{4}$	50/60	200-250 V AC	Standard	-	-	-	-	81139	-			
					-	-	-	81146	-	-			
					PKN51G	PKN51B	PKN51N	PKN61G	81140	PKN61B PKN61N			
					PKN52G	PKS51B	PKS51N	PKS61G	81141	PKS61B PKS61N			
					-	-	-	-	-	PKN62B -			
<b>Description</b>				Support with 1 adapter RJ45 + (50/60 Hz)			-	81142	-	-			
Support with 2 adapters RJ45 + (50/60 Hz)				-			-	81143	-	-			
<b>Technical data, see page</b>				35									

### Learn how to define your PratiKa : industrial Sockets





## Sockets

# PratiKa sockets

## Low voltage Wander sockets

### Technical data

	FAST connection, without screws	SCREW connection
PB102199	PB102199	PB102234
<b>Main characteristics</b>	Designed to supply fixed or movable equipment by a flexible cable.	
Degree of protection According to IEC 60529	16 and 32 A	IP44 IP67
	63 and 125 A	-
According to IEC 62262	Against external mechanical impacts	IK08
Materials	Housing made of self-extinguishing polymer Sleeves made of brass Springs and pins made of stainless steel	Housing made of self-extinguishing polymer Sleeves made of brass Springs and pins made of stainless steel
Pilot contact	-	Included in the 63 A and 125 A
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test	850°C
Connection terminals	Without screws and without stripping the conductor	Captive screws, completely loosened

### Connection

	FAST connection, without screws			SCREW connection		
Rating	Cable entry		Maximum cross section of conductors	Cable entry		Maximum cross section of conductors
(In)	IP44 / IP67 Fair-lead and cable clamp	IEC 60309-1/A1, 60309-2/A1 Stranded wire cables / flexible cables	IP44 / IP67 Fair-lead and cable clamp	IP67 Cable gland		Solid cables / stranded wire cables / flexible cables
16 A	8 - 15 mm	1 to 2.5 mm <sup>2</sup>	8 - 15 mm	-		1 to 4 mm <sup>2</sup>
32 A	11.5 - 21 mm	2.5 to 6 mm <sup>2</sup>	11.5 - 21 mm	-		2.5 to 10 mm <sup>2</sup>
63 A	-	-	-	17 - 31 mm / PG36		6 to 25 mm <sup>2</sup>
125 A	-	-	-	26 - 48 mm / PG48		16 to 70 mm <sup>2</sup>

### Code of wander sockets

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
<b>FAST connection, without screws</b>												
IP44 16 A	PKY16M413	PKY16M414	PKY16M415	PKY16M423	PKY16M424	PKY16M425	PKY16M433	PKY16M434	PKY16M435	-	PKY16M444	PKY16M445
32 A	PKY32M413	PKY32M414	PKY32M415	PKY32M423	PKY32M424	PKY32M425	PKY32M433	PKY32M434	PKY32M435	-	PKY32M444	PKY32M445
IP67 16 A	PKY16M713	PKY16M714	PKY16M715	PKY16M723	PKY16M724	PKY16M725	PKY16M733	PKY16M734	PKY16M735	-	PKY16M744	PKY16M745
32 A	PKY32M713	PKY32M714	PKY32M715	PKY32M723	PKY32M724	PKY32M725	PKY32M733	PKY32M734	PKY32M735	-	PKY32M744	PKY32M745
<b>SCREW connection</b>												
IP44 16 A	-	PKF16M414	-	PKF16M423	PKF16M424	PKF16M425	PKF16M433	PKF16M434	PKF16M435	-	-	-
32 A	-	-	-	PKF32M423	PKF32M424	PKF32M425	-	PKF32M434	PKF32M435	-	-	PKF32M445
IP67 16 A	-	-	-	PKF16M723	-	-	PKF16M733	PKF16M734	PKF16M735	-	PKF16M744	PKF16M745
32 A	-	-	-	PKF32M723	PKF32M724	-	PKF32M733	PKF32M734	PKF32M735	-	PKF32M744	PKF32M745
63 A	-	81476	81477	81478	81479	81480	-	81482	81483	-	81485	81486
125 A	-	81488	81489	81490	81491	81492	-	81494	81495	-	81497	81498





## Sockets

# PratiKa sockets

## Low voltage

### Wall-mounted sockets

#### Technical data

	FAST connection, without screws	SCREW connection
PB102305	 PB102305	 PB102345
<b>Main characteristics</b>		They can be wall-mounted to supply appliances with wander plugs. They are very compact in dimensions.
Degree of protection According to IEC 60529	16 and 32 A	IP44 -
According to IEC 62262	Against external mechanical impacts	IK08
Materials	Housing made of self-extinguishing polymer Sleeves made of brass Screws and springs made of stainless steel	Housing made of self-extinguishing polymer Sleeves made of brass Screws and springs made of stainless steel
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 750°C
Connection terminals	Without screws and without stripping the conductor	Captive screws, completely loosened

#### Connection

	FAST connection, without screws			SCREW connection		
Rating (In)	Cable diameter	Cable entry	Maximum cross section of conductors	Cable diameter	Cable entry	Maximum cross section of conductors
(In)	IP44	IP44	IEC 60309-1/A1, 60309-2/A1 Stranded wire cables / flexible cables	IP44 / IP67	IP44 / IP67	Solid cables / stranded wire cables / flexible cables
16 A	Max 21,0 mm	M25 threaded nut	1 to 2.5 mm <sup>2</sup>	Max 21,0 mm	IP44 M25 threaded nut, cable gland IP67	1 to 4 mm <sup>2</sup> 2.5 to 10 mm <sup>2</sup>
32 A			2.5 to 6 mm <sup>2</sup>			

#### Code of Wall-mounted sockets

Rating	Rated voltage	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
		2P + E	3P + E	3P+N + E	2P + E	3P + E	3P+N + E	2P + E	3P + E	3P+N + E	2P + E	3P + E	3P+N + E
<b>FAST connection</b>													
IP44 16 A	-	-	-	PKY16W423	PKY16W424	-	-	PKY16W434	PKY16W435	-	-	-	-
32 A	-	-	-	PKY32W423	-	-	-	PKY32W434	PKY32W435	-	-	-	-
<b>SCREW connection</b>													
IP44 16 A	PKF16W413	PKF16W414	PKF16W415	PKF16W423	PKF16W424	PKF16W425	PKF16W433	PKF16W434	PKF16W435	-	PKF16W444	PKF16W445	
32 A	PKF32W413	PKF32W414	PKF32W415	PKF32W423	PKF32W424	PKF32W425	PKF32W433	PKF32W434	PKF32W435	-	PKF32W444	PKF32W445	
<b>SMALL - SCREW connection</b>													
IP67 16 A	-	-	-	PKF16W723	PKF16W724	PKF16W725	PKF16W733	PKF16W734	PKF16W735	-	PKF16W744	-	
32 A	-	-	-	PKF32W723	PKF32W724	-	PKF32W733	PKF32W734	PKF32W735	-	-	-	



PKY32W435



PKF16W434



PKF32W734



## Sockets

# PratiKa sockets

## Low voltage

### Wall-mounted sockets with Back box

#### Technical data

		Sockets with Back box	
PB102236			PG14943
Main characteristics		They can be wall-mounted to supply appliances with wander plugs.	
Degree of protection	According to IEC 60529	16 and 32 A	IP44
		63 A and 125 A	IP67
	According to IEC 62262	Against external mechanical impacts	IK08 for 16 - 32 A IK10 for 63 - 125 A
Materials			Housing made of self-extinguishing polymer Sleeves made of nickel-plated brass Screws, pins and springs made of stainless steel
Pilot contact			Included in the 63 A and 125 A
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test	850°C
Connection terminals			Captive screws, completely loosened

#### Connection

		Sockets with Back box		Maximum cross section of conductors	
Rating (In)		Cable entry	IP44 / IP67 Fair-lead	IP67 Cable gland	Solid and cables stranded wire cables flexibles
16 A		8 - 15 mm	PG16 (PG21 5P)		1 to 4 mm <sup>2</sup>
32 A		11.5 - 21 mm	PG21		2.5 to 10 mm <sup>2</sup>
63 A		-	PG29		6 to 25 mm <sup>2</sup>
125 A		-	PG48		16 to 70 mm <sup>2</sup>

#### Code of wall-mounted socket with Back box

Rating	Rated voltage	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
		2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
IP44 16 A		-	-	-	83104	-	83106	-	83108	83109	-	83111	-
	32 A	-	-	-	83116	83117	-	-	83120	83121	-	83123	-
IP67 16 A	83151	83152	83153	83154	83155	83156	83157	83158	83159	-	83161	83162	
	32 A	83163	83164	83165	83166	83167	83168	83169	83170	83171	-	83173	83174
	63 A	-	81176	81177	81178	81179	81180	-	81182	81183	-	81185	81186
	125 A	-	-	81189	81190	81191	81192	-	81194	81195	-	81197	81198



83104



83171



81195



## Sockets

# PratiKa sockets

Low voltage

Back box wall-mounted for PratiKa panel and  
sockets

## Technical data

Back box wall-mounted		
PB102314		
		
<b>Main characteristics</b>		They can be wall-mounted to supply appliances with wander plugs. The back box permit the use of panel sockets PratiKa, both screw and fast version, to create a wall installation with horizontal or angled outlet.
Degree of protection  According to IEC 60529	16 and 32 A	IP44 IP67 (box + panel socket)
According to IEC 62262	Against external mechanical impacts	IK09
Materials	Housing made of self-extinguishing polymer Screws, made of stainless steel	
Resistance to fire and abnormal heat  According to IEC 60695-2-11	Glow wire test	850°C

## Connection

Back box wall-mounted		
<b>Rating (In)</b>  16 A and 32 A	<b>Cable entry</b>  IP44/IP67 M25 cable gland	<b>Cable diameter</b> Max 21 mm
	Possibility to make in/out in the bottom part of the box (position for drilling M20, M25 or M32). Threaded caps M25 supplied with gasket IP67	



PKZ100

PKZ085

## Code of Back box wall mounted for fitting PratiKa panel sockets IP44 / IP67

Description poles	Code
<b>Small sized BOX</b> Permits the mounting of socket (16 A 3 or 4 poles) with flange 65 x 85	PKZ085
<b>Big sized BOX</b> Permits the mounting of socket (16 A 5 poles and 32 A 3 or 4 or 5 poles) with flange 90 x 100	PKZ100
Description poles	Code
<b>Cable gland</b> M25	PKZ025
M32	PKZ032



**Example**  
PKZ100 + PKY16G734



## Sockets

# PratiKa sockets

## Low voltage

### Panel-mounted angled and straight sockets

#### Technical data

			FAST connection, without screws			
			Angled sockets		Straight sockets	
			PB102199	PB102205	PB102234	PB102205
<b>Main characteristics</b>			They can be mounted on a plate, panel or machine to supply appliance with wander plugs.			
Degree of protection	According to IEC 60529	16 and 32 A	IP44	IP44	IP44	IP44
			IP67		IP67	IP67
	According to IEC 62262	Against external mechanical impacts	IK08		IK08	IK08
Materials			Housing made of self-extinguishing polymer	Housing made of self-extinguishing polymer	Sleeves made of brass	Sleeves made of brass
			Sleeves made of brass		Spring made of stainless steel	Spring made of stainless steel
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test	850°C		850°C	
Flange dimensions (IP44 - IP67)	16 A	2P + $\frac{N}{\Delta}$	65 x 85 mm	65 x 85 mm	65 x 85 mm	65 x 85 mm
		3P + $\frac{N}{\Delta}$	65 x 85 mm		90 x 100 mm	90 x 100 mm
		3P+N + $\frac{N}{\Delta}$	90 x 100 mm		90 x 100 mm	90 x 100 mm
	32 A	2P + $\frac{N}{\Delta}$	90 x 100 mm	90 x 100 mm	90 x 100 mm	90 x 100 mm
		3P + $\frac{N}{\Delta}$	90 x 100 mm	90 x 100 mm	90 x 100 mm	90 x 100 mm
		3P+N + $\frac{N}{\Delta}$	90 x 100 mm	90 x 100 mm		
Connection terminals			Without screws and without stripping the conductor	Without screws and without stripping the conductor	Without screws and without stripping the conductor	Without screws and without stripping the conductor

#### Connection

			FAST connection, without screws					
			Angled sockets		Straight sockets			
<b>Rating</b>			Maximum cross section of conductors					
(In)			IEC 60309-1/A1, 60309-2/A1 Stranded wire cables / flexible cables					
16 A			1 to 4 mm <sup>2</sup>		1 to 4 mm <sup>2</sup>			
32 A			2.5 to 6 mm <sup>2</sup>		2.5 to 6 mm <sup>2</sup>			

#### Code of panel-mounted angled and straight sockets

Rating	Rated voltage											
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC		
Poles and wires	2P + $\frac{N}{\Delta}$	3P + $\frac{N}{\Delta}$	3P+N + $\frac{N}{\Delta}$	2P + $\frac{N}{\Delta}$	3P + $\frac{N}{\Delta}$	3P+N + $\frac{N}{\Delta}$	2P + $\frac{N}{\Delta}$	3P + $\frac{N}{\Delta}$	3P+N + $\frac{N}{\Delta}$	2P + $\frac{N}{\Delta}$	3P + $\frac{N}{\Delta}$	3P+N + $\frac{N}{\Delta}$
<b>FAST connection, without screws - Angled sockets</b>												
IP44 16 A	PKY16F413	PKY16F414	PKY16F415	PKY16F423	PKY16F424	PKY16F425	PKY16F433	PKY16F434	PKY16F435	-	PKY16F444	PKY16F445
32 A	PKY32F413	PKY32F414	PKY32F415	PKY32F423	PKY32F424	PKY32F425	PKY32F433	PKY32F434	PKY32F435	-	PKY32F444	PKY32F445
IP67 16 A	PKY16F713	PKY16F714	PKY16F715	PKY16F723	PKY16F724	PKY16F725	PKY16F733	PKY16F734	PKY16F735	-	PKY16F744	PKY16F745
32 A	PKY32F713	PKY32F714	PKY32F715	PKY32F723	PKY32F724	PKY32F725	PKY32F733	PKY32F734	PKY32F735	-	PKY32F744	PKY32F745
<b>FAST connection, without screws - Straight sockets</b>												
IP44 16 A	-	-	-	PKY16G423	-	-	-	PKY16G434	PKY16G435	-	-	-
32 A	-	-	-	PKY32G423	-	-	-	PKY32G434	PKY32G435	-	PKY32G444	PKY32G445
IP67 16 A	-	PKY16G714	-	PKY16G723	-	PKY16G725	-	PKY16G734	PKY16G735	-	-	-
32 A	-	-	-	PKY32G723	-	-	-	PKY32G734	PKY32G735	-	-	-



PKY16F423



PKY32F734



PKY16G423



PKY32G734



## Sockets

# PratiKa sockets

## Low voltage

### Panel-mounted angled and straight sockets

#### Technical data

			SCREW connection Angled sockets	Straight sockets
PB102199			A blue three-pin plug is shown inserted into a white panel-mounted angled socket. The socket has two mounting holes and a label.	PB102234
<b>Main characteristics</b>			They can be mounted on a plate, panel or machine to feed appliances with wander plugs.	
Degree of protection	According to IEC 60529	16 and 32 A	IP44	IP44
		63 and 125 A	IP67	IP67
	According to IEC 62262	Against external mechanical impacts	IK08 for 16 - 32 A IK10 for 63 - 125 A	IK08 for 16 - 32 A IK10 for 63 - 125 A
Materials			Housing made of self-extinguishing polymer Sleeves made of brass Pins and springs made of stainless steel	Housing made of self-extinguishing polymer Sleeves made of brass Pins and springs made of stainless steel
Pilot contact			Included in the 63 A and 125 A	Included in the 63 A and 125 A
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test	850°C	850°C
Flange dimensions (IP44 - IP67)	16 A	2P + $\frac{1}{2}$ , 3P + $\frac{1}{2}$	65 x 85 mm	65 x 85 mm
		3P+N + $\frac{1}{2}$	90 x 100 mm	90 x 100 mm
	32 A		90 x 100 mm	90 x 100 mm
	63 A		100 x 107 mm	100 x 107 mm
	125 A		110 x 114 mm	110 x 114 mm
Connection terminals			Captive screws, completely loosened	Captive screws, completely loosened

#### Connection

			SCREW connection Angled sockets	Straight sockets
<b>Rating</b> (In)			Maximum cross section of conductors Solid cables / stranded wire cables / flexible cables	
16 A			1 to 4 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>
32 A			2.5 to 10 mm <sup>2</sup>	2.5 to 10 mm <sup>2</sup>
63 A			6 to 25 mm <sup>2</sup>	6 to 25 mm <sup>2</sup>
125 A			16 to 70 mm <sup>2</sup>	16 to 70 mm <sup>2</sup>

#### Code of panel-mounted angled and straight sockets

Rating	Rated voltage												
	100 - 130 V AC			200 - 250 V AC			380 - 415 V AC			480 - 500 V AC			
Poles and wires	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	
<b>SCREW connection - Angled sockets</b>													
IP44 16 A	PKF16F413	PKF16F414	PKF16F415	PKF16F423	PKF16F424	PKF16F425	PKF16F433	PKF16F434	PKF16F435	-	PKF16F444	PKF16F445	
	32 A	PKF32F413	PKF32F414	PKF32F415	PKF32F423	PKF32F424	PKF32F425	PKF32F433	PKF32F434	PKF32F435	-	PKF32F445	
IP67 16 A	PKF16F713	PKF16F714	PKF16F715	PKF16F723	PKF16F724	PKF16F725	PKF16F733	PKF16F734	PKF16F735	-	PKF16F744	PKF16F745	
	32 A	PKF32F713	PKF32F714	PKF32F715	PKF32F723	PKF32F724	PKF32F725	PKF32F733	PKF32F734	PKF32F735	-	PKF32F744	
	63 A	-	81276	81277	81278	81279	81280	-	81282	81283	-	81285	81286
	125 A	-	81288	81289	81290	81291	81292	-	81294	81295	-	81297	81298
<b>SCREW connection - Straight sockets</b>													
IP44 16 A	PKF16G413	-	-	PKF16G423	PKF16G424	-	PKF16G433	PKF16G434	PKF16G435	-	-	-	
	32 A	-	-	PKF32G415	PKF32G423	-	-	PKF32G434	PKF32G435	-	-	-	
IP67 16 A	-	-	-	PKF16G723	-	-	PKF16G734	PKF16G735	-	-	-	-	
	32 A	-	-	PKF32G723	-	-	PKF32G734	PKF32G735	-	-	-	-	
	63 A	-	81676	81677	81678	81679	81680	-	81682	81683	-	81685	81686
	125 A	-	81688	81689	81690	81691	81692	-	81694	81695	-	81697	81698





## Sockets

# PratiKa sockets

## Low voltage

### Multiple adapters

#### Technical data

		Multiple adapters
		PB102236
Main characteristics		They can be used for temporary situations only and in certain industrial environments where there is no danger of explosions or fire.
Conceived in conformity with standards		IEC 60309-1, IEC 60309-2 and IEC 60309-4
Degree of protection	According to IEC 60529	16 and 32 A IP44 IP67
	According to IEC 62262	Against external mechanical impacts IK08
Materials		Housing made of self-extinguishing polymer Pins made of nickel-plated brass Sleeves made of brass Stainless steel screw
LEDs when lighted show the presence of Voltage in each plug's phases, it is not a protection		If it should be off, control the switch-board before usage or maintenance
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 850°C

#### Code of multiple adapter - 1 Plug + 2 Socket-outlets

Plug side			Socket side			
Rating	Poles	Rated voltage	No.	Rating	Poles	Rated voltage
IP44 16 A	2P + $\frac{1}{2}$	200 - 250 V AC	2	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
	3P + $\frac{1}{2}$	380 - 415 V AC	2	16 A	3P + $\frac{1}{2}$	380 - 415 V AC
IP67 16 A	2P + $\frac{1}{2}$	100 - 130 V AC	2	16 A	2P + $\frac{1}{2}$	100 - 130 V AC
		200 - 250 V AC	2	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
		380 - 415 V AC	2	16 A	2P + $\frac{1}{2}$	380 - 415 V AC
	3P + $\frac{1}{2}$		2	16 A	3P + $\frac{1}{2}$	
PKZM403 PKZM406 PKZM701 PKZM703 PKZM705 PKZM706						

#### Code of multiple adapter - 1 Plug + 3 Socket-outlets

Plug side			Socket side			
Rating	Poles	Rated voltage	No.	Rating	Poles	Rated voltage
IP44 16 A	2P + $\frac{1}{2}$	200 - 250 V AC	3	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
	3P + $\frac{1}{2}$	380 - 415 V AC	3	16 A	3P + $\frac{1}{2}$	380 - 415 V AC
32 A	3P+N + $\frac{1}{2}$		2	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
			1	32 A	3P+N + $\frac{1}{2}$	380 - 415 V AC
	2P + $\frac{1}{2}$	100 - 130 V AC	3	16 A	2P + $\frac{1}{2}$	100 - 130 V AC
		200 - 250 V AC	3	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
IP67 16 A	3P + $\frac{1}{2}$	380 - 415 V AC	3	16 A	2P + $\frac{1}{2}$	380 - 415 V AC
			2	16 A	3P + $\frac{1}{2}$	200 - 250 V AC
			1	32 A	3P+N + $\frac{1}{2}$	380 - 415 V AC
	3P + $\frac{1}{2}$		2	16 A	2P + $\frac{1}{2}$	200 - 250 V AC
32 A	3P+N + $\frac{1}{2}$		1	32 A	3P+N + $\frac{1}{2}$	380 - 415 V AC
PKZM409 PKZM412 PKZM413 - PKZM709 PKZM712 PKZM713						



PKZM403



PKZM712



## Sockets

# PratiKa sockets

## Low voltage

### Domestic panel-mounted sockets

#### Functions

They are available in the panel-mounted versions and can be fitted directly on Kaedra enclosures or on wall-boxes (PKZ085).

#### Technical data

Main characteristics	
Colors	Blue, black or gray (RAL 7035)
Degree of protection According to IEC 60529	IP54 and IP65
According to IEC 62262	Against external mechanical impacts
Materials	Housing made of self-extinguishing polymer Pins and springs made of stainless steel Spring loaded cover
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test 850°C



81139



81140



81141



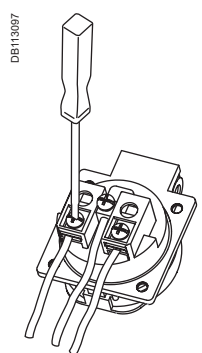
81142



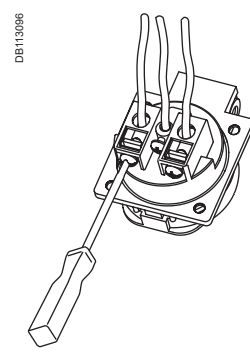
PKS52B



PKS61B



PKS51G  
Version with back tightening terminals



PKS52G  
Version with side tightening terminals

#### Code for domestic sockets 65 x 85 - IP65

Rating	Rated voltage	Type	Number of sockets	Code grey
	250 V AC			
Poles	2P + E	Standard		
10 - 16 A		Italy	2	81139
			1 (dual - use)	81146
		French	1	81140
		Germany	1	81141
		England	1	-
		Switzerland	1	-

#### Code for RJ 45 support 65 x 85 - IP65

Description	Code grey
With 1 adapter RJ45	81142
With 2 adapters RJ45	81143

#### Code for domestic sockets 50 x 50 - IP54

Rating	Rated voltage	Type	Code
	250 V AC		
Poles	2P + E	Standard	
With back tightening terminals			
10 - 16 A			
Germany		PKS51G	PKS51B
French		PKN51G	PKN51B
With side tightening terminals			
10 - 16 A		PKS52G	PKS52B
Germany			

#### Code for domestic sockets 65 x 85 - IP54

Rating	Rated voltage	Type	Code
	250 V AC		
Poles	2P + E	Standard	
With back tightening terminals			
10 - 16 A		Germany	PKS61G
French		PKN61G	PKN61B
With side tightening terminals			
10 - 16 A		PKS62G	PKS62B
Germany			
French		-	PKN62B



## Sockets

# PratiKa sockets

## Extra-low voltage

### Selection guide

#### Sockets 16 - 32 A



Rated current	Poles and wires	Freq.	Rated voltage	Clock position of secondary keyway	Wander sockets	
					IP44	IP67
16 A	2P	50/60	20-25 V / 40-50 V	s.r.	82401	82451
	3P	50/60		s.r.	-	82452
	2P	50/60		12 h	-	82453
	3P	50/60		12 h	82404	82454
	2P	100/200		4 h	-	82455
	3P	100/200		4 h	-	82456
	2P	401/500		11 h	82411	-
	3P	401/500		11 h	-	-
	2P	--		10 h	82413	82463
32 A	2P	50/60	20-25 V / 40-50 V	s.r.	-	82465
	3P	50/60		s.r.	-	82466
	2P	50/60		12 h	-	82467
	3P	50/60		12 h	-	82468
	2P	100/200		4 h	-	-
	3P	100/200		4 h	82420	82470
	2P	401/500		11 h	-	-
	3P	401/500		11 h	-	-
	2P	--		10 h	-	82477

Technical data, see page

38

#### Sockets with safety transformer



Rated power	Rated voltage		Number and type of sockets	Panel mounted version	Wall-mounted version possible with back box 83919 / 83920 or Flush 83924	
	Primary	Secondary		IP44	IP65	
160 VA	230 V	24 V	1 x 2P 16 A	82026	82076	-
Technical data, see page				44		-



**Panel-mounted straight sockets  
Flange 65 x 65**

**Wall-mounted sockets**

IP44	IP67	IP44	IP44 (67)
82901	82951	82101	82151
-	82952	-	-
82903	82953	82103	-
82904	82954	-	82154
82905	82955	-	-
82906	82956	-	-
-	-	-	-
82912	-	-	-
-	82963	-	-
82915	82965	-	-
82916	82966	-	-
-	82967	-	-
82918	82968	82118	-
82919	82969	-	-
82920	82970	-	-
-	-	-	-
82926	82976	82126	82176
82927	82977	-	-

39



## Sockets

# PratiKa sockets

## Extra-low voltage

### Wander sockets

#### Technical data

Wander sockets	
PB10243	
<b>Main characteristics</b>	<b>Designed to supply fixed or movable equipments by a flexible cable.</b>
Degree of protection According to IEC 60529	16 and 32 A IP44 IP67
According to IEC 62262	Against external mechanical impacts IK08
Materials	Housing made of self-extinguishing polymer Sleeves made of nickel-plated brass Screws and springs made of stainless steel
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test 850°C
Connection terminals	Captive screws, completely loosened

#### Connection

Wander sockets		
Rating (In)	Cable entry	Maximum cross section of conductors
16 A	IP44 / IP67 Fair-lead 6 - 23 mm	IP67 Cable gland PG21 4 to 10 mm <sup>2</sup>
32 A	6 - 23 mm	PG21 4 to 10 mm <sup>2</sup>

#### Code of wander sockets

Rating	Rated voltage									
	20-25 V 50/60 Hz		40-50 V 50/60 Hz		20-25 V / 40-50 V 100-200 Hz		401-500 Hz		20-25 V / 40-50 V	
Poles and wires	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P
IP44 16 A	82401	-	-	82404	-	-	82411	-	82413	-
32 A	-	-	-	-	-	82420	-	-	-	-
IP67 16 A	82451	82452	82453	82454	82455	82456	-	-	82463	-
32 A	82465	82466	82467	82468	-	82470	-	-	82477	-



82468



## Sockets

# PratiKa sockets

## Extra-low voltage

### Panel-mounted and wall-mounted sockets

#### Technical data

			Panel-mounted sockets	Wall-mounted sockets
PB102243		PB102244		
<b>Main characteristics</b>			They can be mounted on a plate, panel or machine to supply appliances with wander plugs.	They can be wall-mounted to supply appliances with wander plugs.
Degree of protection According to IEC 60529	16 and 32 A		IP44 IP67	IP44 IP67
According to IEC 62262	Against external mechanical impacts		IK08	IK08
Materials			Housing made of self-extinguishing polymer Sleeves made of nickel-plated brass Screws and springs made of stainless steel	Housing made of self-extinguishing polymer Sleeves made of nickel-plated brass Screws and springs made of stainless steel
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test	850°C	850°C
Connection terminals			Captive screws, completely loosened	Captive screws, completely loosened

#### Connection

		Panel-mounted sockets	Wall-mounted sockets			
Rating (In)	Maximum cross section of conductors	Cable entry		Maximum cross section of conductors		
16 A	Solid and stranded wire flexible cables	IP44 / IP67 M25 nut	IP67 Cable gland	Solid, stranded and flexible cables		
32 A	1 to 2,5 mm <sup>2</sup>	6 - 23 mm	PG21	4 to 10 mm <sup>2</sup>		
	2,5 to 6 mm <sup>2</sup>	6 - 23 mm	PG21	4 to 10 mm <sup>2</sup>		

#### Code of panel-mounted sockets

Rating	Rated voltage											
	20-25 V 50/60 Hz		40-50 V 50/60 Hz		20-25 V / 40-50 V 100-200 Hz				401-500 Hz		20-25 V / 40-50 V	
Poles and wires	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P
<b>Flange 65 x 65 mm</b>												
IP44 16 A	82901	-	82903	82904	82905	82906	-	82912	-	-		
32 A	82915	82916	-	-	82919	82920	-	82926	82927	-		
IP67 16 A	82951	82952	82953	82954	82955	82956	-	-	82963	-		
32 A	82965	82966	82967	82968	82969	82970	-	82976	82977	-		

#### Code of wall-mounted sockets

Rating	Rated voltage											
	20-25 V 50/60 Hz		40-50 V 50/60 Hz		20-25 V / 40-50 V 100-200 Hz				401-500 Hz		20-25 V / 40-50 V	
Poles and wires	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P	2P	3P
<b>Flange 65 x 65 mm</b>												
IP44 16 A	82101	-	82103	-	-	-	-	-	-	-	-	-
32 A	-	-	-	-	-	-	-	-	82126	-	-	-
IP67 16 A	82151	-	-	82154	-	-	-	-	-	-	-	-
32 A	-	-	-	-	-	-	-	-	82176	-	-	-



82901



82954



82101



## Sockets

# PratiKa sockets

## With interlock switch

### Unika - Isoblock / Selection guide

#### Sockets with interlock switch

					Unika - Panel-mounted version						
Rated nominal	Poles and wires	Freq. Hz	Rated voltage	Clock position of contact	Without protection			Protected by FUSE carrier			With DIN rail
					IP44 82028	IP65 82078	IP65 -	IP44 82128	IP65 82178	IP65 -	
16 A	2P + $\frac{1}{2}$	50/60	100-130 V	4 h	82029	82079	-	82129	82179	-	-
	3P + $\frac{1}{2}$	50/60	200-250 V	4 h	82030	82080	-	82130	82180	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V	6 h	82031	82081	-	82132	82181	-	-
	3P + $\frac{1}{2}$	50/60	480-500 V	9 h	82032	82082	-	82132	82182	-	-
	3P+N + $\frac{1}{2}$	50/60	380-415 V	9 h	82033	82083	-	82133	82183	-	-
	2P + $\frac{1}{2}$	50/60	200-250 V	9 h	82034	82084	-	82134	82184	-	-
	3P + $\frac{1}{2}$	50/60	380-415 V	6 h	82035	82085	-	82135	82185	-	-
	3P+N + $\frac{1}{2}$	50/60	480-500 V	6 h	82036	82086	-	82136	82186	-	-
	3P + $\frac{1}{2}$	50/60	380-415 V	7 h	82037	82087	-	82137	82187	-	-
	3P+N + $\frac{1}{2}$	50/60	480-500 V	7 h	82038	82088	-	82138	82188	-	-
32 A	2P + $\frac{1}{2}$	50/60	100-130 V	4 h	82039	82089	-	82139	82189	-	-
	3P + $\frac{1}{2}$	50/60	200-250 V	4 h	82040	82090	-	82140	82190	-	-
	3P+N + $\frac{1}{2}$	50/60	380-415 V	6 h	82041	82091	-	82141	82191	-	-
	2P + $\frac{1}{2}$	50/60	200-250 V	9 h	82042	82092	-	82142	82192	-	-
	3P + $\frac{1}{2}$	50/60	380-415 V	6 h	82043	82093	-	82143	82193	-	-
	3P+N + $\frac{1}{2}$	50/60	480-500 V	9 h	82044	82094	-	82144	82194	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V	9 h	82045	82095	-	82145	82195	-	-
	3P + $\frac{1}{2}$	50/60	380-440 V	6 h	82046	82096	-	82146	82196	-	-
	3P+N + $\frac{1}{2}$	50/60	380-440 V	3 h	-	-	-	82147	82197	-	-
	3P + $\frac{1}{2}$	50/60	480-500 V	7 h	82048	82098	-	82148	82198	-	-
63 A	3P+N + $\frac{1}{2}$	50/60	100-130 V	7 h	82049	82099	-	82149	82199	-	-
	3P + $\frac{1}{2}$	50/60	200-250 V	4 h	-	-	-	-	-	PKB63V514	-
	3P+N + $\frac{1}{2}$	50/60	380-415 V	4 h	-	-	PKB63T515	-	-	PKB63V515	-
	2P + $\frac{1}{2}$	50/60	200-250 V	6 h	-	-	PKB63T523	-	-	PKB63V523	PKB63U523
	3P + $\frac{1}{2}$	50/60	380-415 V	9 h	-	-	PKB63T524	-	-	PKB63V524	-
	3P+N + $\frac{1}{2}$	50/60	480-500 V	6 h	-	-	PKB63T534	-	-	PKB63V525	-
	3P + $\frac{1}{2}$	50/60	380-415 V	6 h	-	-	PKB63T535	-	-	PKB63V534	PKB63U534
	3P+N + $\frac{1}{2}$	50/60	480-500 V	7 h	-	-	-	-	-	PKB63V535	PKB63U535
	3P + $\frac{1}{2}$	50/60	480-500 V	7 h	-	-	-	-	-	-	-
Technical data, see page					42						

#### Sockets with safety transformer

					Unika - Panel-mounted version						
Rated power VA	Number and type of sockets	Rated voltage Primary	Secondary		IP44 82026			IP65 82076			44
					IP44 82026	IP65 82076					
16 A	1 x 2P 16 A	230 V	24 V								

Technical data, see page 44

#### Wall and embedded box

					Unika - Panel-mounted version						
					Number of sockets			Embedded box			
					1	83924					
					1 unmarked walls						
					1 wall with knock-outs						
					1 with junction box						
					2 with junction box						
					3 with junction box						
Technical data, see page					46						



	Unika - Wall-mounted version						Isoblock - Wall-mounted version		
	Without protection			Protected by FUSE carrier			With DIN rail	Protected by FUSE carrier	With DIN rail
	IP44	IP65	IP65	IP44	IP65	IP65	IP65	IP65	IP65
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
83031	83081	-	83131	83181	-	-	83454 □	82754 □	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
83034	-	-	-	-	-	-	-	-	-
83035	83085	-	83135	83185	-	-	83458 □	82758 □	-
83036	83086	-	83136	83186	-	-	83459 □	82759 □	-
-	-	-	-	-	-	-	-	-	-
83038	-	-	-	-	-	-	-	-	-
83039	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	83191	-	-	-	-	-
83042	83092	-	83142	83192	-	-	83466 □	83791 □	82766 ■
-	83093	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
83045	-	-	-	-	-	-	-	-	-
83046	83096	-	83146	83196	-	-	83470 □	83795 □	82770 ■
83047	83097	-	83147	83197	-	-	83471 □	83796 □	82771 ■
-	83299	-	-	83399	-	-	-	-	-
-	83098	-	83148	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	PKB63P523	-	PKB63R523	PKB63Q523	-	-	-
-	-	-	PKB63P524	-	PKB63R524	PKB63Q524	82879 ■	-	-
-	-	-	PKB63P525	-	PKB63R525	PKB63Q525	-	-	-
-	-	-	PKB63P534	-	PKB63R534	PKB63Q534	82882 ■	-	82782 ■
-	-	-	PKB63P535	-	PKB63R535	PKB63Q535	82883 ■	-	82783 ■
-	-	-	PKB63P544	-	-	-	-	-	-
-	-	-	PKB63P545	-	-	-	-	-	-

43

48

	Unika - Wall-mounted version						Isoblock - Wall-mounted version	
	IP44	IP65	Modular basis	16 - 32 A	63 A	Number and type sockets		With junction box
-	-	-	-	-	-	1 x B16	83925 □	
83919	-	-	-	-	-	2 x B16	83926 □	
83920	PKB002	-	-	-	-	-	-	
-	-	83921	-	-	-	1 x 32/63	83927 ■	
-	-	-	83922	-	-	-	-	
-	-	-	-	-	83923	-	-	

□ = Sockets 106 mm width. ■ = Sockets 144 mm width.



## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Panel-mounted version

#### Technical data

		Protected by disconnect fuse carriers	Without protection / DIN rail	
<b>Main characteristics</b>		Their technical, functional and aesthetic qualities make them particularly suitable for installation in the tertiary and industry sectors.		
Colour		RAL 7035	RAL 7035	
Degree of protection	According to IEC 60529	IP44 and IP65	IP44 and IP65	
	According to IEC 62262	Against external mechanical impacts	IK09	
Materials		Housing made of self-extinguishing polymer External pins, pins and screws made of stainless steel	Housing made of self-extinguishing polymer External pins, pins and screws made of stainless steel	
Construction	According to IEC 60309-2-4	IP44 and IP65	IP44 and IP65	
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 750°C	750°C	
Operating voltage (400 V)	According to IEC 60947-3	16 A 32 A 63 A	20 A (AC22) / 9.5 kW (AC23A) 32 A (AC22) / 16 kW (AC23A) 63 A (AC22) / 22 kW (AC23A) / 15.5 kW (AC23)	
Fuse holder	Complying with IEC 60269 (non supplied with the product)	16 - 32 A 63 A	For CH 10,3 x 38 type fuse For D02 type fuse	
	The door to accede to the fuse holders can be:		Opened only with the switch in position "0" Equipped with key-lock (available as accessory) in its handle	
DIN rail version	DIN rail up to 4,5 modules	-	■ DIN rail up to 4,5 modules	
	The door to accede to the modular devices can be:	-	Opened only when the switch is on the "0" position Equipped with key-lock (available as accessory) in its handle	
Connection terminals		Captive screws	Captive screws	

#### Connection

		Protected by disconnect fuse carriers	Without protection	
<b>Rating (In)</b>		Maximum cross section of conductors		
16 A, 32 A		10 mm <sup>2</sup>	10 mm <sup>2</sup>	
63 A		35 mm <sup>2</sup>	35 mm <sup>2</sup>	

#### Code of panel-mounted sockets Unika

Rating	Rated voltage											
	100 - 130 V			200 - 250 V			380 - 415 V			480 - 500 V		
Poles and wires	2P + ∓	3P + ∓	3P+N + ∓	2P + ∓	3P + ∓	3P+N + ∓	2P + ∓	3P + ∓	3P+N + ∓	2P + ∓	3P + ∓	3P+N + ∓
<b>Protected by disconnect fuse carriers</b>												
IP44 16 A	82128	82129	82130	82131	82132	82133	82134	82135	82136	-	82137	82138
32 A	82139	82140	82141	82142	82143	82144	82145	82146	82147	-	82148	82149
IP65 16 A	82178	82179	82180	82181	82182	82183	82184	82185	82186	-	82187	82188
32 A	82189	82190	82191	82192	82193	82194	82195	82196	82197	-	82198	82199
63 A	-	PKB63V514	PKB63V515	PKB63V523	PKB63V524	PKB63V525	-	PKB63V534	PKB63V535	-	-	-
<b>With DIN rail</b>												
IP65 63 A	-	-	-	PKB63U523	-	-	-	PKB63U534	PKB63U535	-	-	-
<b>Without protection</b>												
IP44 16 A	82028	82029	82030	82031	82032	82033	82034	82035	82036	-	82037	82038
32 A	82039	82040	82041	82042	82043	82044	82045	82046	82047	-	82048	82049
IP65 16 A	82078	82079	82080	82081	82082	82083	82084	82085	82086	-	82087	82088
32 A	82089	82090	82091	82092	82093	82094	82095	82096	82097	-	82098	82099
63 A	-	-	PKB63T515	PKB63T523	PKB63T524	-	-	PKB63T534	PKB63T535	-	-	-





## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Wall-mounted version

#### Technical data

		Protected by disconnect fuse carriers	Without protection / DIN rail
		Their technical, functional and aesthetic qualities make them particularly suitable for installation in the tertiary and industry sectors.	
Main characteristics		The switch can be externally padlocked into position "0" and "1".	
Colour		RAL 7035	RAL 7035
Degree of protection	According to IEC 60529 According to IEC 62262	IP44 and IP65 Against external mechanical impacts	IP44 and IP65 IK09
Materials		Housing made of self-extinguishing polymer External pins, pins and screws made of stainless steel	Housing made of self-extinguishing polymer External pins, pins and screws made of stainless steel
Construction	According to IEC 60309-2-4	IP44 and IP65	IP44 and IP65
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 750°C	750°C
Operating voltage (400 V)	According to IEC 60947-3	16 A 32 A 63 A	20 A (AC22) / 9.5 kW (AC23A) 32 A (AC22) / 16 kW (AC23A) 63 A (AC22) / 22 kW (AC23A) / 15.5 kW (AC23)
Fuse holder	Complying with IEC 60269 (non supplied with the product)	16 - 32 A 63 A	For CH 10,3 x 38 type fuse For NEOZED D02 type
	The door to accede to the fuse holders can be:		Opened only with the switch in position "0" Equipped with key-lock (available as accessory) in its handle
DIN rail version	DIN rail up to 4,5 modules	-	■ DIN rail up to 4,5 modules
	The door to accede to the modular devices can be:	-	Opened only when the switch is on the "0" position
		-	Equipped with key-lock (available as accessory) in its handle
Wall-mounted version		Cable entry (from the top) Complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG21 cable gland	Cable entry (from the top)
Connection terminals		Screw head plugs fused not supplied	Screw head plugs fused not supplied
		Captive screws	Captive screws

#### Connection

		Protected by disconnect fuse carriers	Without protection
Rating (In)		Maximum cross section of conductors	
16 A, 32 A		10 mm <sup>2</sup>	10 mm <sup>2</sup>
63 A		35 mm <sup>2</sup>	35 mm <sup>2</sup>

#### Code of wall-mounted sockets Unika

Rating	Rated voltage	Protected by disconnect fuse carriers											
		100 - 130 V			200 - 250 V			380 - 415 V			480 - 500 V		
Poles and wires	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	
<b>Protected by disconnect fuse carriers</b>													
IP44 16 A	-	-	-	83131	-	-	-	83135	83136	-	-	-	-
	32 A	-	-	83142	-	-	-	83146	83147	-	83148	-	-
IP65 16 A	-	-	-	83181	-	-	-	83185	83186	-	-	-	-
	32 A	-	-	83191	83192	-	-	83196	83197	-	-	-	-
	63 A	-	-	-	PKB63R523	PKB63R524	PKB63R525	-	PKB63R534	PKB63R535	-	-	-
<b>With DIN rail</b>													
IP65 63 A	-	-	-	PKB63Q523	PKB63Q524	PKB63Q525	-	PKB63Q534	PKB63Q535	-	-	-	-
<b>Without protection</b>													
IP44 16 A	-	-	-	83031	-	-	83034	83035	83036	-	-	83038	-
	32 A	83039	-	83042	-	-	83045	83046	83047	-	-	-	-
IP65 16 A	-	-	-	83081	-	-	-	83085	83086	-	-	-	-
	32 A	-	-	83092	83093	-	-	83096	83097	-	83098	-	-
	63 A	-	-	-	PKB63P523	PKB63P524	PKB63P525	-	PKB63P534	PKB63P535	-	PKB63P544	PKB63P545





## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Panel-mounted and wall-mounted version

#### Technical data

		Unika with safety transformer SELV
<b>Main characteristics</b>		Units fitted with safety transformers, in conformity with IEC742 standards.
Their modular size enables them to be used with all the components of the PratiKa Unika series.		
Colour	RAL 7035	
Degree of protection	According to IEC 60529 According to IEC 62262	IP44 and IP65 Against external mechanical impacts IK09
Materials		Housing made of self-extinguishing polymer Screws and springs made of stainless steel
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 750°C
The unit is rated	According to IEC 61558-2-6	Class II
Rated power of safety transformer		160 VA under continuous use
Operating voltage		230: 24 V
Power supply switch on the primary controlled		By a special mechanism upon the insertion of the plug
Available as follows		Fitted with one very-low-voltage IEC 60309 socket, 24 V 2P Complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG21 cable gland Supplied with screw head cover
Connection terminals		Captive screws
Installation		Wall-mounted possible on wall box or enclosures

#### Connection

		Unika with safety transformer SELV
Rating (In) 160 VA		Maximum cross section of conductors 6 mm <sup>2</sup>

#### Code of panel-mounted Unika with safety transformer

Rated power	Rated voltage	Number and type of sockets	Code
	Primary	Secondary	
IP44 160 VA	230 V	24 V	1 x 16 A
IP65 160 VA	230 V	24 V	1 x 16 A

PG148095



82026

PG148096



82076



## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Installation flexibility

Unique size for 103 x 225 mm

Unika sockets



With fuse carrier

Without fuse carrier

With safety transformer

Functional plaques



Blank

For sockets  
PratiKa  
16 et 32 A

For sockets  
PratiKa 63 A

Enclosures



Modular bases



Kaedra system: enclosures for Unika sockets

## Installation flexibility

The Unika sockets with interlock switch are suitable for wall and embedded mounting or panel mounting. They offer a complete range of enclosures for different installation ways: individual emplacement or combination in banks.

Its compact size permits to have panel boards with small overall dimensions.

The Unika sockets are equipped with the new five thread which enables a fast fixing on all enclosures.

PB102257



PB102258



PB102259



PB102260



PB102250





## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Wall and embedded-box

#### Technical data

	Wall-mounting box	Embedded box
<b>Main characteristics</b>	These can be fitted either wall-mounted or wall-embedded or in the Unika series interlocked socket panels.	They enable panel-mounted installation of sockets with interlock or sockets with safety transformers.
Colour	RAL 7035	RAL 7035 for frame/RAL 7016 for box
Degree of protection	According to IEC 60529 According to IEC 62262	IP65 Against external mechanical impacts IK09
Materials	Housing made of self-extinguishing polymer Stainless steel screws	Housing made of self-extinguishing polymer Stainless steel screws
Complete insulation characteristics	According with EN 60439-1	■ -
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 750°C 750°C
Wall and embedded-box	Cable entry from the top Fair-lead for 25 mm max. diameter cables and conduits Version with knockout holes M32 mm diam. for association Supplied with screw head covers	- - - -
Dimensions (L x H x P)	16 - 32 A 63 A	103 x 250 x 70 140 x 390 x 74 103 x 235 x 70 -

#### Code of wall-mounting box

Degree of protection	Code
IP65 16 - 32 A	With unmarked walls 83919
	Walls with knock-outs 83920
63 A	PKB002

#### Code of embedded box

Degree of protection	Code
IP65	83924

PG148089



83919

PB102359



PKB002

PG148090



83924



## Sockets

# PratiKa sockets

## With interlock switch

### Unika series / Modular bases

#### Technical data

	Modular bases	
<b>Main characteristics</b>		For wall-mounted fitting in combinations of one or more Unika series interlocked sockets and other PratiKa series sockets.
Colour		RAL 7035
Degree of protection	According to IEC 60529	IP65 (After installation)
	According to IEC 62262	Against external mechanical impacts
Materials	Housing made of self-extinguishing polymer Stainless steel screws	
Complete insulation characteristics	According with EN 60439-1	■
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 650°C
Modular bases	Cable entry from the top Fair-lead for 25 mm max. diameter cables and conduits Version with knockout holes M32 mm diam. for association Supplied with screw head covers	

#### Code of modular basis

Degree of protection	Dimensions			Number of sockets	Code
	H	W	D		
IP65	350	105	70	1	83921
	350	210	70	2	83922
	350	315	70	3	83923

#### Code of auxiliary components for modular basis

Description	Code
Association kit M32 for modular basis and boxes with 2 nipples and nuts diam. 32 mm	13934

#### Code of functional plaques

For closing the openings 103 x 225 of different Unika and Kaedra system enclosures

Description	Code
<b>Blank plaques</b> ■ Marked for fixing: □ panel mounted straight PratiKa sockets for low and extra-low voltage with flange 65 x 65 mm or 75 x 75 mm □ 1 or 2 devices diam. 22.2 mm.	13143
<b>Plaques with 2 openings</b> ■ 1 of 65 x 85 mm for direct fixing of angled PratiKa sockets 16 A 2P+ $\frac{1}{2}$ and 3P+ $\frac{1}{2}$ or domestic sockets ■ 1 of 90 x 100 mm for direct fixing of angled PratiKa sockets 16 A 4P+ $\frac{1}{2}$ and 32 A	13142
<b>Plaques with 1 opening</b> ■ 107 x 114 mm for direct fixing of angled or straight PratiKa sockets 63 A	13144



83921



83922



83923



13143



13142



13144



## Sockets

# PratiKa sockets

## With interlock switch

### Isoblock series / Wall-mounted version

#### Technical data

		Protected by fuse carriers
<b>Main characteristics</b>		Thanks to their high performances they are intended for installation in environments where there are aggressive chemical agents, oils and grease, and frequent jets of water or accidental shocks.
Colour		RAL 7035
Degree of protection	According to IEC 60529	IP65
	According to IEC 62262	Against external mechanical impacts IK10
Materials		Housing made of self-extinguishing polymer Screws, pins and springs made of stainless steel
Construction	According to IEC 60309-2-4	IP65
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 850°C
Operating voltage (400 V)	Rated current 16 A 32 A 63 A	20 A (AC22) / 9.5 kW (AC23A) IEC 60947-3 32 A (AC22) / 16 kW (AC23A) IEC 60947-3 63 A (AC22) / 30 kW (AC23A) IEC 60947-3
The switch can be externally padlocked into position	"0" and "1"	
Disconnect fuse carriers	Complying with IEC 60269	16 - 32 A For CH 10.3 x 38 63 A For NEOZED D02 type fuses
Access lid to fuse carriers can be opened	Only with the switch in position "0"	
Fuses not supplied	■	
Wall-mounted version	Cable entry from the top Complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or: ■ PG21 cable gland for 16 A and 32 A ■ PG29 for 63 A	
Connection terminals	Captive screw	

#### Connection

		Protected by fuse carriers
<b>Rating</b>		Maximum cross section of conductors
16 A and 32 A		10 mm <sup>2</sup>
63 A		35 mm <sup>2</sup>

#### Code of Isoblock sockets

Rating	Type	Rated voltage											
		100 - 130 V			200 - 250 V			380 - 415 V			480 - 500 V		
Poles and wires		2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +	2P +	3P +	3P+N +
<b>With fuse carriers 10.3 x 38 mm</b>													
IP65	16 A	B16	-	-	-	83454	-	-	83458	83459	-	-	-
	32 A	B16	-	-	-	83466	-	-	83470	83471	-	-	-
<b>With fuse carriers E33</b>													
IP65	63 A	B32/63	-	-	-	-	82879	-	-	82882	82883	-	-



83454



83471



82883



## Sockets

# PratiKa sockets

## With interlock switch

### Isoblock series / Wall-mounted version

#### Technical data

		With DIN rail
		Thanks to their high performances they are intended for installation in environments where there are aggressive chemical agents, oils and grease, and frequent jets of water or accidental shocks.
<b>Main characteristics</b>		<b>They have a DIN rail for modular protection devices.</b>
Colour		RAL 7035
Degree of protection	According to IEC 60529 According to IEC 62262	IP65 Against external mechanical impacts
Materials		Housing made of self-extinguishing polymer Screws, pins and springs made of stainless steel
Construction	According to IEC 60309-2-4	IP65
Resistance to fire and abnormal heat	According to IEC 60695-2-11	Glow wire test 850°C
The unit is rated	According to IEC 60558-2-6	-
Operating voltage (400 V)	Rated current (according to IEC 60947-3)	16 A (20 A (AC22) / 9.5 kW (AC23A)) 32 A (32 A (AC22) / 16 kW (AC23A)) 63 A (63 A (AC22) / 30 kW (AC23A))
Operating voltage	160 VA	-
Rated power of safety transformer		-
Transformer protected against short-circuit		-
Power supply switch on the primary controlled		-
The switch can be externally padlocked into position		"0" and "1"
Access lid to fuse carriers can be opened		Only with the switch in position "0"
Compartement for modular devices fitted with symmetrical DIN rail	16 A and 32 A 32 A and 63 A	With opening of 4.5 modules (18 mm) With opening of 6 modules (18 mm)
Fitted with one or two very-low voltage sockets		-
Wall-mounted version		Cable entry from the top Complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or: ■ PG21 cable gland for 16 A and 32 A ■ PG29 for 63 A
Connection terminals		Captive screw

#### Connection

	With DIN rail	With safety transformer SELV
<b>Rating</b>	<b>Maximum cross section of conductors</b>	
16 A and 32 A	10 mm <sup>2</sup>	-
63 A	35 mm <sup>2</sup>	-
160 VA	-	6 mm <sup>2</sup>

#### Code of Isoblock sockets

Rating	Type	Rated voltage	100 - 130 V	200 - 250 V	380 - 415 V	480 - 500 V					
Poles and wires			2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$	2P + $\frac{1}{2}$	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$
<b>With DIN rail - 4.5 modules</b>											
IP65	16 A	B16	-	-	82754	-	-	82758	82759	-	-
	32 A	B16	-	-	83791	-	-	83795	83796	-	-
<b>With DIN rail - 6 modules</b>											
IP65	32 A	B32/63	-	-	82766	-	-	82770	82771	-	-
	63 A	B32/63	-	-	-	-	-	82782	82783	-	-



82754



82771



82783



## Sockets

# PratiKa sockets

## With interlock switch

### Isoblock series / Modular panels

#### Technical data

		Modular panels
<b>Main characteristics</b>		For the installation of Isoblock series interlocked sockets in environments where there are aggressive chemical agents, oils and grease, frequent, heavy jets of water or accidental shocks
Colour		RAL 7035
Degree of protection	According to IEC 60529 According to IEC 62262	IP65 Against external mechanical impacts
Materials	Housing made of self-extinguishing polymer Screws made of stainless steel Walls with knock our loch for cable entry from the top and for association	
Complete insulation characteristics	According with EN 60439-1	<input checked="" type="checkbox"/> ■
Construction	According to IEC 60670-1	IP65
Resistance to fire and abnormal heat	According to IEC 60695-2-11	850°C

#### Code for modular panels with junction boxes

Type	Dimensions			Number of sockets	Code
	H	W	D		
B16	535	111	11 + 65	1	83925
2B16	535	222	17 + 100	2	83926
B32/63	535	151	17 + 100	1	83927



83925



83927



83926



## Sockets

# PratiKa sockets

## With interlock switch

### Isoblock series / Sockets with circuit breaker and electrical interlock

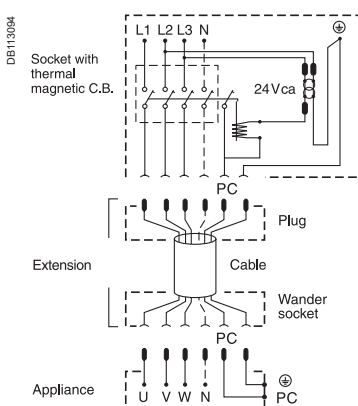
## Technical data

		Sockets with circuit breaker and electrical interlock
Main characteristics		
Colour	RAL 7035	
Degree of protection According to IEC 60529	IP65	
According to IEC 62262	Against external mechanical impacts	IK08
Materials	Housing made of self-extinguishing polymer Screw made of thermoplastic material	
Resistance to fire and abnormal heat According to IEC 60695-2-11	Glow wire test 960°C	
Moulded case automatic thermal-magnetic circuit breaker	With or without differential relay	
Rotary switch which can be externally padlocked into position	"0" and "1"	
Reset of the switch	From the outside when triggered	
Socket fitted with pilot contact	For controlling the 24 V electrical interlock	
Earth fault protection	Sensitivity ( $I_{\Delta n}$ )	Adjustable 0.03 - 0.3 - 1 - 3 - 10 A
	Time delay	Adjustable 0 - 60 - 150 - 310 ms
Red warning light	Signal tripping of earth fault protection	
Connection terminals	Captive screw Cable entry from the top Complete with thickness flange and PG42 cable gland Terminal block guard at the circuit breaker entry	

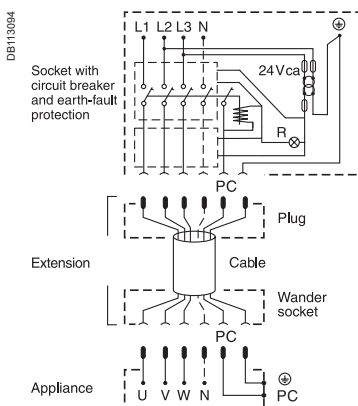
## Connection

		Sockets with circuit breaker and electrical interlock
Rating	Maximum cross section of conductors	
125 A	95 mm <sup>2</sup>	

### ■ Scheme with thermal magnetic circuit breaker



### ■ Scheme with thermal magnetic circuit breaker and earth fault protection



## Circuit breaker characteristics

Rated current (In)	Tripping thresholds		Ultimate breaking capacity (kA rms)		
	Thermal (tr)	Magnetic (tm)	220/240V	380/415V	500V
125 A	Adjustable 0.8...1 x In	1250 A	85	36	30

## Code for interlocked socket

With thermal-magnetic circuit breaker

Rating	380 - 415 V	
Poles and wires	3P + $\frac{1}{2}$	3P+N + $\frac{1}{2}$
IP65 125 A	82494	82495



## Plugs and sockets for containers

# PratiKa plugs and sockets

## Low voltage

### Selection guide

#### PratiKa plugs 32 A for containers

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander plugs	Wander plugs
32 A	3P + $\pm$	Hz	380 - 415 V AC	3 h	Wander plugs FAST connect IP67 PKX32M7C4	Wander plugs SCREW connect IP67 PKE32M7C4
Technical data, see page 54						

#### PratiKa sockets 32 A for containers

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander sockets	Panel mounted sockets
32 A	3P + $\pm$	Hz	380 - 415 V AC	3 h	Wander sockets FAST connect IP67 PKY32M7C4	Panel mounted sockets Angled FAST connect IP67 PKY32F7C4
Technical data, see page 54						

#### Interlocked Unika

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wall mounted sockets	With fuse carriers
32 A	3P + $\pm$	Hz	400 - 440 V AC	3 h	Wall mounted sockets IP65 83299	With fuse carriers IP65 83399
Technical data, see page 54						



	<b>Wall-mounted plugs with back box</b>  <b>SCREW connect</b> IP67 81599 54		<b>Panel-mounted plugs</b>  <b>SCREW connect</b> IP67 83899
---	--	--	---

	<b>Wander sockets</b>  <b>SCREW connect</b> IP67 PKF32M7C4 54	 	<b>Panel mounted sockets</b>  <b>Angled</b> <b>SCREW connect</b> IP67 PKF32F7C4		<b>Wall-mounted sockets</b>  <b>SCREW connect</b> IP67 PKF32G7C4		<b>With back box</b>  <b>SCREW connect</b> IP67 81199
--	--	---	---	--	--	--	---



## Plugs and sockets for containers

The PratiKa plugs and sockets for containers are designed to power refrigerated containers in ports, railway stations, airports, as well as on board container-ships.

The IP67 protection, use of nickel-plated contacts, stainless steel screws, pins and springs and high performance plastic materials, combine in ensuring maximum protection and guaranteed functioning also in highly aggressive and corrosive environments.

# PratiKa plugs and sockets

## Low voltage

### Solution for container

#### The solution for safe connections worldwide

In accordance with standards, these plugs and sockets are available in the following versions:

- 32 A - 3P+E,
- voltage rating 400 - 440 V,
- clock-position 3 hours,
- degree of protection IP67.

#### Functions

They are designed for supplying low-voltage power to loads or equipment fitted with domestic or similar plugs.

- PratiKa wander plugs.
- PratiKa wander plugs angled 90°.
- PratiKa wall mounted plugs.
- PratiKa panel-mounted plugs.
- PratiKa wander sockets.
- PratiKa small wall-mounted sockets.
- PratiKa wall-mounted sockets.
- PratiKa panel-mounted angled sockets.
- PratiKa panel-mounted straight sockets.
- Interlocked sockets Unika.
- Interlocked sockets Unika with fuse protection.
- Interlocked sockets Isoblock with DIN rail.

#### Technical data

		SCREW connection
AVS010		
Main characteristics		
Degree of protection	According to IEC 60529 According to IEC 62262	IP67 (IP65 for interlocked sockets) IK08 (IK09 for interlocked sockets)
Materials		Housing made of self-extinguishing polymer Pins made of nickel-plated brass Stainless steel screws Springs and pins made of stainless steel
Resistance to fire and abnormal heat	According to IEC 60695-2-11	850°C (750°C for Unika)
Connection terminals		Captive screws, completely loosened

#### Connection

		SCREW connection		
Rating	Cable entry	Maximum cross section of conductors		
(In)	IP67 Cable gland	IP67 Cable clamp	Stranded wire flexible cables	
32 A	PG21 PratiKa	11.5 - 21 mm PratiKa	Flexible 2.5 to 10 mm <sup>2</sup> for panel and wall versions 2.5 to 6 mm <sup>2</sup> for wander versions 2.5 to 10 mm <sup>2</sup> for interlocked versions	



Plugs and sockets for  
containers

# PratiKa plugs and sockets

## Low voltage

### Solution for container



PG 48076



PG 48139

PKX32M7C4

PKY32M7C4



PG 48157

PKF32W7C4



PG 48106

81599



PG 48171

81199



83899



PKY32F7C4



83399

#### Code of wander IP67

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Plugs			
32 A PratiKa FAST	PKX32M7C4	3	50-60
PratiKa SCREW	PKE32M7C4	3	50-60
Sockets			
32 A PratiKa FAST	PKY32M7C4	3	50-60
PratiKa SCREW	PKF32M7C4	3	50-60

#### Code of small wall-mounted IP67

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Sockets			
32 A	PKF32W7C4	3	50-60

#### Code of wall mounted IP67

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Plugs			
32 A	81599	3	50-60
Sockets			
32 A	81199	3	50-60

#### Code of panel-mounted IP67

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Plugs			
32 A	83899	3	50-60
Caps for plugs	83936		
Angled sockets			
32 A PratiKa FAST	PKY32F7C4	3	50-60
PratiKa SCREW	PKF32F7C4		
Straight sockets			
32 A PratiKa FAST	-	3	50-60
PratiKa SCREW	PKF32G7C4		

#### Interlocked Unika IP65 - wall mounted

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Sockets			
32 A	83299	3	50-60
Sockets with fuse carriers			
32 A	83399	3	50-60

#### Interlocked Isoblock IP65 - 4.5 mod.

Rating	Rated voltage	Clock position	Frequency
	400 - 440 V AC	H	Hz
Sockets with rail DIN			
32 A	-	3	50-60



## Kaedra system

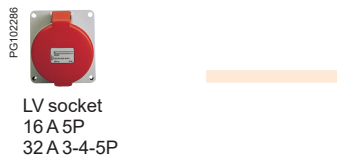
# Kaedra system

## Fitting system

### Direct mounting



Mini enclosures



Enclosures for sockets



Enclosures for modular device with interface and interface



Enclosure for socket with interlock switch



### Indirect mounting

These products can be mounted on Kaedra trough the use of plaques



All Kaedra enclosures for sockets are delivered with an intermediate plaque (13136) already mounted on each opening, remove it before mounting a 16 A 5P or 32 A 3-4-5P socket.

Kaedra for modular device with interface have the plaque 13138 already mounted on each opening.

### The standard openings

All enclosures for sockets and enclosures for interface have different openings for functional plaques. There are three standard dimensions:

- 65 x 85 mm, for direct fixing of PratiKa angled sockets of 16 A 2P+E and 3P+E or of domestic sockets
- 90 x 100 mm, for direct fixing of PratiKa in the enclosures for sockets, these opening are normally delivered with intermediate plaques code 13136
- 103 x 225 mm, for direct fixing of Unika sockets with interlock switch and relative functional plaques.

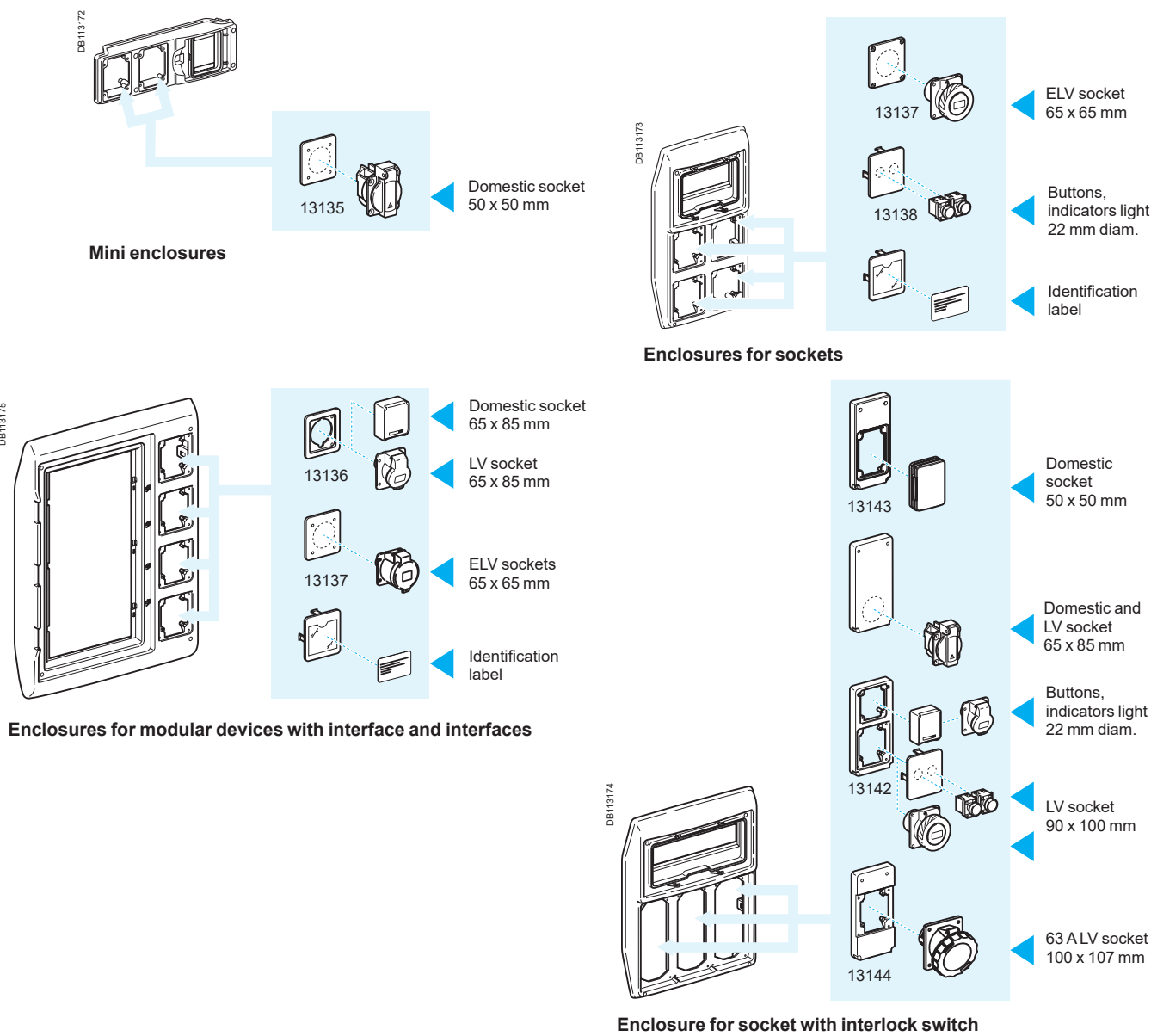


Kaedra system

# Kaedra system

## Plaques and accessories

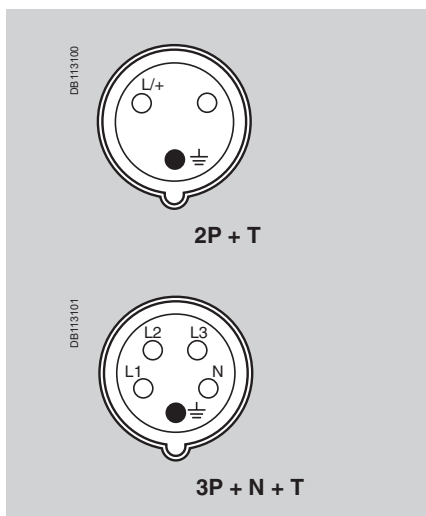
### Indirect mounting



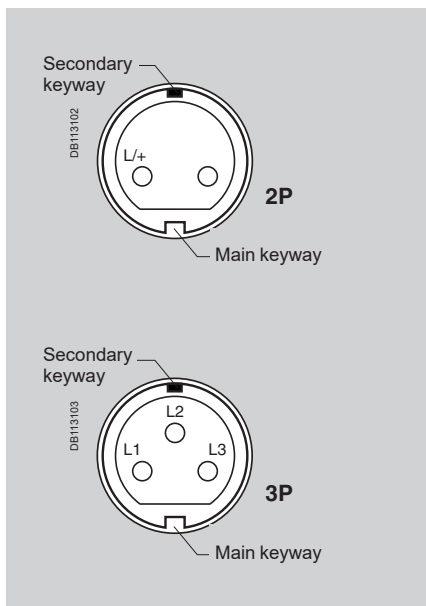
### Code for universal enclosures

Denomination	Description	Code
<b>Plaque for opening</b>		
Screw fixing	65 x 85	13135
	90 x 100	13137
Clip fixing	Blank - marked for button (1 or 2 x diam. 22.2 - 4 x diam. 16)	13138
	Intermediate - with opening 65 x 85	13136
<b>Interface Kit for enclosures with interface</b>		
Clip fixing	90 x 100	13139
<b>Plaque for opening</b>		
Screw fixing	103 x 225	13143
	Blank - marked for 1 socket 65 x 65 and for button (1 or 2 x diam. 22.2)	13143
	With 1 opening 65 x 85 and 1 opening 90 x 100	13142
	With 1 opening 100 x 107 for plugs and sockets 63 A	13144





Low voltage socket



Extra-low voltage socket

## Principal provisions

The standards cover the use of plugs and sockets with either alternate current, frequency of up to 500 Hz, or direct current, divided into two main classes:

- extra-low voltage plugs and sockets, with operating voltage of up to 50 V
- low voltage plugs and sockets, with operating voltage of 50 V to 690 V.

The standards cover rated currents of 16 and 32 A with 2P and 3P configurations for extra-low voltage, and rated currents of 16, 32, 63 and 125 A with 2P+T, 3P+N+T and 3P+N+T for low voltage.

There is a specific model for each use, with different rated characteristics of voltage, frequency, polarity and application, incorporating safety hindrances which make it impossible to insert any plug in a socket which is not the exact corresponding type.

Non-interchangeability is ensured by compliance with the different standardised dimension tables which indicate different ground contact positions in relation to a standard fixed reference of the connection.

### Low voltage versions > 50 V

In the low voltage versions non-interchangeability is ensured by means of two elements:

- a guide spline on the socket which matches with a corresponding nib on the plug
- a ground contact larger than the other contacts, in a different clock position according to the rated operating characteristics.

The clock position (h) of the ground contact is checked by observing, with the socket viewed from the front, the position of the ground contact in relation to the main keyway (guide spline), always positioned at 6 o'clock.

### Extra-low voltage versions < 50 V

Also for these versions, with no ground contact, non-interchangeability is ensured by means of two reference elements:

- a guide spline on the plug which matches with a corresponding nib on the socket, always at a fixed 6 o'clock position
- a secondary keyway, also this a spline on the plug to which corresponds a nib on the socket, at different clock positions according to the operating characteristics.

The clock position (h) of the secondary keyway is checked by observing, with the socket viewed from the front, the position of the nib in relation to the main keyway, always positioned at 6 o'clock.

## Coded colours

For easy identification of the operating voltage, the standard indicates conventional coded colours which may involve the entire device or only one part (e.g., lift cover, ring, etc.).

Rated operating voltage	Colour <sup>(1)</sup>
De 10 à 25 V	Violet
De 40 à 50 V	White
De 100 à 130 V	Yellow
De 200 à 250 V	Blue
De 380 à 480 V	Red
De 500 à 690 V	Black

(1): for a frequency above 60 Hz and up to 500 Hz included, the green colour can be used, if necessary, in conjunction with the colour of the rated operating voltage.

## Clock reference

The range comprises all versions covered by the standards, including the more specific ones. Although the catalogue covers only some standard models, it is possible to have all the different clock positions specified by the standard; the following are some of the positions for this range:

Application	Clock position ground contact
Common use	h 6
Refrigerated containers	h 3
Marines, wharf and ship installations	h 11
Power supply through isol.transformer (TST)	h 12
Direct current	50 to 250 V Above 250 V
	h 3 h 8
High-frequency	100 to 300 Hz Above 300 to 500 Hz
	h 10 h 2
Special voltage	100 to 130 V 480 to 500 V 600 to 690 V
	h 4 h 7 h 5

Possible variations are indicated in the table at page 58.



The standard classifies and codifies a great number of external influences to which an electrical system may be subjected: presence of water, solid objects, risk of impacts, vibrations, presence of corrosive substances, etc.

These situations can affect electrical components with a variable intensity depending on the characteristics of the system: presence of water, for example, can be either some drops of water falling or total immersion.

### IP code

The standard IEC 60529 (EN 60529) indicates, by means of the IP code, the degree of protection for electrical devices against access to energised parts and against the entry of water and of foreign solid objects.

This standard does not consider the protection against the risk of explosion or environmental situations like humidity, corrosive vapours, moulds or insects.

The IP code is composed of 2 characteristic digits and can be expanded by an additional letter if the protection of people against access to energised parts is greater than the one indicated by the first digit.

Another supplementary letter indicates additional information on the protection of material.

The table below indicates the classification criteria of the IP code.

#### Degree of protection IP in accordance to IEC 60529

**1<sup>st</sup> characteristic digit:** protection against the entry of foreign objects and against access to dangerous parts.

Meaning	0	1	2	3	4	5	6
Protection of the enclosure against the entry of		Solid objects with dimensions greater than 50 mm	Solid objects with dimensions greater than 12.5 mm	Solid objects with dimensions greater than 2.5 mm	Solid objects with dimensions greater than 1 mm	Harmful amount of dust Talcum powder	Dust (totally protected) Talcum powder

**2<sup>nd</sup> characteristic digit:** protection against the infiltration of water

Meaning	0	1	2	3	4	5	6	7	8	9
Protection of the enclosure against the harmful effect of		Water drops falling vertically	Water drops falling vertically with an angle of 15° from vertical	Rain	Splashes of water	Jets of water	Strong jets of water	Temporary immersion	Continuous immersion	Protected against close-range high pressure, high temperature spray downs

### Optional letters

The additional letter is used only if the actual protection of persons is higher than that indicated by the first characteristics numeral of the IP code.

If only the protection of persons is of interest, the two characteristics numerals are replaced by the letter "X", e.g. IPXXB.

Additional letter	Protection
A	Protection of person against access with back of hand
B	Protection of person against access with finger
C	Protection of person against access with tool
D	Protection of person against access with wire

If only the protection of persons is of interest, the two characteristics numerals are replaced by the letter "X", e.g. IPXXB.

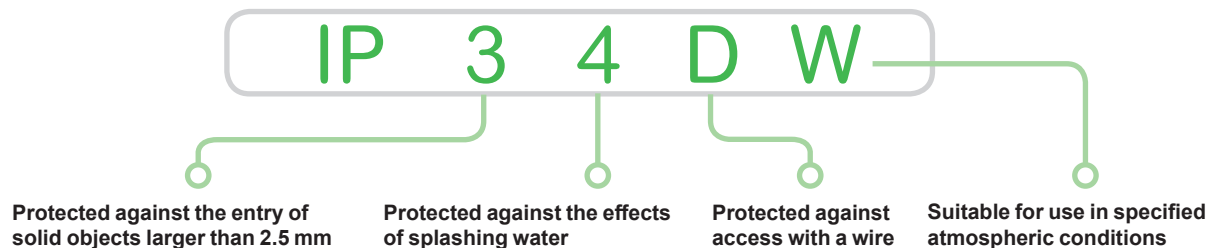
Supplementary letter*	Protection
H	High voltage devices
M	Tested against the harmful effects of water infiltration when the mobile parts of the device are moving
S	Tested against the harmful effects of water infiltration when the mobile parts of the device are not moving
W	Suitable for use in specified atmospheric conditions and provided with additional measures and procedures

(\*) For the protection of material.

Used only if:

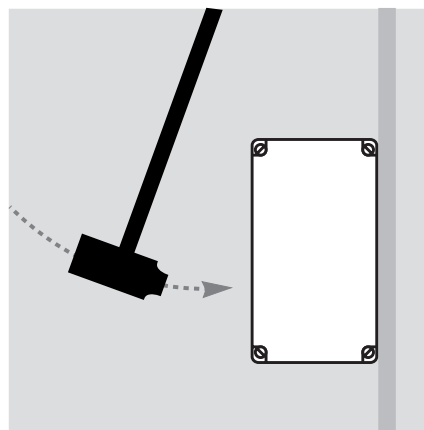
- the effective protection against access to dangerous parts is greater than the one indicated by the first characteristic digit
- only the protection against access to dangerous parts is indicated and the first characteristic digit is then replaced by an X.

#### Example of full application of the IP code





DBH3104

**Degree of protection against mechanical impacts IK**

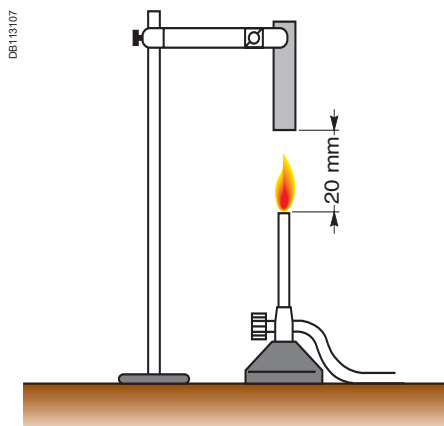
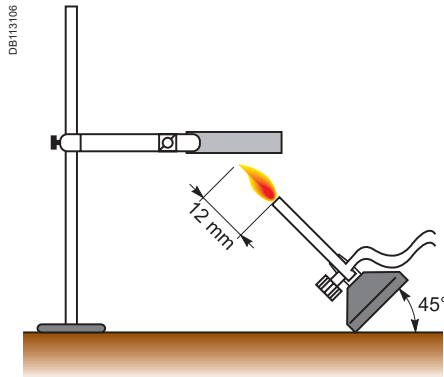
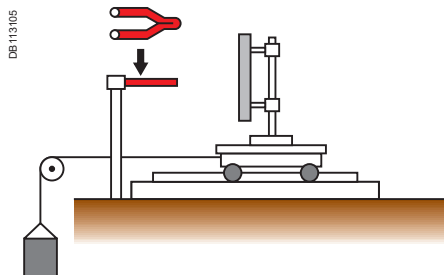
The standard IEC 62262 defines the degree of protection against mechanical impacts indicated with the letters IK, followed by a number. The following table indicates the impact values in joules corresponding to each code.

**Degree of protection against mechanical impacts IK in accordance with standard IEC 62262**

IK code	Impact energy
00	Not protected
01	0.15 Joule
02	0.2 Joule
03	0.35 Joule
04	0.5 Joule
05	0.7 Joule
06	1 Joule
07	2 Joule
08	5 Joule
09	10 Joule
10	20 Joule



# Behaviour to abnormal heat and to fire



## Self-extinguishing characteristics and behaviour to abnormal heat and to fire

The assessment index for the behaviour to fire of components made of organic material is defined by the different product standards and generally refer to three different test methods.

Aim of the tests	Tests results	Tests conditions
<b>Glow-wire test</b> in accordance with IEC 60695-2-11 Simulate the thermal stress which may be produced by heat or ignition sources (incandescent elements or overloaded resistors for short periods) to be able to assess the danger of starting a fire.	<p>Any flame must stop within 30 sec after removing the incandescent wire.</p> <ul style="list-style-type: none"><li>■ <b>Test temperatures</b></li><li><input type="checkbox"/> 650°C</li><li><input type="checkbox"/> 750°C</li><li><input type="checkbox"/> 850°C</li><li><input type="checkbox"/> 960°C</li></ul> <p>Falling burning drops do not set fire to the tissue paper.</p>	<b>Heat sources</b> 4 mm diameter incandescent wire <b>Duration of the test</b> Wire applied for 30 sec. <b>Characteristic elements</b> Extinguishing time of the flame
<b>Flame with needle test</b> in accordance with IEC 60695-2-12 Simulate the effect of small flames which may occur in a malfunction condition within the products with the aim of judge the risk of fire.	<ul style="list-style-type: none"><li>■ The sample does not catch fire</li><li>■ The flame and the incandescent particles do not propagate fire</li><li>■ The duration of combustion is less than 30 sec after removing the Bunsen burner</li></ul>	<b>Heat sources</b> Flame from a Bunsen burner <b>Duration of the test</b> Flame applied for 5, 10, 20, 30, 60, 120 sec according to the specific standard <b>Characteristic elements</b> The degree of severity: flame application time (AT)
<b>UL method - Underwriters Laboratories</b> in accordance with UL 94 Supply a classification of the various behaviours which the materials may after contact with the flame from a Bunsen burner	<ul style="list-style-type: none"><li>■ V0 if the specimen burns on average for less than 5 sec before self-extinguishing</li><li>■ V1 if it burns on average for less than 25 sec.</li><li>■ V2 if it burns for less than 25 sec with incandescent drips</li><li>■ HB if it burns for more than 25 sec (specimen horizontal and combustion velocity less than 38 mm/min)</li></ul>	<b>Heat sources</b> Flame from a Bunsen burner <b>Duration of the test</b> Flame applied for 10 sec twice in a row <b>Characteristic elements</b> Duration of combustion

**Behaviour to chemical agents**

The indications stated below are applicable to the conditions where the ambient temperature does not exceed 40 °C and the mechanical stress is not so concentrated as to cause permanent surface deformations.

The engineering polymers used for our products ensure optimum behaviour of the finished products to chemical and atmospheric agents.

Should such products be used in environments with a particularly high concentration of acids, bases, oils, it will advisable to contact our Technical Department for a better solution to the problem.

In any case, the series of products highlighted with blue are suitable for use in particularly aggressive environments, characterised by strong concentration of oils, bases and acids.

Product series	H <sub>2</sub> O	Saline solution	ACIDS	BASES	SOLVENTS	OIL	FUEL											
	Conc.	Diluted	Conc.	Diluted	Hexane	Benzene	Acetone	Absol. ethyl alcohol	Silicone	Mineral	Veget. oil	Animal fat	Synthetic grease	Animal organic solution	Unleaded premium	Premium	Diesel	Ammonia
PratiKa low and extra-low voltage																		
Plugs and sockets																		
Domestic sockets																		
Schuko sockets																		
PratiKa Unika																		
Sockets with interlock switch																		
PratiKa Isoblock																		
Sockets with interlock switch																		
Kaedra system																		
Enclosures																		

Legend: Resistant Limited resistance Not resistant



## Technical guide

# Summary table of identification and interchangeability

**Summary table of identification and interchangeability for industrial-type plugs and sockets included in the different systems covered by the IEC 60309-2 and IEC 60309-4 standards**

**LOW VOLTAGE - above 50 V up to 690 V**

2P+e			3P+e			3P+N+e					
FREQ. (Hz)	RATED VOLTAGE Un (V)	SOCKET'S FRONT VIEW OF EARTH CONTACT POSITION <sup>(1)</sup>		FREQ. (Hz)	RATED VOLTAGE Un (V)	SOCKET'S FRONT VIEW OF EARTH CONTACT POSITION <sup>(1)</sup>		FREQ. (Hz)	RATED VOLTAGE Un (V)	SOCKET'S FRONT VIEW OF EARTH CONTACT POSITION <sup>(1)</sup>	
		16 and 32 A	63 and 125 A			16 and 32 A	63 and 125 A			16 and 32 A	63 and 125 A
50 and 60	100-130	4 h	4 h	DB113176	100-130	4 h	4 h	DB113186	57/100- 75/130	4 h	4 h
	200-250	6 h	6 h	DB113177	200-250	9 h	9 h	DB113179	120/208- 144/250	9 h	9 h
60	277	5 h	5 h	DB113178	50 and 60 380-415	6 h	6 h	DB113186	200/346- 240-415	6 h	6 h
50 and 60	380-415	9 h	9 h	DB113179	480-500	7 h	7 h	DB113187	277/480- 288/500	7 h	7 h
	480-500	7 h	7 h	DB113180	600-690	5 h	5 h	DB113188	347/600- 400/690	5 h	5 h
	Supply by isolating transformer	12 h	12 h	DB113181	Supply by isolating transformer	12 h	12 h	DB113189	(5)		
100-300 included	More than 50	—	—		60 440-460 <sup>(2)</sup>	11 h	11 h	DB113190	60 250/440- 265/460	11 h	11 h
301-500 included	More than 50	2 h	—	DB113182	50 60 380-440 <sup>(4)</sup>	3 h	—	DB113191	50 60 220/380- 250/440 <sup>(4)</sup>	3 h	—
DC	50-250 included	3 h	3 h	DB113183	100-300 included	More than 50	10 h	—	DB113192	100-300 included	More than 50
	More than 250	8 h	8 h	DB113184	301-500 included	More than 50	2 h	—	DB113193	301-500 included	More than 50
For all other rated voltage and/or frequencies that are not included in the above configuration										1 h	1 h
										DB113201	DB113202

## EXTRA-LOW VOLTAGE - UP TO 50 V

### NOTES

(1) The ground contact position is in relation to the keyway. The table indicates only the values for series I (16 - 32 - 63 - 125 A); however the devices can also be used in accordance with the values of series II (20 - 30 - 60 - 100 A).

(2) Mainly for installation on ships. The positions indicated by a dash (-) are not standardised.

(3) Colour according to voltage.

(4) For refrigerated containers only (standardised ISO).

(5) The position of the secondary keyway is in relation to the main keyway.

FREQ. (Hz)	RATED OPERATING VOLTAGE (V)	POSITION OF SECONDARY KEYWAY <sup>(5)</sup>		
		16 and 32 A	2P	3P
50 and 60	20-25	Without keyway	DB113203	DB113210
			DB113204	DB113211
50 and 60	40-50	12 h	DB113206	DB113213
			DB113207	DB113207
100 to 200 included	20-25 and 40-50	4 h	DB113205	DB113212
			DB113208	DB113214
300	20-25 and 40-50	2 h	DB113206	DB113213
			DB113209	DB113209
400	20-25 and 40-50	3 h	DB113207	DB113207
			DB113210	DB113210
401 to 500 included	20-25 and 40-50	11 h	DB113208	DB113214
			DB113211	DB113211
Direct current	20-25 and 40-50	10 h	DB113209	DB113209





## Dimensions

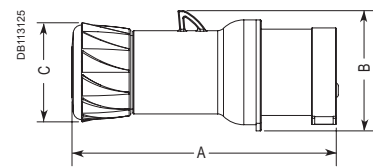
# PratiKa plugs and sockets

## Low voltage

### Wander plugs and sockets

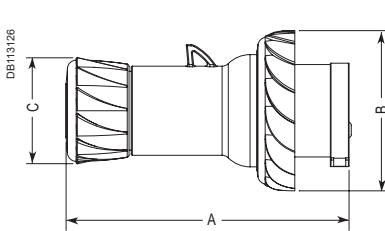
#### Plugs

IP44

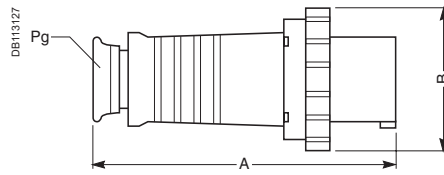


Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	129	139	142	152	152	160
B	59	65	74	76	76	86
C	48	48	58	58	58	58

IP67



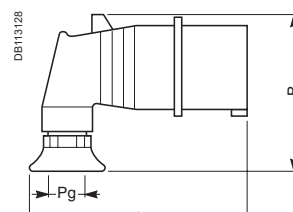
Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	129	139	142	152	152	160
B	73	81	89	95	95	102
C	48	48	58	58	58	58



Dim.	2P+∅	63 A 3P+∅	3P+N+∅	2P+∅	125 A 3P+∅	3P+N+∅
A	265	265	265	325	325	325
B	110	110	110	131	131	131
Pg	36	36	36	48	48	48

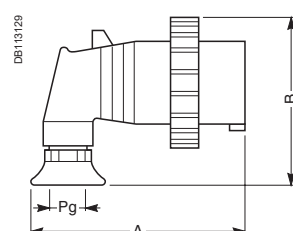
#### Wander plugs angled 90°

IP44



Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	110	115	119	141	141	141
B	91	98	105	113	113	116
Pg	16	16	16	21	21	21

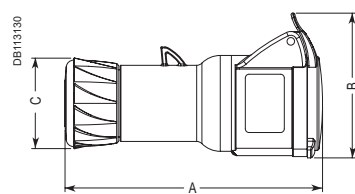
IP67



Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	110	115	119	141	141	141
B	91	98	105	113	113	116
Pg	16	16	16	21	21	21

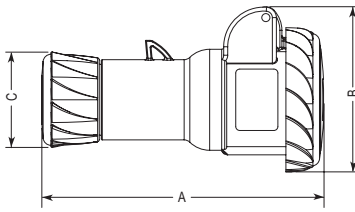
#### Wander sockets

IP44

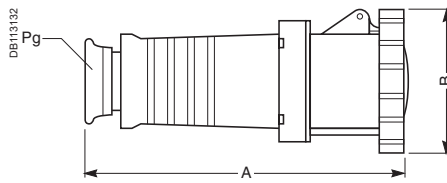


Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	140	150	153	165	165	172
B	78	88	97	98	98	106
C	48	48	58	58	58	58

IP67



Dim.	2P+∅	16 A 3P+∅	3P+N+∅	2P+∅	32 A 3P+∅	3P+N+∅
A	142	152	155	164	164	173
B	84	87	96	99	99	104
C	48	48	58	58	58	58



Dim.	2P+∅	63 A 3P+∅	3P+N+∅	2P+∅	125 A 3P+∅	3P+N+∅
A	265	265	265	325	325	325
B	110	110	110	131	131	131
Pg	36	36	36	48	48	48



## Dimensions

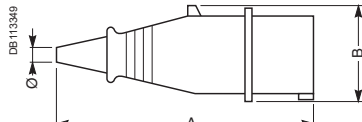
# PratiKa plugs and sockets

## Low voltage

### Plugs with phase inverter - Systems adapters

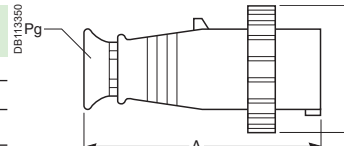
#### Plugs with phase inverter

IP44



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	145	163
B	66,5	74,5
Ø	10	13

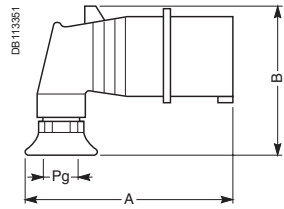
IP67



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	139	147,5
B	77	87
Pg	Pg 16	Pg 21

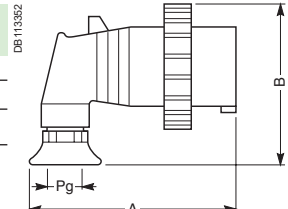
#### Wander plugs angled 90° with phase inverter

IP44



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	115	119
B	91	98
Ø	16	16

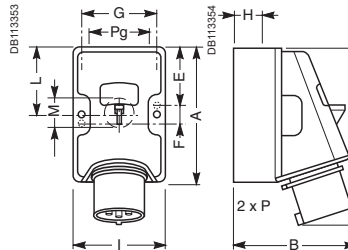
IP67



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	115	119
B	98	105
Pg	16	16

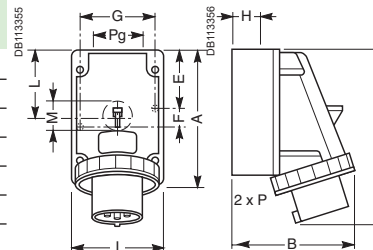
#### Wall-mounted plugs with phase inverter

IP44



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	100	130
B	109	125
C	140	134
E	41	7
F	18	116
G	67	92
H	21	25
I	80	106
L	50	65
M	23	28,5
Pg	21	21
P	2 x 16	2 x 21

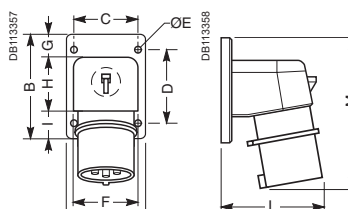
IP67



Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	100	130
B	116	169
C	140	134
E	41	7
F	18	116
G	67	92
H	21	25
I	80	106
L	50	65
M	23	28,5
Pg	21	21
P	2 x 16	2 x 21

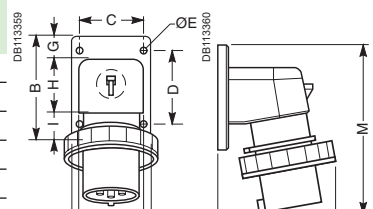
#### Panel-mounted plugs with phase inverter

IP44



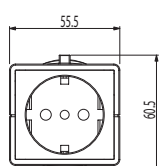
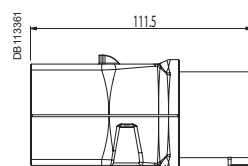
Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	65	90
B	85	100
C	52	77
D	60	85
E	5,2	5,5
F	53	76
G	20	20
H	41,5	59,5
I	23,5	20,5
L	85	96
M	124	148

IP67

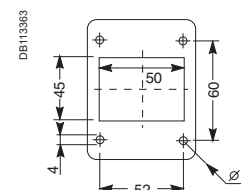
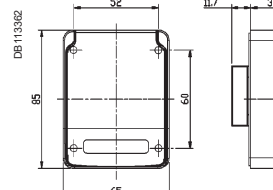


Dim.	16 A	
	3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	65	90
B	85	100
C	52	77
D	60	85
E	5,2	5,5
F	53	76
G	20	20
H	41,5	59,5
I	23,5	20,5
L	92	107
M	124	148

#### System adapters



#### Domestic panel mounted sockets





## Dimensions

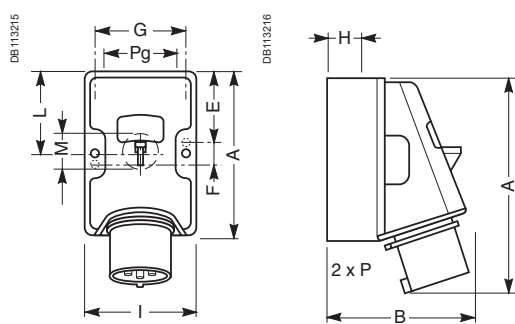
# PratiKa plugs and sockets

## Low voltage

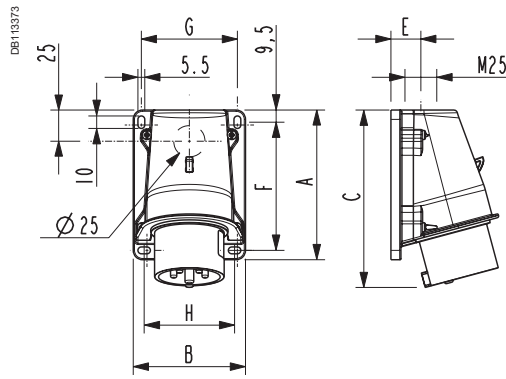
### Wall-mounted plugs

#### Wall-mounted plugs

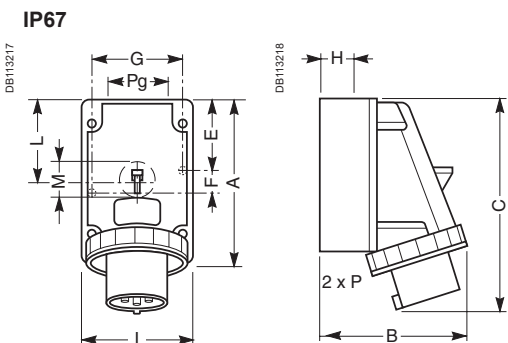
**IP44**



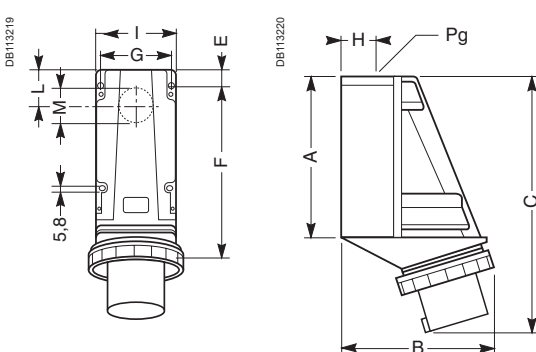
Dim.	16 A			32 A		
	2P+∅	3P+∅	3P+N+∅	2P+∅	3P+∅	3P+N+∅
A	100	100	130	130	130	130
B	106	109	125	130	130	132
C	139	140	134	136	136	140
E	41	41	7	7	7	7
F	18	18	116	116	116	116
G	67	67	92	92	92	92
H	21	21	25	25	25	25
I	80	80	106	106	106	106
L	50	50	65	65	65	65
M	23	23	28,5	28,5	28,5	28,5
Pg	21	21	21	21	21	21
P	2 x 16	2 x 16	2 x 21	2 x 21	2 x 21	2 x 21



Dim.	16 A			32 A		
	2P+∅	3P+∅	3P+N+∅	2P+∅	3P+∅	3P+N+∅
A	100	100	120	120	120	120
B	75	75	90	90	90	90
C	122	123	142	151	151	152
D	76	76	86	89	89	95
E	21	21	24	24	24	24
F	83	83	103	103	103	103
G	62	62	77	77	77	77
H	57,5	57,5	72,5	72,5	72,5	72,5



Dim.	16 A			32 A		
	2P+∅	3P+∅	3P+N+∅	2P+∅	3P+∅	3P+N+∅
A	100	100	130	130	130	130
B	111	116	169	178	178	179
C	139	140	134	136	136	140
E	41	41	7	7	7	7
F	18	18	116	116	116	116
G	67	67	92	92	92	92
H	21	21	25	25	25	25
I	80	80	106	106	106	106
L	50	50	65	65	65	65
M	23	23	28,5	28,5	28,5	28,5
Pg	21	21	21	21	21	21
P	2 x 16					



Dim.	63 A			125 A		
	2P+∅	3P+∅	3P+N+∅	2P+∅	3P+∅	3P+N+∅
A	162	162	162	224	224	224
B	180	180	180	214	214	214
C	281	281	281	354	354	354
E	8	8	8	23	23	23
F	127	127	127	147	147	147
G	88	88	88	97	97	97
H	31	31	31	44	44	44
I	104	104	104	114	114	114
L	40	40	40	50	50	50
M	38	38	38	60	60	60
Pg	29	29	29	48	48	48



## Dimensions

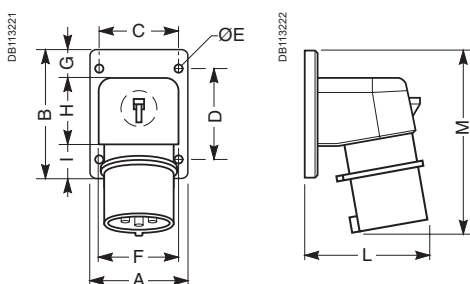
# PratiKa plugs and sockets

## Low voltage

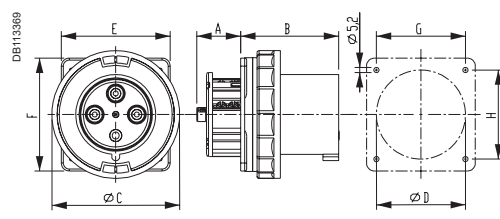
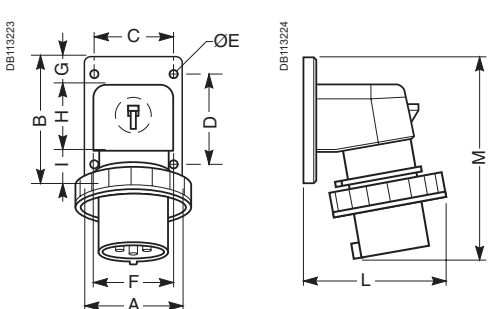
### Panel-mounted plugs - Wall-mounted sockets

#### Panel-mounted plugs

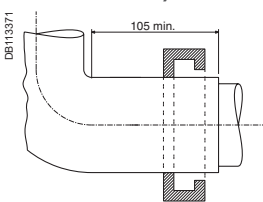
**IP44**



**IP67**

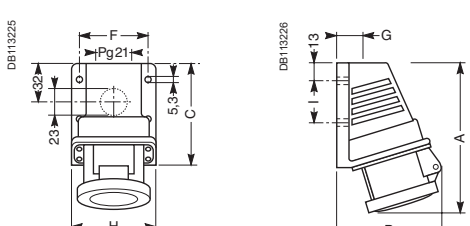


Retaining means for IP67 panel mounted - plugs of 63 A and 125 A (according to standards IEC 60309-2 and IEC 60309-4)

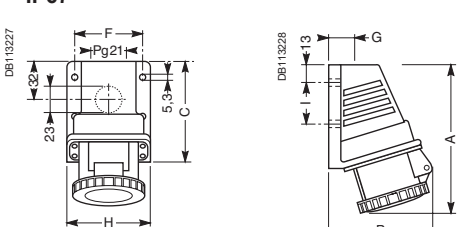


#### Small wall-mounted sockets

**IP44**



**IP67**



Dim.	16 A			32 A		
	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$
A	65	65	90	90	90	90
B	85	85	100	100	100	100
C	52	52	77	77	77	77
D	60	60	85	85	85	85
E	5,2	5,2	5,5	5,5	5,5	5,5
F	53	53	76	76	76	76
G	20	20	20	20	20	20
H	41,5	41,5	59,5	59,5	59,5	59,5
I	23,5	23,5	20,5	20,5	20,5	20,5
L	82	85	96	98	98	101
M	123	124	148	159	159	159

Dim.	16 A			32 A		
	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$
A	65	65	90	90	90	90
B	85	85	100	100	100	100
C	52	52	77	77	77	77
D	60	60	85	85	85	85
E	5,2	5,2	5,5	5,5	5,5	5,5
F	53	53	76	76	76	76
G	20	20	20	20	20	20
H	41,5	41,5	59,5	59,5	59,5	59,5
I	23,5	23,5	20,5	20,5	20,5	20,5
L	92	92	107	112	112	115
M	123	124	148	159	159	159

Dim.	63 A			125 A		
	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$
A	24	24	24	44,5	44,5	44,5
B	89	89	89	99	99	99
C	114	114	114	129	129	129
D	75	75	75	90	90	90
E	100	100	100	110	110	110
F	107	107	107	114	114	114
G	77	77	77	90	90	90
H	85	85	85	90	90	90



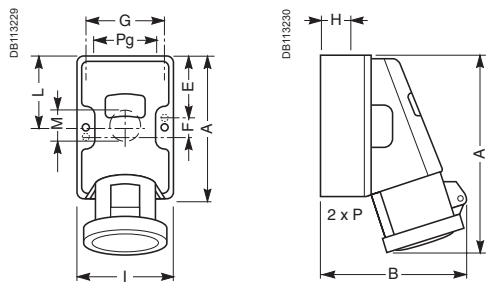
## Dimensions

# PratiKa plugs and sockets

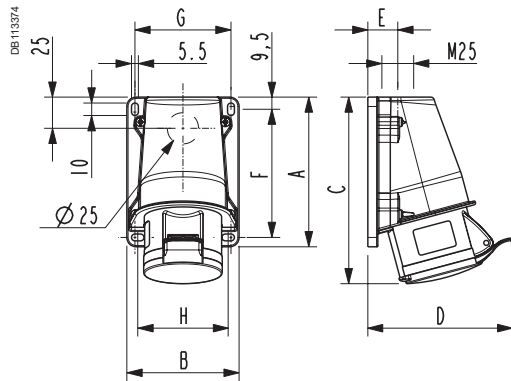
## Low voltage Wall-mounted sockets

### Wall-mounted sockets

**IP44**

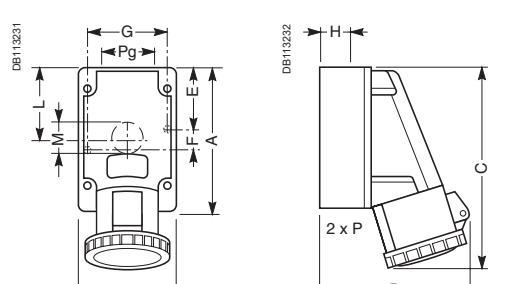


Dim.	16 A		32 A		3P+N+PE
	2P+PE	3P+PE	2P+PE	3P+PE	
A	100	100	130	130	130
B	126	126	141	145	149
C	154	155	176	189	192
E	41	41	7	7	7
F	18	18	116	116	116
G	67	67	92	92	92
H	21	21	25	25	25
I	80	80	106	106	106
L	50	50	65	65	65
M	23	23	28,5	28,5	28,5
Pg	21	21	21	21	21
P	2 x 16	2 x 16	2 x 21	2 x 21	2 x 21

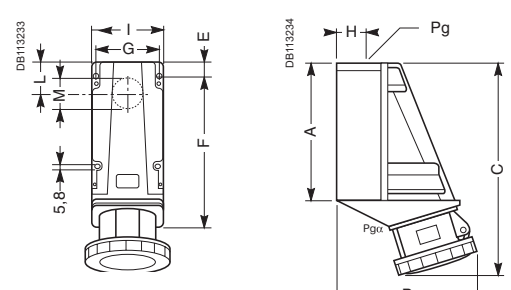


Dim.	16 A		32 A		3P+N+PE
	2P+PE	3P+PE	2P+PE	3P+PE	
A	100	100	120	120	120
B	75	75	90	90	90
C	129	131	150	160	160
D	100	104	116	119	125
E	21	21	24	24	24
F	83	83	103	103	103
G	62	62	77	77	77
H	57,5	57,5	72,5	72,5	72,5

**IP67**



Dim.	16 A		32 A		3P+N+PE
	2P+PE	3P+PE	2P+PE	3P+PE	
A	100	100	130	130	130
B	126	127	143	148	148
C	155	156	178	191	191
E	41	41	7	7	7
F	18	18	116	116	116
G	67	67	92	92	92
H	21	21	25	25	25
I	80	80	106	106	106
L	50	50	65	65	65
M	23	23	28,5	28,5	28,5
Pg	21	21	21	21	21
P	2 x 16	2 x 16	2 x 21	2 x 21	2 x 21



Dim.	63 A		125 A		3P+N+PE
	2P+PE	3P+PE	2P+PE	3P+PE	
A	162	162	162	224	224
B	180	180	180	213	213
C	255	255	255	340	340
E	8	8	8	23	23
F	127	127	127	147	147
G	88	88	88	97	97
H	31	31	31	44	44
I	104	104	104	114	114
L	40	40	40	50	50
M	38	38	38	60	60
Pg	29	29	29	48	48
Pgα	29	29	29	36	29



## Dimensions

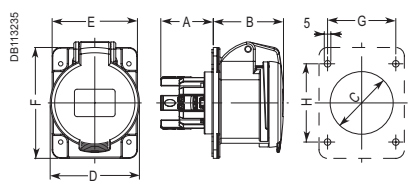
# PratiKa plugs and sockets

## Low voltage

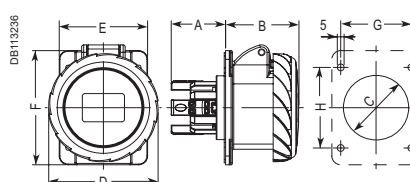
### Panel-mounted sockets

#### Straight panel-mounted sockets

**IP44**

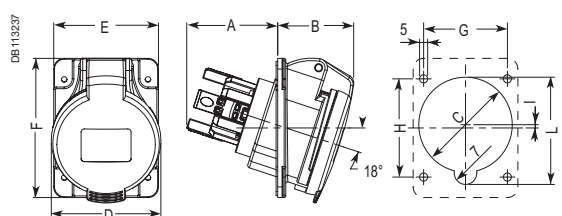


**IP67**

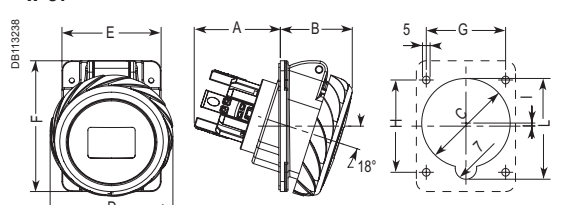


#### Angled panel-mounted sockets

**IP44**

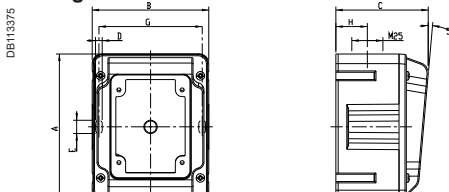


**IP67**

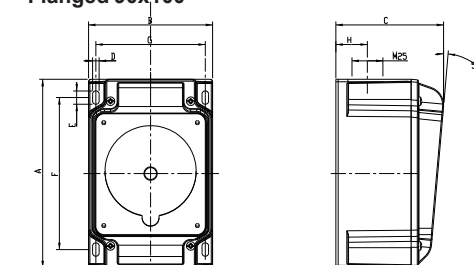


#### Back box

**Flanged 65x85**



**Flanged 90x100**



Dim.	2P+ $\frac{N}{\pm}$	16 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$	2P+ $\frac{N}{\pm}$	32 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	40	40	40	42	42	42
B	54	54	54	63	63	64
C	44	48	55	58	58	65
D	60	68	76	82	82	89
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85

Dim.	2P+ $\frac{N}{\pm}$	16 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$	2P+ $\frac{N}{\pm}$	32 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	40	40	40	42	42	42
B	54	54	54	63	63	64
C	44	48	55	58	58	65
D	73	81	89	95	95	102
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85

Dim.	2P+ $\frac{N}{\pm}$	16 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$	2P+ $\frac{N}{\pm}$	32 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	57	57	56	64	64	64
B	46	48	50	53	53	55
C	54	58	70	70	70	75
D	60	68	76	82	82	89
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85
I	2	2	7	3	3	2,5
L	59	65,5	75	76	76	83

Dim.	2P+ $\frac{N}{\pm}$	16 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$	2P+ $\frac{N}{\pm}$	32 A 3P+ $\frac{N}{\pm}$	3P+N+ $\frac{N}{\pm}$
A	57	57	56	64	64	64
B	46	48	50	54	54	57
C	54	58	70	70	70	75
D	73	81	89	95	95	102
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85
I	2	2	7	3	3	2,5
L	59	65,5	75	76	76	83

Dim.	Suitable for fitting socket with flange 65 x 85      90 x 100	
A	120	155
B	96	102
C	76	89
D	5,5	5,5
E	11	11
F	-	125
G	85	90
H	26	26



## Dimensions

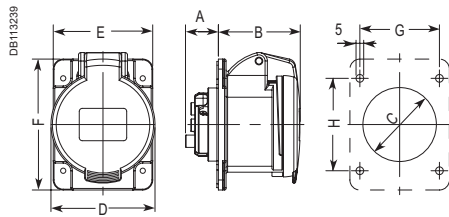
# PratiKa plugs and sockets

## Low voltage

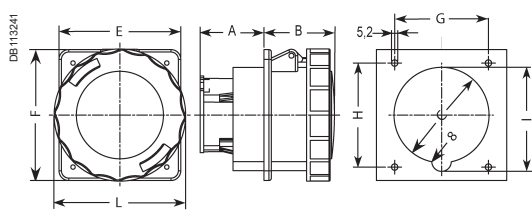
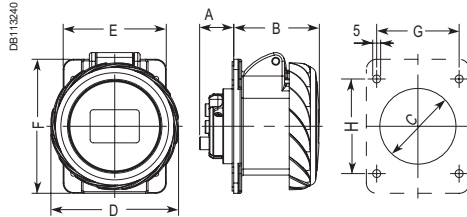
### Panel-mounted sockets

#### Straight panel-mounted sockets

**IP44**

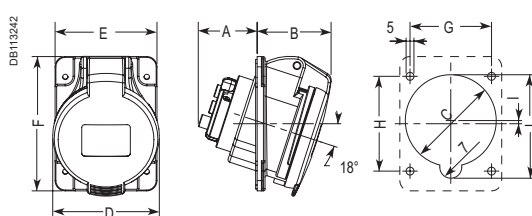


**IP67**

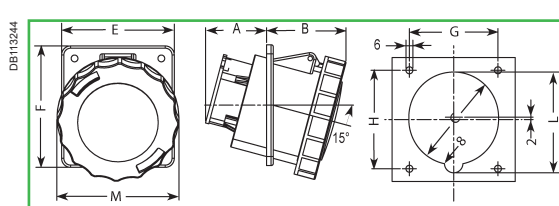
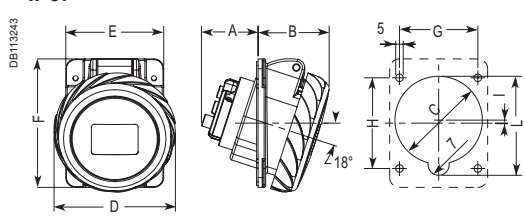


#### Angled panel-mounted sockets

**IP44**



**IP67**



M = 108 mm for 63 A and 129 mm for 125 A

Dim.	16 A			32 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	22	22	22	28	28	28
B	54	54	54	63	63	64
C	44	48	54	58	58	65
D	60	68	76	82	82	89
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85

Dim.	16 A			32 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	22	22	22	28	28	28
B	54	54	54	63	63	64
C	44	48	54	58	58	65
D	73	81	89	95	95	102
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85

Dim.	63 A			125 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	52	52	52	76	76	76
B	61	61	61	85	85	85
C	78	78	78	90	90	90
E	100	100	100	110	110	110
F	107	107	107	114	114	114
G	77	77	77	90	90	90
H	85	85	85	90	90	90
I	85	85	85	96	96	96

Dim.	16 A			32 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	38	38	37	48	48	48
B	46	48	50	53	53	55
C	54	58	70	70	70	75
D	60	68	76	82	82	89
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85
I	2	2	7	3	3	2,5
L	59	65,5	75	76	76	83

Dim.	16 A			32 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	38	38	37	48	48	48
B	46	48	50	54	54	57
C	54	58	70	70	70	75
D	73	81	89	95	95	102
E	65	65	90	90	90	90
F	85	85	100	100	100	100
G	52	52	77	77	77	77
H	60	60	85	85	85	85
I	2	2	7	3	3	2,5
L	59	65,5	75	76	76	83

Dim.	63 A			125 A		
	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$	2P+ $\frac{N}{\square}$	3P+ $\frac{N}{\square}$	3P+N+ $\frac{N}{\square}$
A	56	56	56	76	76	76
B	73	73	73	90	90	90
C	82	82	82	96	96	96
E	100	100	100	110	110	110
F	107	107	107	114	114	114
G	77	77	77	90	90	90
H	85	85	85	90	90	90
I	90	90	90	102	102	102



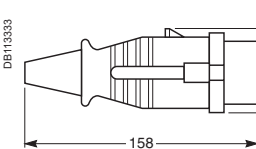
## Dimensions

# PratiKa plugs and sockets

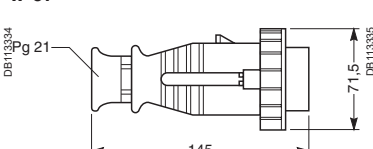
## Extra-low voltage

### Wander-plugs

IP44

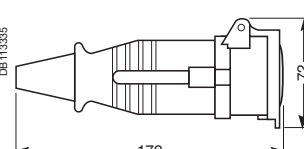


IP67

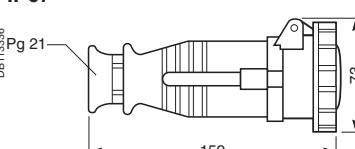


### Wander sockets

IP44

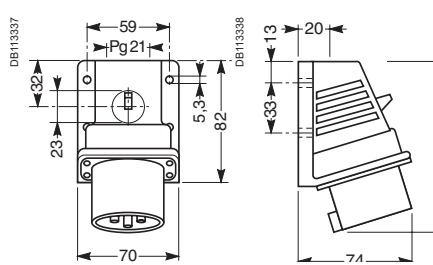


IP67



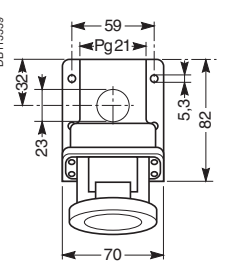
### Wall-mounted plugs

IP44

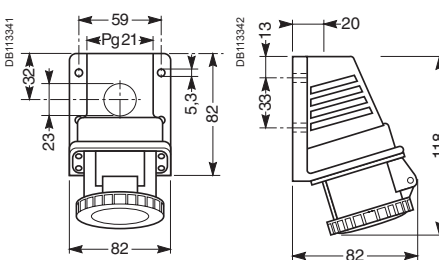


### Wall-mounted sockets

IP44

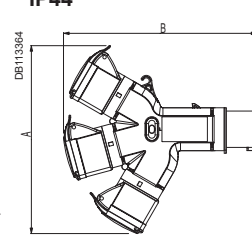


IP67

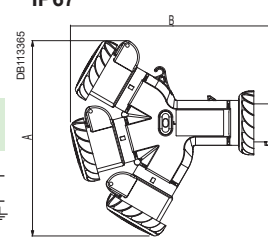


### Multiple adapters 3 socket outlets

IP44

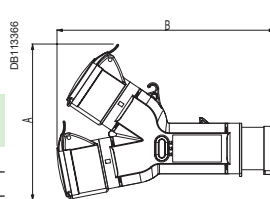


IP67

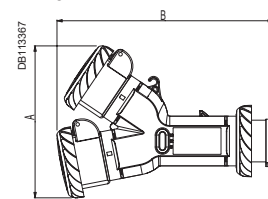


### Multiple adapters 2 socket outlets

IP44

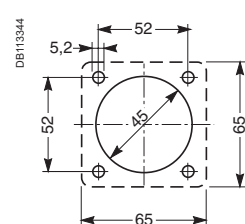
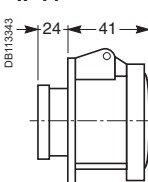


IP67

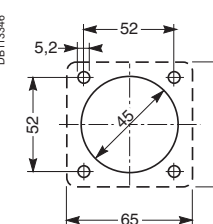
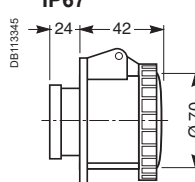


### Panel-mounted straight sockets with flange 65 x 65

IP44

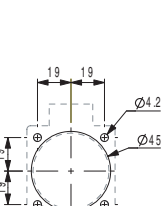
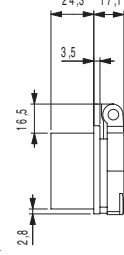
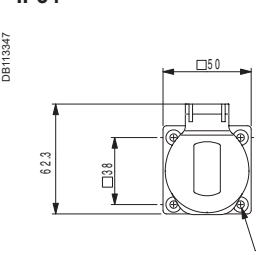


IP67



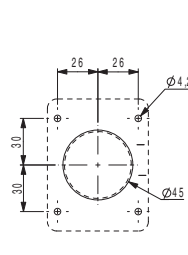
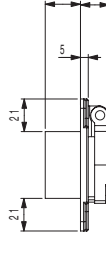
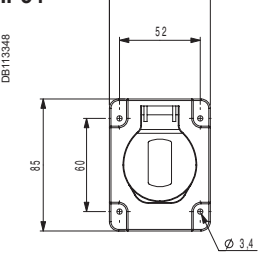
### Domestic sockets 50 x 50

IP54



### Domestic sockets 65 x 85

IP54



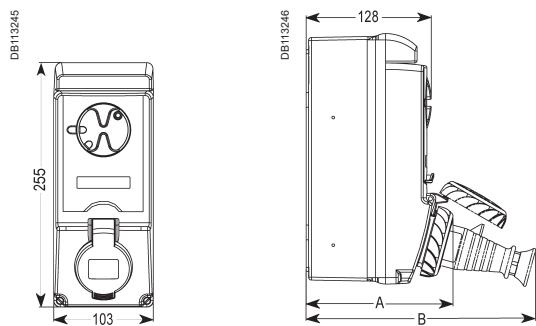


## Dimensions

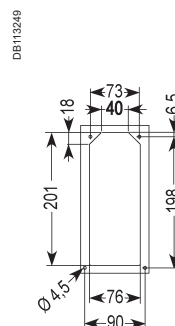
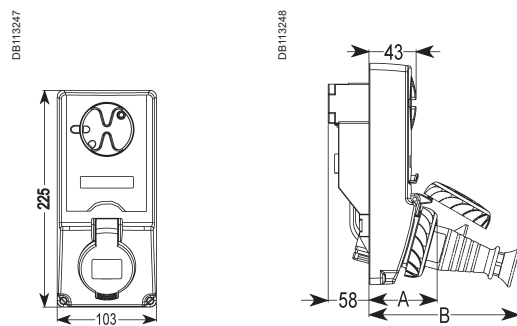
# PratiKa sockets with interlock switch Unika

### Unika sockets with interlock switch

Wall-mounted version



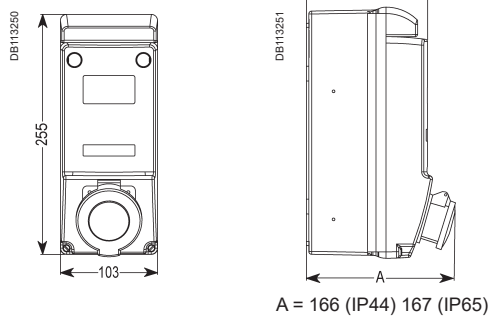
Panel-mounted version



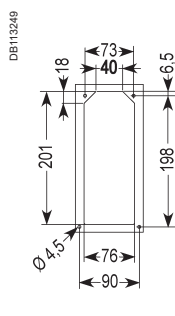
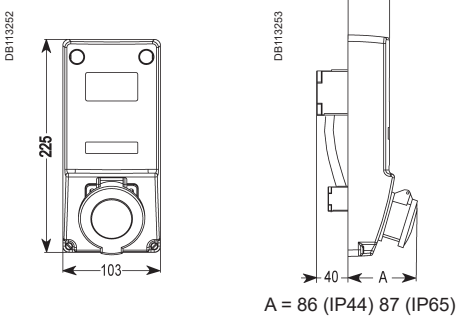
Dim.	IP44					IP65					IP44					IP65					IP44				
	3P	16 A	4P	5P	3P	32 A	4P	5P	3P	16 A	4P	5P	3P	32 A	4P	5P	3P	16 A	4P	5P	3P	32 A	4P	5P	
A	150	150	151	151	151	151	151	152	149	150	151	151	153	69	69	70	70	70	68	69	70	70	71	72	
B	235	239	257	271	271	274	237	240	244	260	260	261	154	158	176	190	190	193	156	159	163	179	179	180	

### Unika sockets with safety transformer

Wall-mounted version

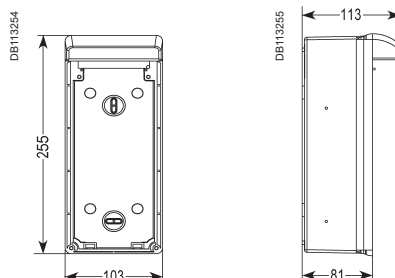


Panel-mounted version

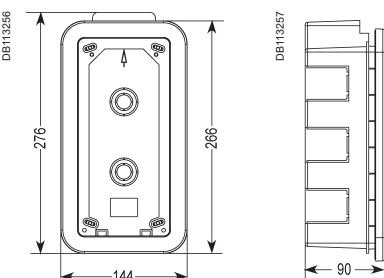


### Unika Mounting boxes

Wall-mounting

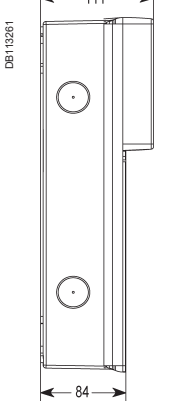
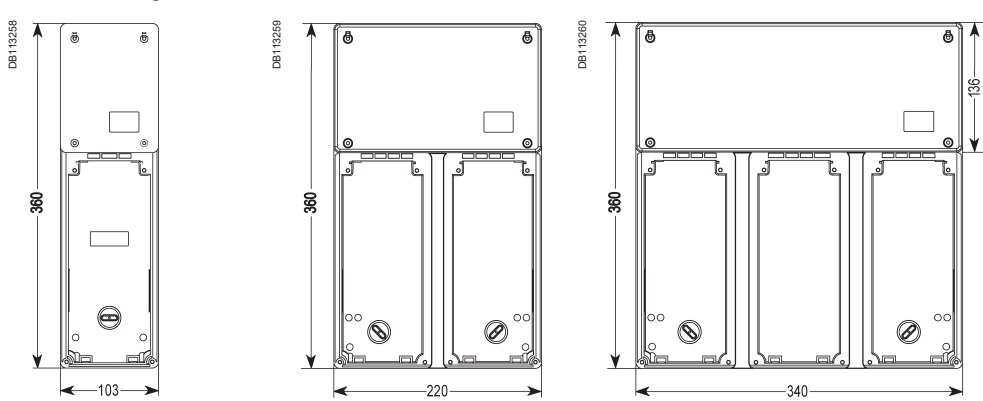


Embedded boxes



### Unika Modular bases

Wall-mounting





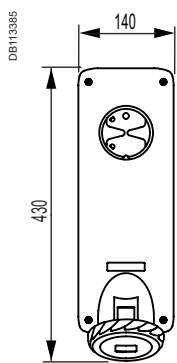
## Dimensions

# PratiKa sockets with interlock switch Unika

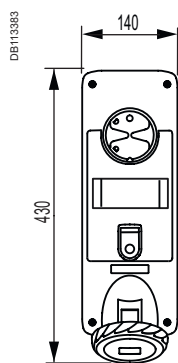
### Unika Sockets with interlock switch

Wall -mounted IP 65

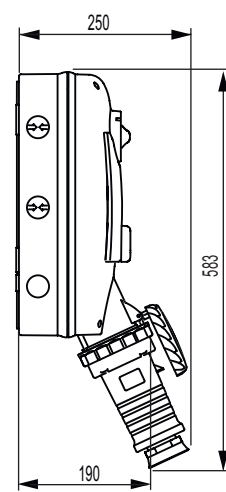
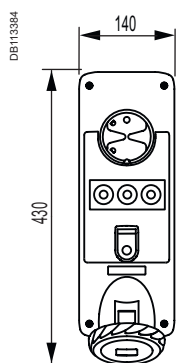
Without protection



With DIN rail

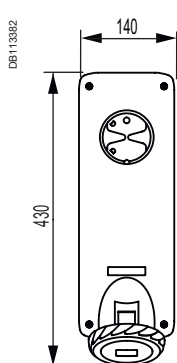


Protected by fuse carrier

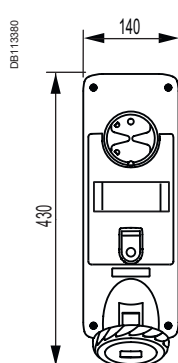


### Panel -mounted IP 65

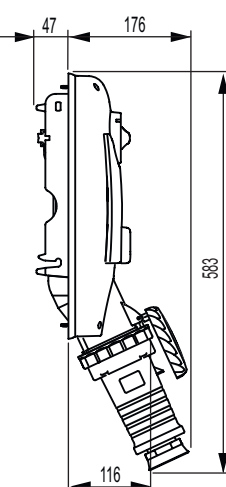
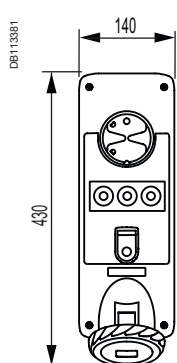
Without protection



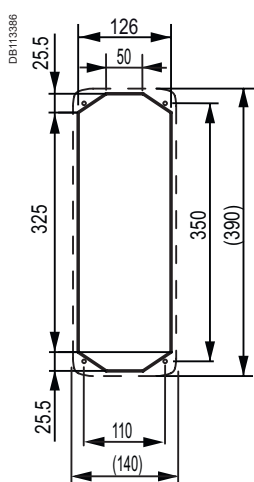
With DIN rail



Protected by fuse carrier



### Fixing opening for panel-monted version

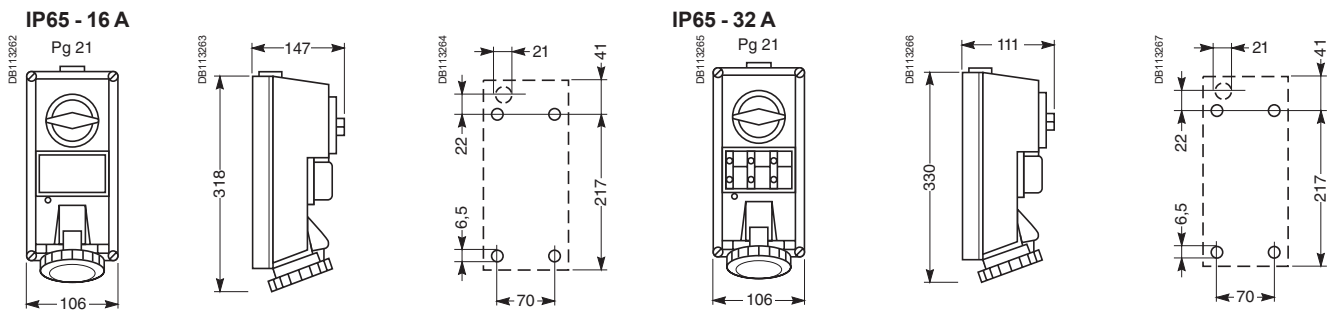




## Dimensions

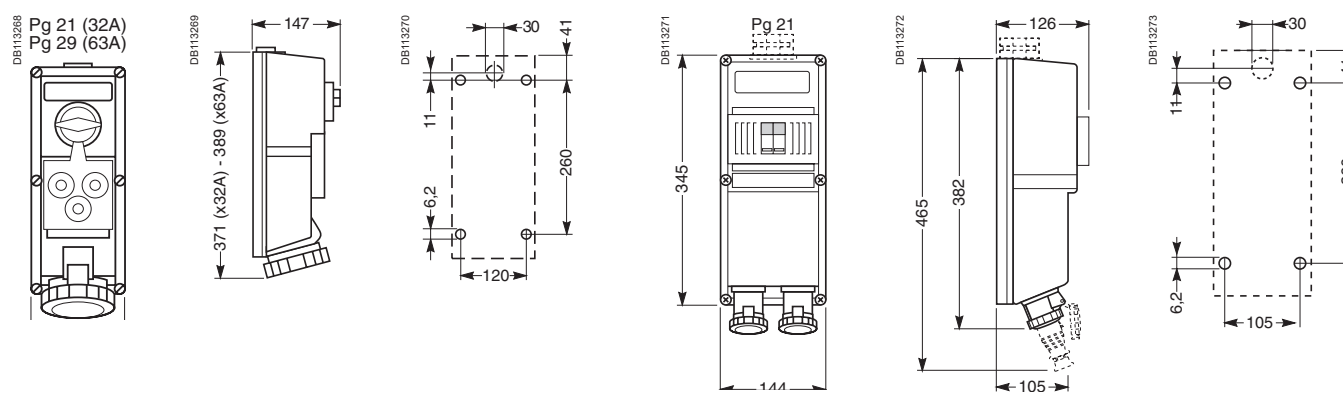
# PratiKa sockets with interlock switch Isoblock

**Isoblock - Sockets with interlock switch protected by disconnect fuse carriers with and without warning device**



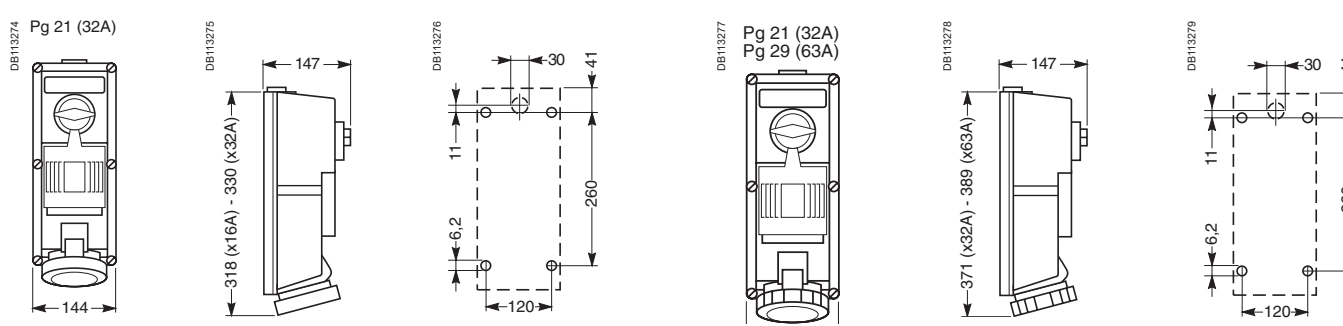
**Sockets with interlock switch protected by diazed fuse carriers**

**IP65 - 63 A**

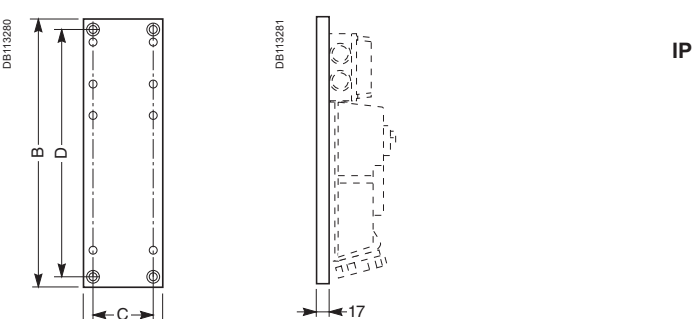


**Sockets with DIN rail**

**IP65 - 16 A et 32 A**



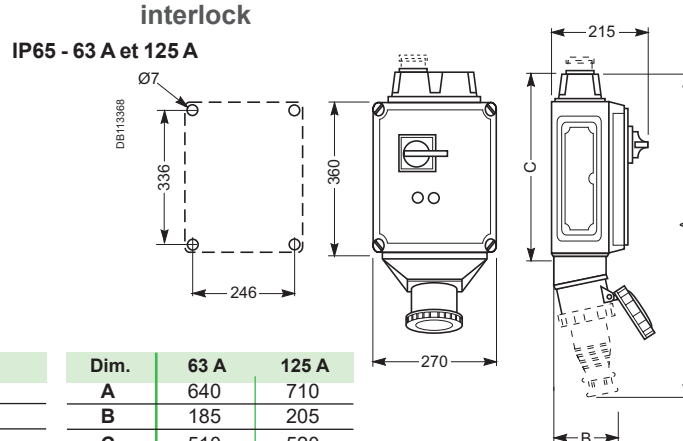
**Modular panels**



Dim.	83925	83926	83927
A	111	222	151
B	535	535	535
C	81	192	121
D	514	514	514

**Isoblock - Sockets with safety switch and electrical interlock**

**IP65 - 63 A et 125 A**



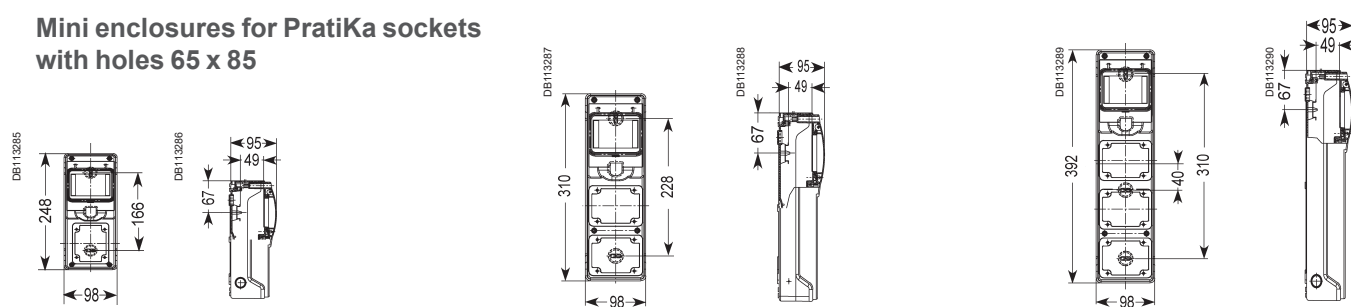


## Dimensions

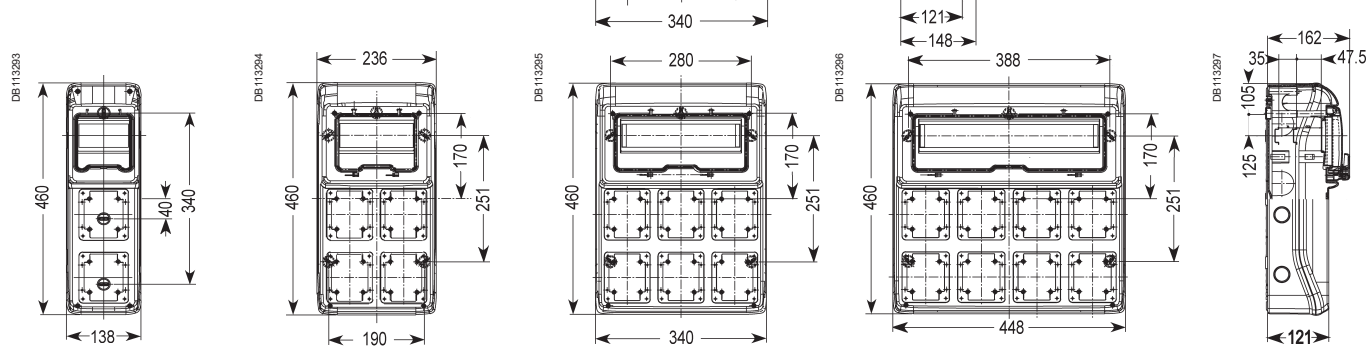
# Kaedra System

## Enclosures for sockets

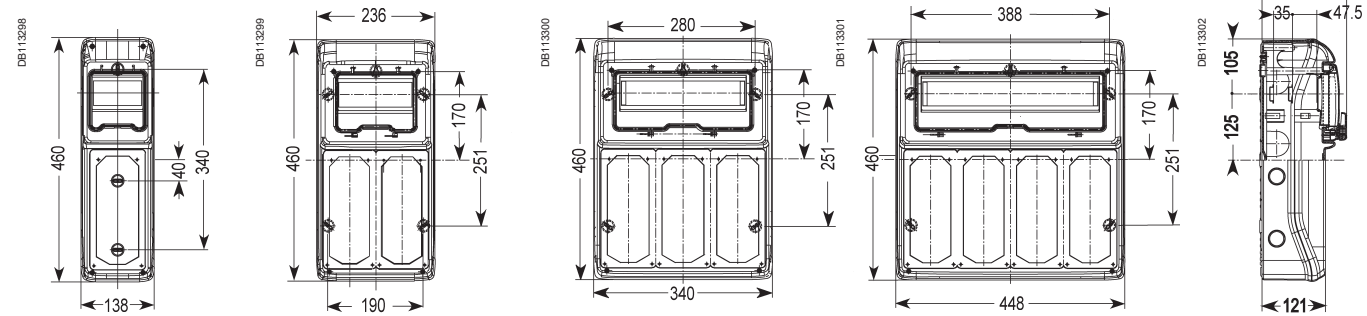
Mini enclosures for PratiKa sockets  
with holes 65 x 85



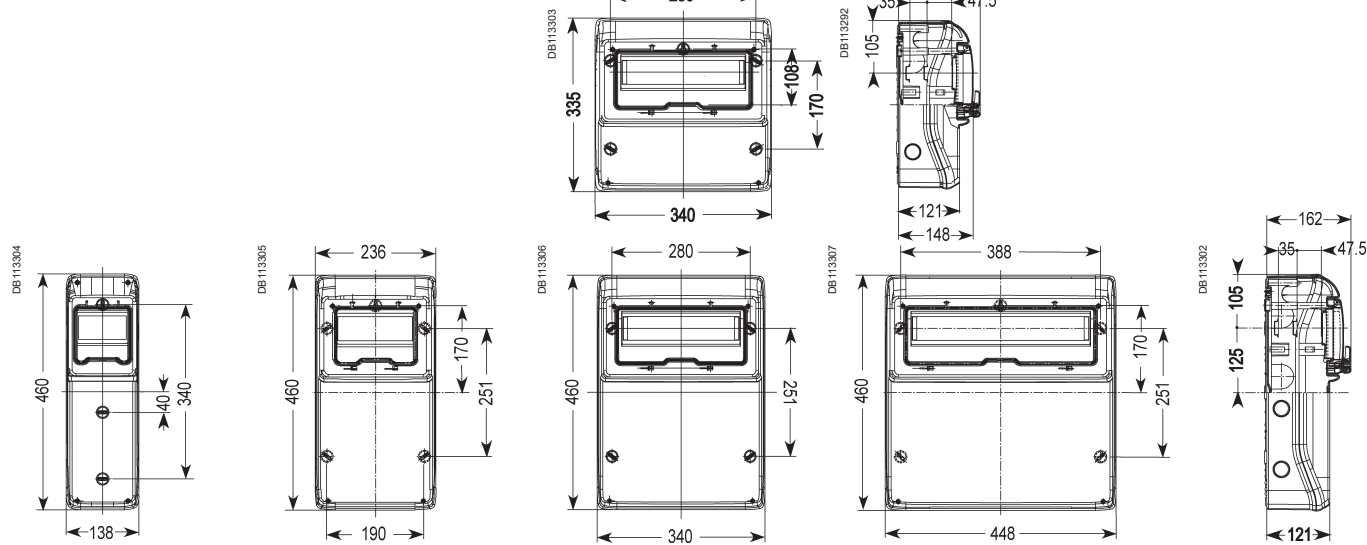
Enclosures for PratiKa sockets  
with holes 90 x 100



Enclosures for Unika sockets with holes 103 x 225



Enclosures for sockets combinations



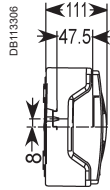
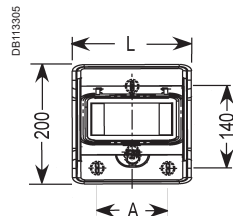
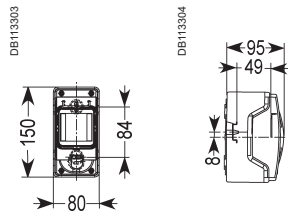


## Dimensions

# Kaedra System

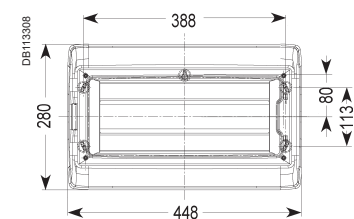
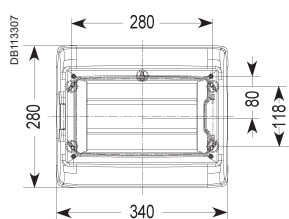
## Enclosures for modular devices

### Mini enclosures for modular devices

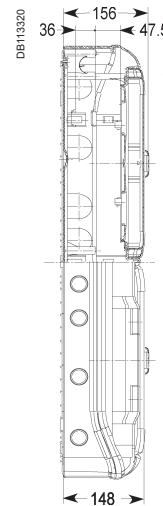
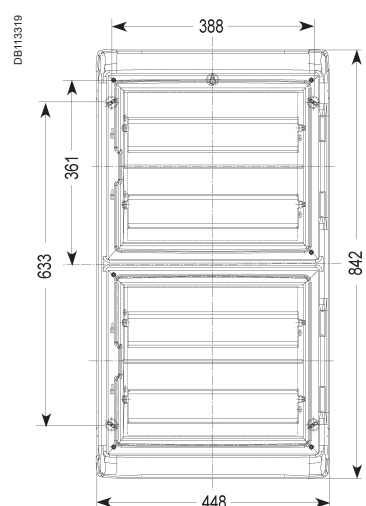
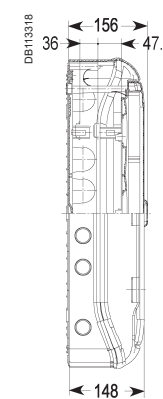
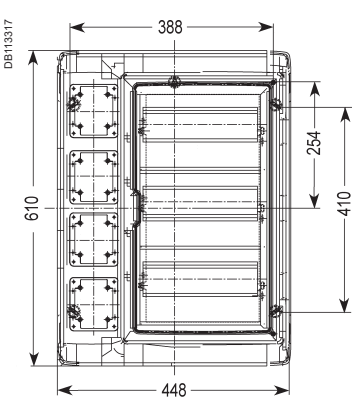
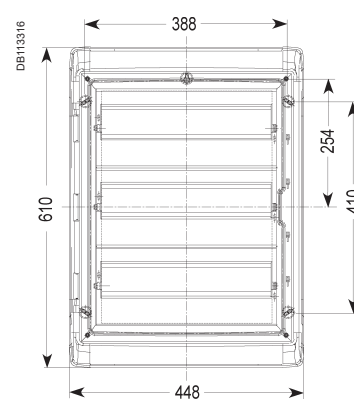
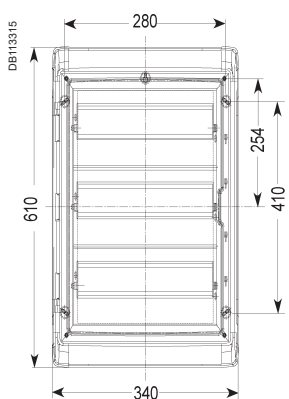
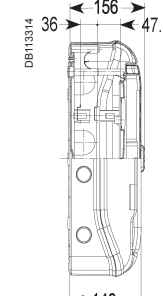
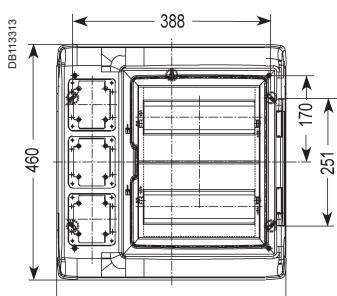
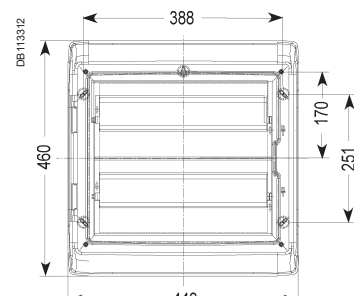
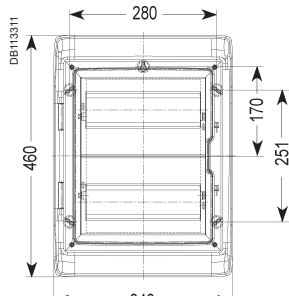
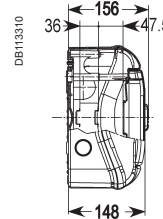
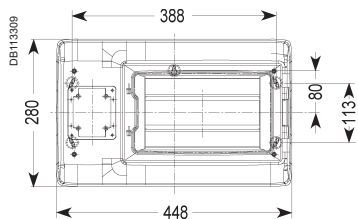


Modules	A	L
4	—	123
6	—	159
8	88	195
12	160	267

### Enclosures for modular devices



### With interface



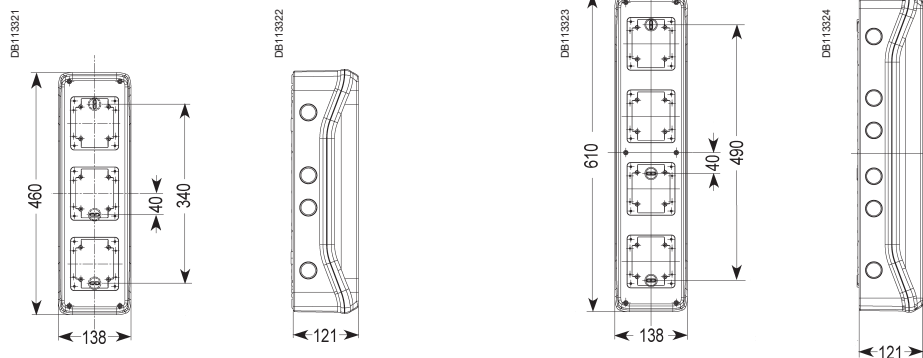


## Dimensions

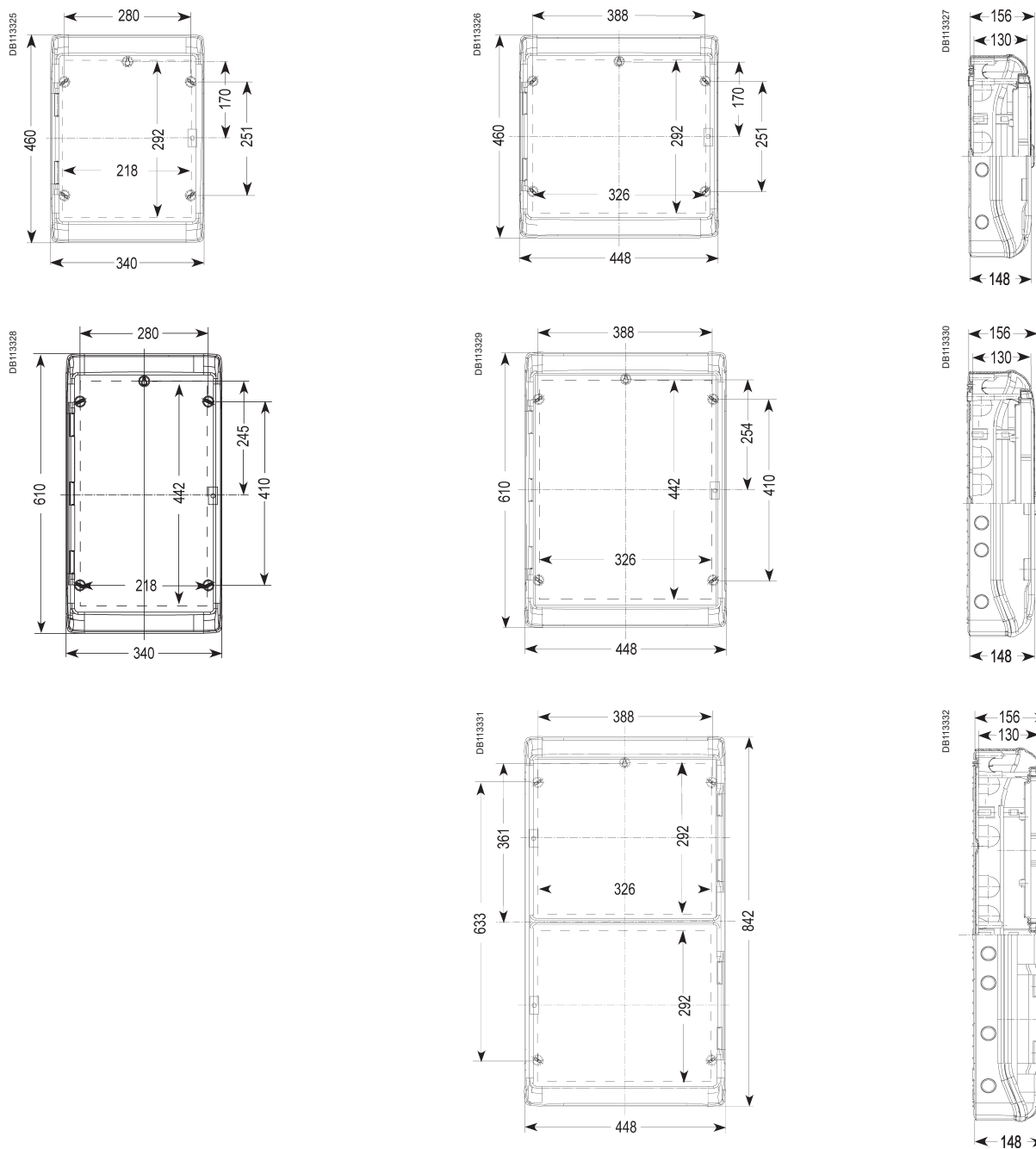
# Kaedra System

## Interface enclosures / Universal enclosures

### Interface enclosures



### Universal enclosures





## General code index

# Index

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
<b>13000</b>		81397	14, 16	81883	14, 20	82140	40, 42	82456	37, 38	83085	40, 43
13135	57	81398	14, 16	81890	14, 20	82141	40, 42	82463	37, 38	83086	40, 43
13136	57	81476	26, 28	81894	14, 20	82142	40, 42	82465	37, 38	83092	40, 43
13137	57	81477	26, 28	81895	14, 20	82143	40, 42	82466	37, 38	83093	40, 43
13138	57	81478	26, 28	<b>82000</b>		82144	40, 42	82467	37, 38	83096	40, 43
13139	57	81479	26, 28	82026	37, 41, 44	82145	40, 42	82468	37, 38	83097	40, 43
13142	47, 57	81480	26, 28	82028	40, 42	82146	40, 42	82470	37, 38	83098	40, 43
13143	47, 57	81482	26, 28	82029	40, 42	82147	40, 42	82477	37, 38	83104	26, 30
13144	47, 57	81483	26, 28	82030	40, 42	82148	40, 42	82494	51	83106	26, 30
13934	47	81485	26, 28	82031	40, 42	82149	40, 42	82495	51	83108	26, 30
		81486	26, 28	82032	40, 42	82151	37, 39	82501	24, 25	83109	26, 30
<b>81000</b>		81488	26, 28	82033	40, 42	82154	37, 39	82504	24, 25	83111	26, 30
81139	27, 35	81489	26, 28	82034	40, 42	82176	37, 39	82513	24, 25	83116	26, 30
81140	27, 35	81490	26, 28	82035	40, 42	82178	40, 42	82754	40, 49	83117	26, 30
81141	27, 35	81491	26, 28	82036	40, 42	82179	40, 42	82754	40	83120	26, 30
81142	27, 35	81492	26, 28	82037	40, 42	82180	40, 42	82758	40, 49	83121	26, 30
81143	27, 35	81494	26, 28	82038	40, 42	82181	40, 42	82758	40	83123	26, 30
81146	27, 35	81495	26, 28	82039	40, 42	82182	40, 42	82759	40, 49	83131	40, 43
81176	30	81497	26, 28	82040	40, 42	82183	40, 42	82759	40	83135	40, 43
81177	30	81498	26, 28	82041	40, 42	82184	40, 42	82766	40, 49	83136	40, 43
81178	26, 30	81578	14, 19	82041	40, 42	82185	40, 42	82770	40, 49	83142	40, 43
81179	26, 30	81582	14, 19	82042	40, 42	82186	40, 42	82771	40, 49	83146	40, 43
81180	30	81583	14, 19	82043	40, 42	82187	40, 42	82782	40, 49	83147	40, 43
81182	26, 30	81585	14, 19	82044	40, 42	82188	40, 42	82783	40, 49	83148	40, 43
81183	26, 30	81586	14, 19	82045	40, 42	82189	40, 42	82879	40, 48	83151	26, 30
81185	26, 30	81590	14, 19	82046	40, 42	82190	40, 42	82882	40, 48	83152	26, 30
81186	26, 30	81591	14, 19	82047	40, 42	82191	40, 42	82883	40, 48	83153	26, 30
81189	30	81594	14, 19	82048	40, 42	82192	40, 42	82901	37, 39	83154	26, 30
81190	30	81595	14, 19	82049	40, 42	82193	40, 42	82903	37, 39	83155	26, 30
81191	26, 30	81599	52, 55	82076	37, 41, 44	82194	40, 42	82904	37, 39	83156	26, 30
81192	26, 30	81676	26, 33	82078	40, 42	82195	40, 42	82905	37, 39	83157	26, 30
81194	26, 30	81677	26, 33	82079	40, 42	82196	40, 42	82906	37, 39	83158	26, 30
81195	26, 30	81678	26, 33	82080	40, 42	82197	40, 42	82912	37, 39	83159	26, 30
81197	30	81679	26, 33	82081	40, 42	82198	40, 42	82915	37, 39	83161	26, 30
81198	30	81680	26, 33	82082	40, 42	82199	40, 42	82916	37, 39	83162	26, 30
81199	53, 55	81682	26, 33	82083	40, 42	82301	24, 25	82918	37	83163	26, 30
81276	26, 33	81683	26, 33	82084	40, 42	82302	24, 25	82919	37, 39	83164	26, 30
81277	33	81685	26, 33	82085	40, 42	82303	24, 25	82920	37, 39	83165	26, 30
81278	26, 33	81686	26, 33	82086	40, 42	82304	24, 25	82926	37, 39	83166	26, 30
81279	33	81688	26, 33	82087	40, 42	82305	24, 25	82927	37, 39	83167	26, 30
81280	33	81689	26, 33	82088	40, 42	82306	24, 25	82951	37, 39	83168	26, 30
81282	26, 33	81690	26, 33	82089	40, 42	82315	24, 25	82952	37, 39	83169	26, 30
81283	26, 33	81691	26, 33	82090	40, 42	82318	24, 25	82953	37, 39	83170	26, 30
81285	26, 33	81692	26, 33	82091	40, 42	82320	24, 25	82954	37, 39	83171	26, 30
81286	26, 33	81694	26, 33	82092	40, 42	82325	24, 25	82955	37, 39	83173	26, 30
81288	33	81695	26, 33	82093	40, 42	82351	24, 25	82956	37, 39	83174	26, 30
81289	33	81697	26, 33	82094	40, 42	82352	24, 25	82963	37, 39	83181	40, 43
81290	26, 33	81698	26, 33	82095	40, 42	82353	24, 25	82965	37, 39	83185	40, 43
81291	33	81709	17	82096	40, 42	82354	24, 25	82966	37, 39	83186	40, 43
81292	33	81716	17	82097	40, 42	82355	24, 25	82967	37, 39	83191	40, 43
81294	26, 33	81721	17	82098	40, 42	82356	24, 25	82968	37, 39	83192	40, 43
81295	26, 33	81754	15, 17	82099	40, 42	82363	24, 25	82969	37, 39	83196	40, 43
81297	33	81758	15, 17	82101	37, 39	82365	24, 25	82970	37, 39	83197	40, 43
81298	33	81759	15, 17	82103	37, 39	82366	24, 25	82976	37, 39	83299	40, 53, 55
81376	14, 16	81766	15, 17	82118	37	82367	24, 25	82977	37, 39	83399	40, 53, 55
81377	14, 16	81770	15, 17	82126	37, 39	82368	24, 25	<b>83000</b>		83454	40, 48
81378	14, 16	81771	15, 17	82128	40, 42	82370	24, 25			83454	40
81379	14, 16	81802	15, 20	82129	40, 42	82377	24, 25	83031	40, 43	83458	40, 48
81380	14, 16	81804	15, 20	82130	40, 42	82401	37, 38	83034	40, 43	83458	40
81382	14, 16	81807	15, 20	82131	42	82404	37, 38	83035	40, 43	83459	40, 48
81383	14, 16	81808	15, 20	82132	40, 42	82411	37, 38	83036	40, 43	83459	40
81385	14, 16	81809	15, 20	82133	40, 42	82413	37, 38	83038	40, 43	83466	40, 48
81386	14, 16	81816	15, 20	82134	40, 42	82420	37, 38	83039	40, 43	83470	40, 48
81390	14, 16	81820	15, 20	82135	40, 42	82451	37, 38	83042	40, 43	83471	40, 48
81391	14, 16	81821	15, 20	82136	40, 42	82452	37, 38	83045	40, 43	83504	15, 19
81392	14, 16	81878	14, 20	82137	40, 42	82453	37, 38	83046	40, 43	83506	15, 19
81394	14, 16	81879	14, 20	82138	40, 42	82454	37, 38	83047	40, 43	83509	15, 19
81395	14, 16	81882	14, 20	82139	40, 42	82455	37, 38	83081	40, 43	83516	15, 19



## General code index

## Index

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
83520	15, 19	PKB63Q523	40, 43	PKF32M744	15, 16	PKF16W725	26, 29	<b>PKN</b>		PKX32M713	15, 16
83521	15, 19	PKB63Q524	40, 43	PKF32M745	15, 16	PKF16W733	26, 29	PKN51B	27, 35	PKX32M714	15, 16
83531	15, 23	PKB63Q525	40, 43	PKF32W414	15, 18	PKF16W734	26, 29	PKN51G	27, 35	PKX32M715	15, 16
83532	15, 23	PKB63Q534	40, 43	PKF32W415	15, 18	PKF16W735	26, 29	PKN51N	27, 35	PKX32M723	15, 16
83553	15, 19	PKB63Q535	40, 43	PKF32W423	15, 18	PKF16W744	26, 29	PKN61B	27, 35	PKX32M724	15, 16
83554	15, 19	PKB63R523	40, 43	PKF32W424	15, 18	PKF32F7C4	26, 53, 55	PKN61G	27, 35	PKX32M725	15, 16
83556	15, 19	PKB63R524	40, 43	PKF32W433	15, 18	PKF32F413	26, 33	PKN61N	27, 35	PKX32M733	15, 16
83558	15, 19	PKB63R525	40, 43	PKF32W434	15, 18	PKF32F414	26, 33	PKN62B	27, 35	PKX32M734	15, 16
83559	15, 19	PKB63R534	40, 43	PKF32W435	15, 18	PKF32F415	26, 33	PKF32F415	26, 33	PKX32M735	15, 16
83566	15, 19	PKB63R535	40, 43	<b>PKF</b>		PKF32F423	26, 33	<b>PKS</b>		PKX32M744	15, 16
83567	15, 19	PKB63T515	40, 42	PKF16F413	26, 33	PKF32F424	26, 33	PKS51B	27, 35	PKX32M745	15, 16
83569	15, 19	PKB63T523	40, 42	PKF16F414	26, 33	PKF32F425	26, 33	PKS51G	27, 35	PKX32W413	15, 18
83570	15, 19	PKB63T524	40, 42	PKF16F415	26, 33	PKF32F433	26, 33	PKS51N	27, 35	PKX32W414	15, 18
83571	15, 19	PKB63T534	40, 42	PKF16F423	26, 33	PKF32F434	26, 33	PKS52B	27, 35	PKX32W415	15, 18
83579	15, 23	PKB63T535	40, 42	PKF16F424	26, 33	PKF32F435	26, 33	PKS52G	27, 35	PKX32W423	15, 18
83580	15, 23	PKB63U523	40, 42	PKF16F425	26, 33	PKF32F445	26, 33	PKS52N	27, 35	PKX32W424	15, 18
83581	15, 23	PKB63U534	40, 42	PKF16F433	26, 33	PKF32F713	26, 33	PKS61B	27, 35	PKX32W425	15, 18
83791	40, 49	PKB63U535	40, 42	PKF16F434	26, 33	PKF32F714	26, 33	PKS61G	27, 35	PKX32W433	15, 18
83795	40, 49	PKB63V514	40, 42	PKF16F435	26, 33	PKF32F715	26, 33	PKS61N	27, 35	PKX32W434	15, 18
83796	40, 49	PKB63V515	40, 42	PKF16F444	26, 33	PKF32F723	26, 33	PKS62B	27, 35	PKX32W435	15, 18
83831	15, 23	PKB63V523	40, 42	PKF16F445	26, 33	PKF32F724	26, 33	PKS62G	27, 35	PKX32W444	15, 18
83833	15, 23	PKB63V524	40, 42	PKF16F713	26, 33	PKF32F725	26, 33	<b>PKX</b>		PKX32W445	15, 18
83854	15, 20	PKB63V525	40, 42	PKF16F714	26, 33	PKF32F733	26, 33	PKX16M413	15, 16	<b>PKY</b>	
83858	15, 20	PKB63V534	40, 42	PKF16F715	26, 33	PKF32F734	26, 33	PKX16M414	15, 16	PKY16F413	26, 32
83859	15, 20	PKB63V535	40, 42	PKF16F723	26, 33	PKF32F735	26, 33	PKX16M415	15, 16	PKY16F414	26, 32
83861	15, 20	<b>PKE</b>		PKF16F724	26, 33	PKF32F744	26, 33	PKX16M423	15, 16	PKY16F415	26, 32
83862	15, 20	PKE16M413	15, 16	PKF16F725	26, 33	PKF32G7C4	26, 53, 55	PKX16M424	15, 16	PKY16F423	26, 32
83863	15, 20	PKE16M414	15, 16	PKF16F733	26, 33	PKF32G415	26, 33	PKX16M425	15, 16	PKY16F424	26, 32
83866	15, 20	PKE16M415	15, 16	PKF16F734	26, 33	PKF32G423	26, 33	PKX16M433	15, 16	PKY16F425	26, 32
83867	15, 20	PKE16M423	15, 16	PKF16F735	26, 33	PKF32G434	26, 33	PKX16M434	15, 16	PKY16F433	26, 32
83870	15, 20	PKE16M424	15, 16	PKF16F744	26, 33	PKF32G435	26, 33	PKX16M435	15, 16	PKY16F434	26, 32
83871	15, 20	PKE16M425	15, 16	PKF16F745	26, 33	PKF32G723	26, 33	PKX16M444	15, 16	PKY16F435	26, 32
83880	15, 23	PKE16M433	15, 16	PKF16G413	26, 33	PKF32G734	26, 33	PKX16M445	15, 16	PKY16F444	26, 32
83881	15, 23	PKE16M434	15, 16	PKF16G423	26, 33	PKF32G735	26, 33	PKX16M713	15, 16	PKY16F445	26, 32
83899	15, 52, 55	PKE16M435	15, 16	PKF16G424	26, 33	PKF32M7C4	26, 53, 55	PKX16M714	15, 16	PKY16F713	26, 32
83901	15, 23	PKE16M444	15, 16	PKF16G433	26, 33	PKF32M423	26, 28	PKX16M715	15, 16	PKY16F714	26, 32
83902	15, 23	PKE16M445	15, 16	PKF16G434	26, 33	PKF32M424	26, 28	PKX16M723	15, 16	PKY16F715	26, 32
83903	15, 23	PKE16M713	15, 16	PKF16G435	26, 33	PKF32M425	26, 28	PKX16M724	15, 16	PKY16F723	26, 32
83906	15, 23	PKE16M723	15, 16	PKF16G723	26, 33	PKF32M434	26, 28	PKX16M725	15, 16	PKY16F724	26, 32
83912	15, 23	PKE16M724	15, 16	PKF16G734	26, 33	PKF32M435	26, 28	PKX16M733	15, 16	PKY16F725	26, 32
83913	15, 23	PKE16M725	15, 16	PKF16G735	26, 33	PKF32M445	26, 28	PKX16M734	15, 16	PKY16F733	26, 32
83919	41, 46	PKE16M725	15, 16	PKF16G735	26, 33	PKF32M723	26, 28	PKX16M735	15, 16	PKY16F734	26, 32
83920	41, 46	PKE16M734	15, 16	PKF16M414	26, 28	PKF32M724	26, 28	PKX16M744	15, 16	PKY16F735	26, 32
83921	41, 47	PKE16M735	15, 16	PKF16M423	26, 28	PKF32M733	26, 28	PKX16M745	15, 16	PKY16F744	26, 32
83922	41, 47	PKE16M745	15, 16	PKF16M424	26, 28	PKF32M734	26, 28	PKX16W413	15, 18	PKY16F745	26, 32
83923	41, 47	PKE16W414	15, 18	PKF16M425	26, 28	PKF32M735	26, 28	PKX16W414	15, 18	PKY16G423	26, 32
83924	41, 46	PKE16W423	15, 18	PKF16M433	26, 28	PKF32M744	26, 28	PKX16W415	15, 18	PKY16G434	26, 32
83925	41, 50	PKE16W434	15, 18	PKF16M435	26, 28	PKF32M745	26, 28	PKX16W423	15, 18	PKY16G435	26, 32
83925	41	PKE16W434	15, 18	PKF16W435	26, 28	PKF32W7C4	26, 53, 55	PKX16W424	15, 18	PKY16G714	26, 32
83926	41, 50	PKE16W435	15, 18	PKF16M723	26, 28	PKF32W413	26, 29	PKX16W425	15, 18	PKY16G723	26, 32
83926	41	PKE16W444	15, 18	PKF16M733	26, 28	PKF32W414	26, 29	PKX16W433	15, 18	PKY16G725	26, 32
83927	41, 50	PKE32M7C4	15, 52, 55	PKF16M735	26, 28	PKF32W415	26, 29	PKX16W434	15, 18	PKY16G734	26, 32
83927	41	PKE32M413	15, 16	PKF16M744	26, 28	PKF32W423	26, 29	PKX16W435	15, 18	PKY16G735	26, 32
83933	20	PKE32M414	15, 16	PKF16M745	26, 28	PKF32W424	26, 29	PKX16W444	15, 18	PKY16M413	26, 28
83934	20, 23	PKE32M415	15, 16	PKF16W413	26, 29	PKF32W425	26, 29	PKX16W444	15, 18	PKY16M414	26, 28
83935	20, 23	PKE32M423	15, 16	PKF16W414	26, 29	PKF32W434	26, 29	PKX16W445	15, 18	PKY16M415	26, 28
83936	20, 55	PKE32M424	15, 16	PKF16W415	26, 29	PKF32W435	26, 29	PKX32M413	15, 16	PKY16M423	26, 28
83937	20	PKE32M425	15, 16	PKF16W423	26, 29	PKF32W444	26, 29	PKX32M414	15, 16	PKY16M424	26, 28
<b>PKB</b>		PKE32M433	15, 16	PKF16W424	26, 29	PKF32W445	26, 29	PKX32M423	15, 16	PKY16M425	26, 28
PKB002	41, 46	PKE32M434	15, 16	PKF16W425	26, 29	PKF32W723	26, 29	PKX32M423	15, 16	PKY16M433	26, 28
PKB63P523	40, 43	PKE32M435	15, 16	PKF16W433	26, 29	PKF32W724	26, 29	PKX32M424	15, 16	PKY16M434	26, 28
PKB63P524	40, 43	PKE32M444	15, 16	PKF16W434	26, 29	PKF32W733	26, 29	PKX32M425	15, 16	PKY16M435	26, 28
PKB63P525	40, 43	PKE32M445	15, 16	PKF16W435	26, 29	PKF32W734	26, 29	PKX32M433	15, 16	PKY16M444	26, 28
PKB63P534	40, 43	PKE32M723	15, 16	PKF16W444	26, 29	PKF32W735	26, 29	PKX32M434	15, 16	PKY16M445	26, 28
PKB63P535	40, 43	PKE32M724	15, 16	PKF16W445	26, 29			PKX32M435	15, 16	PKY16M713	26, 28
PKB63P544	40, 43	PKE32M734	15, 16	PKF16W723	26, 29			PKX32M444	15, 16	PKY16M714	26, 28
PKB63P545	40, 43	PKE32M735	15, 16	PKF16W724	26, 29			PKX32M445	15, 16	PKY16M715	26, 28



Code	Page	Code	Page
PKY16M723	26, 28	PKY32W435	26, 29
PKY16M724	26, 28	<b>PKZ</b>	
PKY16M725	26, 28	PKZ025	31
PKY16M733	26, 28	PKZ032	31
PKY16M734	26, 28	PKZ085	31
PKY16M735	26, 28	PKZ100	31
PKY16M744	26, 28	PKZA201	21
PKY16M745	26, 28	PKZA202	21
PKY16W423	26, 29	PKZA203	21
PKY16W424	26, 29	PKZA204	21
PKY16W434	26, 29	PKZM403	34
PKY16W435	26, 29	PKZM406	34
PKY32F7C4	26, 53, 55	PKZM409	34
PKY32F413	26, 32	PKZM412	34
PKY32F414	26, 32	PKZM413	34
PKY32F415	26, 32	PKZM701	34
PKY32F423	26, 32	PKZM703	34
PKY32F424	26, 32	PKZM705	34
PKY32F425	26, 32	PKZM706	34
PKY32F433	26, 32	PKZM709	34
PKY32F434	26, 32	PKZM712	34
PKY32F435	26, 32	PKZM713	34
PKY32F444	26, 32		
PKY32F445	26, 32		
PKY32F713	26, 32		
PKY32F714	26, 32		
PKY32F715	26, 32		
PKY32F723	26, 32		
PKY32F724	26, 32		
PKY32F725	26, 32		
PKY32F733	26, 32		
PKY32F734	26, 32		
PKY32F735	26, 32		
PKY32F744	26, 32		
PKY32F745	26, 32		
PKY32G423	26, 32		
PKY32G434	26, 32		
PKY32G435	26, 32		
PKY32G444	26, 32		
PKY32G445	26, 32		
PKY32G723	26, 32		
PKY32G734	26, 32		
PKY32G735	26, 32		
PKY32M7C4	26, 53, 55		
PKY32M413	26, 28		
PKY32M414	26, 28		
PKY32M415	26, 28		
PKY32M423	26, 28		
PKY32M424	26, 28		
PKY32M425	26, 28		
PKY32M433	26, 28		
PKY32M434	26, 28		
PKY32M435	26, 28		
PKY32M444	26, 28		
PKY32M445	26, 28		
PKY32M713	26, 28		
PKY32M714	26, 28		
PKY32M715	26, 28		
PKY32M723	26, 28		
PKY32M724	26, 28		
PKY32M725	26, 28		
PKY32M733	26, 28		
PKY32M734	26, 28		
PKY32M735	26, 28		
PKY32M744	26, 28		
PKY32M745	26, 28		
PKY32W423	26, 29		
PKY32W434	26, 29		





Life Is On | **Schneider**  
Electric

35, rue Joseph Monier  
CS 30323  
92506 Rueil Malmaison Cedex  
France

RCS Nanterre 954 503 439  
Capital social 896 313 776 €  
[www.schneider-electric.com](http://www.schneider-electric.com)

06/2022  
FLVED208001EN

© 2022 - Schneider Electric. All Rights Reserved.  
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been  
printed on recycled paper

