

# PratiKa plugs and sockets

## General presentation

PB102249

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



PG102011

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

PB102273



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.

# PratiKa plugs and sockets

## Low voltage and extra-low voltage

PB102195



PB102239



### A complete range of high performance industrial plugs and sockets

The PratiKa range of industrial plugs and sockets is basically designed to suit all needs and all kinds of environments: tertiary sector, industry, building sites, workshops, agricultural sector, as well as indoor and outdoor of any kind of building.

This wide range of plugs and sockets is the result of Schneider's experience and know-how, it is a complete range, available for the 16 A, 32 A, 63 A and 125 A with degree of protection IP44 and IP67 in the wander, panel and wall versions.

These solutions are:

- fast to connect
- safe in the use
- functional and ergonomic
- easy and intuitive.

### A complete range of products to supply circuits with risks of direct and indirect contacts with live parts

The range includes 16 and 32 A versions available in different number of pole (2P and 3P).



**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.

# 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.

# 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



Both Unika and Isoblock 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

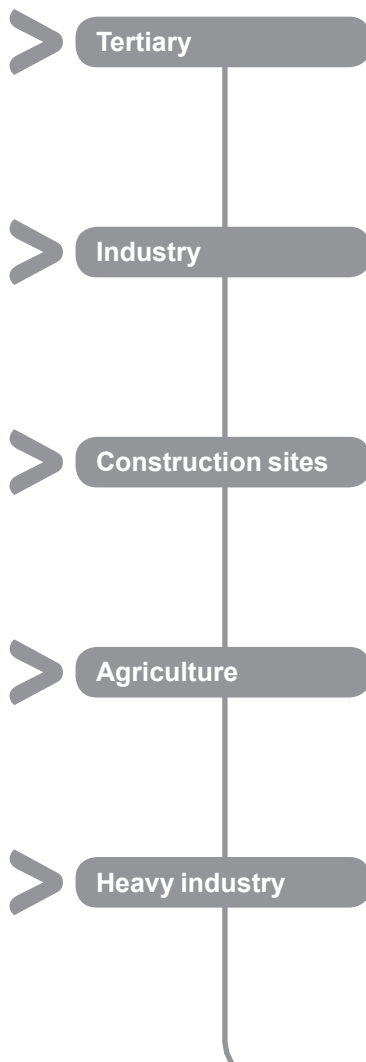
- Unika: highly functional features and very versatile installation system.
- Isoblock: for installation in high-risk areas.

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.



### ▲ Domain of applications

# PratiKa plugs and sockets

## Sockets with interlock switch

PR10282



### 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 EN 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.

PR10283



#### 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 EN 62262 standards.

# 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.

# PratiKa plugs and sockets

## Sockets with interlock switch

### Serie Isoblock



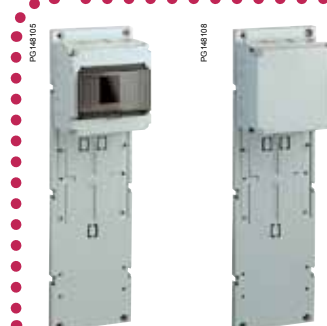
#### Differentiated functions



- Version with carrier for CH 10.3 x 38 cylindrical fuses in the 16 e 32 A applications and with E33 carrier for DIII fuses in the 63 A applications.
- Version with carrier for CH 10.3 x 38 cylindrical fuses equipped with LED indicator device, which it warns of the voltage presence in each phase.
- 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 an junction box or modular enclosures.



#### 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 NS160N 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.

## Plugs

# PratiKa plugs

## Low voltage Selection guide

### PratiKa plugs 16 - 32 A

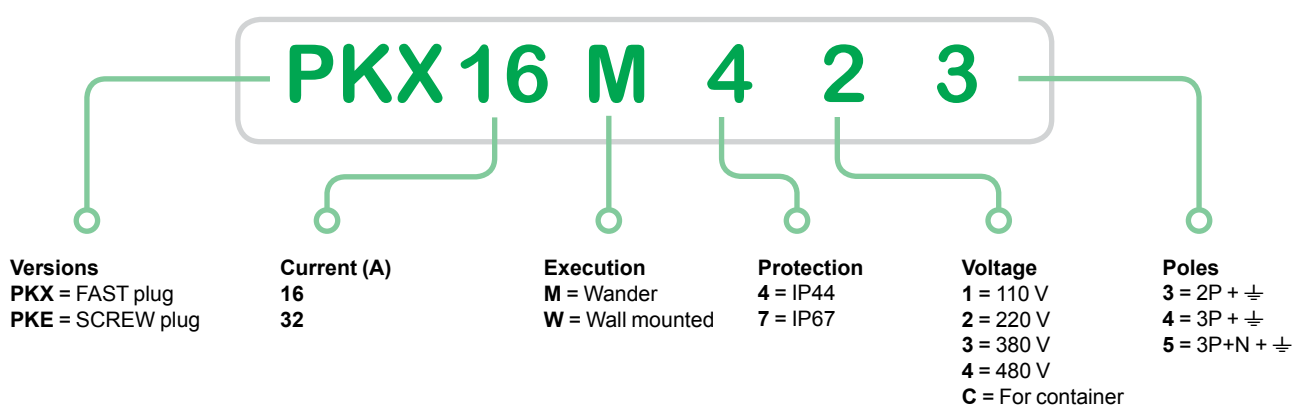
Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander plugs		Wander plugs		Wander plugs angled 90°	
					FAST connect	SCREW connect	IP44	IP67	IP44	IP67
16 A	2P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	PKX16M413	PKX16M713	PKE16M413	PKE16M713	-	-
	3P + $\frac{1}{2}$	50/60		4 h	PKX16M414	PKX16M714	PKE16M414	PKE16M714	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	PKX16M415	PKX16M715	PKE16M415	PKE16M715	-	-
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	PKX16M423	PKX16M723	PKE16M423	PKE16M723	81704	81754
	3P + $\frac{1}{2}$	50/60		9 h	PKX16M424	PKX16M724	PKE16M424	PKE16M724	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	PKX16M425	PKX16M725	PKE16M425	PKE16M725	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V AC	9 h	PKX16M433	PKX16M733	PKE16M433	PKE16M733	-	-
	3P + $\frac{1}{2}$	50/60		6 h	PKX16M434	PKX16M734	PKE16M434	PKE16M734	81708	81758
	3P+N + $\frac{1}{2}$	50/60		6 h	PKX16M435	PKX16M735	PKE16M435	PKE16M735	81709	81759
32 A	3P + $\frac{1}{2}$	50/60	480-500 V AC	7 h	PKX16M444	PKX16M744	PKE16M444	PKE16M744	-	-
	3P+N + $\frac{1}{2}$	50/60		7 h	PKX16M445	PKX16M745	PKE16M445	PKE16M745	-	-
	2P + $\frac{1}{2}$	50/60		4 h	PKX32M413	PKX32M713	PKE32M413	PKE32M713	-	-
	3P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	PKX32M414	PKX32M714	PKE32M414	PKE32M714	-	-
	3P+N + $\frac{1}{2}$	50/60		4 h	PKX32M415	PKX32M715	PKE32M415	PKE32M715	-	-
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	PKX32M423	PKX32M723	PKE32M423	PKE32M723	81716	81766
	3P + $\frac{1}{2}$	50/60		9 h	PKX32M424	PKX32M724	PKE32M424	PKE32M724	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	PKX32M425	PKX32M725	PKE32M425	PKE32M725	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V AC	9 h	PKX32M433	PKX32M733	PKE32M433	PKE32M733	-	-
	3P + $\frac{1}{2}$	50/60		6 h	PKX32M434	PKX32M734	PKE32M434	PKE32M734	81720	81770
	3P+N + $\frac{1}{2}$	50/60		6 h	PKX32M435	PKX32M735	PKE32M435	PKE32M735	81721	81771
	3P+N + $\frac{1}{2}$	50/60	380-440 V AC	3 h	-	PKX32M7C4	-	PKE32M7C4	-	81799
	3P + $\frac{1}{2}$	50/60		7 h	PKX32M444	PKX32M744	PKE32M444	PKE32M744	-	-
	3P+N + $\frac{1}{2}$	50/60		7 h	PKX32M445	PKX32M745	PKE32M445	PKE32M745	-	-
<b>Technical data, see page</b>						<b>16</b>	<b>16</b>	<b>16</b>	<b>17</b>	

### 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	IP67	IP67	IP67	IP67
63 A	3P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	81376	81376	81576	81576	81876	81876
	3P+N + $\frac{1}{2}$	50/60		4 h	81377	81377	81577	81577	81877	81877
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	81378	81378	81578	81578	81878	81878
	3P + $\frac{1}{2}$	50/60		9 h	81379	81379	81579	81579	81879	81879
	3P+N + $\frac{1}{2}$	50/60		9 h	81380	81380	81580	81580	81880	81880
	3P + $\frac{1}{2}$	50/60	380-415 V AC	6 h	81382	81382	81582	81582	81882	81882
	3P+N + $\frac{1}{2}$	50/60		6 h	81383	81383	81583	81583	81883	81883
	3P + $\frac{1}{2}$	50/60	480-500 V AC	7 h	81385	81385	81585	81585	81885	81885
	3P+N + $\frac{1}{2}$	50/60		7 h	81386	81386	81586	81586	81886	81886
	3P + $\frac{1}{2}$	50/60		4 h	81388	81388	81588	81588	81888	81888
125 A	3P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	81389	81389	81589	81589	81889	81889
	3P+N + $\frac{1}{2}$	50/60		4 h	81390	81390	81590	81590	81890	81890
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	81391	81391	81591	81591	81891	81891
	3P + $\frac{1}{2}$	50/60		9 h	81392	81392	81592	81592	81892	81892
	3P+N + $\frac{1}{2}$	50/60		6 h	81394	81394	81594	81594	81894	81894
	3P+N + $\frac{1}{2}$	50/60	380-415 V AC	6 h	81395	81395	81595	81595	81895	81895
	3P + $\frac{1}{2}$	50/60		7 h	81397	81397	81597	81597	81897	81897
	3P+N + $\frac{1}{2}$	50/60		7 h	81398	81398	81598	81598	81898	81898
	3P + $\frac{1}{2}$	50/60		4 h	81399	81399	81599	81599	81899	81899
	3P+N + $\frac{1}{2}$	50/60		4 h	81400	81400	81600	81600	81900	81900
<b>Technical data, see page</b>						<b>16</b>	<b>19</b>	<b>20</b>		

Wall-mounted plugs	Wall-mounted plugs with back box	Panel-mounted plugs	Phase inverters	SCREW connect	Wander-plugs	Wander plugs angled 90°	Wall-mounted plugs	Panel-mounted plugs		
FAST connect	SCREW connect	SCREW connect	SCREW connect		IP44	IP67	IP44	IP67	IP44	IP67
IP44	IP44	IP44	IP67	IP44	IP67	-	-	-	-	-
PKX16W413	PKE16W413	83501	83551	81801	83851	-	83914	81726	81776	83526
PKX16W414	PKE16W414	83502	83552	81802	83852	-	83915	-	81777	83527
PKX16W415	PKE16W415	83503	83553	81803	83853	83905	83915	-	81777	83577
PKX16W423	PKE16W423	83504	83554	81804	83854	-	-	-	-	83827
PKX16W424	PKE16W424	83505	83555	81805	83855	83901	83911	81728	81778	83528
PKX16W425	PKE16W425	83506	83556	81806	83856	83906	-	81729	81779	83529
PKX16W433	PKE16W433	83507	83557	81807	83857	-	-	-	-	83579
PKX16W434	PKE16W434	83508	83558	81808	83858	83902	83912	-	81780	83530
PKX16W435	PKE16W435	83509	83559	81809	83859	83903	83913	-	-	83580
PKX16W444	PKE16W444	83511	83561	81811	83861	-	-	81732	81782	83532
PKX16W445	PKE16W445	83512	83562	81812	83862	-	-	81733	81783	83533
PKX32W413	PKE32W413	83513	83563	81813	83863					83833
PKX32W414	PKE32W414	83514	83564	81814	83864					83883
PKX32W415	PKE32W415	83515	83565	81815	83865					
PKX32W423	PKE32W423	83516	83566	81816	83866					
PKX32W424	PKE32W424	83517	83567	81817	83867					
PKX32W425	PKE32W425	83518	83568	81818	83868					
PKX32W433	PKE32W433	83519	83569	81819	83869					
PKX32W434	PKE32W434	83520	83570	81820	83870					
PKX32W435	PKE32W435	83521	83571	81821	83871					
-	-	-	81599	-	83899					
PKX32W444	PKE32W444	83523	83573	81823	83873					
PKX32W445	PKE32W445	83524	83574	81824	83874					
18	19	20			23					

### Learn how to define your PratiKa: industrial 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
16 A	2P	50/60	20-25 V AC	s.r.	IP44 82301	IP67 82351	IP44 82501
	3P	50/60		s.r.	82302	82352	82502
	2P	50/60	40-50 V AC	12 h	82303	82353	82503
	3P	50/60		12 h	82304	82354	82504
	2P	100/200	20-25 V AC / 40-50 V AC	4 h	82305	82355	82505
	3P	100/200		4 h	82306	82356	82506
	2P	401/500		11 h	82311	82361	82511
	3P	401/500		11 h	82312	82362	82512
	2P	---	20-25 V AC / 40-50 V AC	10 h	82313	82363	82513
	32 A	2P	50/60	20-25 V AC	s.r. 82315	82365	82515
32 A	3P	50/60		s.r. 82316	82366	82516	
	2P	50/60	40-50 V AC	12 h	82317	82367	82517
	3P	50/60		12 h	82318	82368	82518
	2P	100/200	20-25 V AC / 40-50 V AC	4 h	82319	82369	82519
	3P	100/200		4 h	82320	82370	82520
	2P	401/500		11 h	82325	82375	82525
	3P	401/500		11 h	82326	82376	82526
	2P	---	20-25 V AC / 40-50 V AC	10 h	82327	82377	82527

Technical data, see page

25



# 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			
					Hz	FAST connect	IP44	IP67	Angled	FAST connect	IP44	IP67
16 A	2P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	PKY16M413	PKY16M713	PKY16F413	PKY16F713	PKY16G413	PKY16G713	PKY16G423	PKY16G723
	3P + $\frac{1}{2}$	50/60		4 h	PKY16M414	PKY16M714	PKY16F414	PKY16F714	PKY16G414	PKY16G714	PKY16G424	PKY16G724
	3P+N + $\frac{1}{2}$	50/60		4 h	PKY16M415	PKY16M715	PKY16F415	PKY16F715	PKY16G415	PKY16G715	PKY16G425	PKY16G725
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	PKY16M423	PKY16M723	PKY16F423	PKY16F723	PKY16G423	PKY16G723	PKY16G433	PKY16G733
	3P + $\frac{1}{2}$	50/60		9 h	PKY16M424	PKY16M724	PKY16F424	PKY16F724	PKY16G424	PKY16G724	PKY16G434	PKY16G734
	3P+N + $\frac{1}{2}$	50/60		9 h	PKY16M425	PKY16M725	PKY16F425	PKY16F725	PKY16G425	PKY16G725	PKY16G435	PKY16G735
	2P + $\frac{1}{2}$	50/60	380-415 V AC	9 h	PKY16M433	PKY16M733	PKY16F433	PKY16F733	PKY16G433	PKY16G733	PKY16G444	PKY16G744
	3P + $\frac{1}{2}$	50/60		6 h	PKY16M434	PKY16M734	PKY16F434	PKY16F734	PKY16G434	PKY16G734	PKY16G445	PKY16G745
	3P+N + $\frac{1}{2}$	50/60		6 h	PKY16M435	PKY16M735	PKY16F435	PKY16F735	PKY16G435	PKY16G735	PKY32M413	PKY32G413
	3P + $\frac{1}{2}$	50/60	480-500 V AC	7 h	PKY16M444	PKY16M744	PKY16F444	PKY16F744	PKY16G444	PKY16G744	PKY32M445	PKY32G445
	3P+N + $\frac{1}{2}$	50/60		7 h	PKY16M445	PKY16M745	PKY16F445	PKY16F745	PKY16G445	PKY16G745	PKY32M713	PKY32G713
	3P+N + $\frac{1}{2}$	50/60		7 h	PKY16M446	PKY16M746	PKY16F446	PKY16F746	PKY16G446	PKY16G746	PKY32M714	PKY32G714
32 A	2P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	PKY32M413	PKY32M713	PKY32F413	PKY32F713	PKY32G413	PKY32G713	PKY32M415	PKY32G415
	3P + $\frac{1}{2}$	50/60		4 h	PKY32M414	PKY32M714	PKY32F414	PKY32F714	PKY32G414	PKY32G714	PKY32M415	PKY32G415
	3P+N + $\frac{1}{2}$	50/60		4 h	PKY32M415	PKY32M715	PKY32F415	PKY32F715	PKY32G415	PKY32G715	PKY32M423	PKY32G423
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	PKY32M423	PKY32M723	PKY32F423	PKY32F723	PKY32G423	PKY32G723	PKY32M424	PKY32G424
	3P + $\frac{1}{2}$	50/60		9 h	PKY32M424	PKY32M724	PKY32F424	PKY32F724	PKY32G424	PKY32G724	PKY32M425	PKY32G425
	3P+N + $\frac{1}{2}$	50/60		9 h	PKY32M425	PKY32M725	PKY32F425	PKY32F725	PKY32G425	PKY32G725	PKY32M433	PKY32G433
	2P + $\frac{1}{2}$	50/60	380-415 V AC	9 h	PKY32M433	PKY32M733	PKY32F433	PKY32F733	PKY32G433	PKY32G733	PKY32M434	PKY32G434
	3P + $\frac{1}{2}$	50/60		6 h	PKY32M434	PKY32M734	PKY32F434	PKY32F734	PKY32G434	PKY32G734	PKY32M435	PKY32G435
	3P+N + $\frac{1}{2}$	50/60		6 h	PKY32M435	PKY32M735	PKY32F435	PKY32F735	PKY32G435	PKY32G735	PKY32M734	PKY32G734
	3P+N + $\frac{1}{2}$	50/60	380-440 V AC	3 h	PKY32M734	PKY32M7C4	-	-	-	-	PKY32M7C4	PKY32G7C4
	3P + $\frac{1}{2}$	50/60		7 h	PKY32M744	PKY32M744	PKY32F444	PKY32F744	PKY32G444	PKY32G744	PKY32M745	PKY32G745
	3P+N + $\frac{1}{2}$	50/60		7 h	PKY32M745	PKY32M745	PKY32F445	PKY32F745	PKY32G445	PKY32G745	PKY32M745	PKY32G745
Technical data, see page					28				32			

#### PratiKa sockets 63 - 125 A

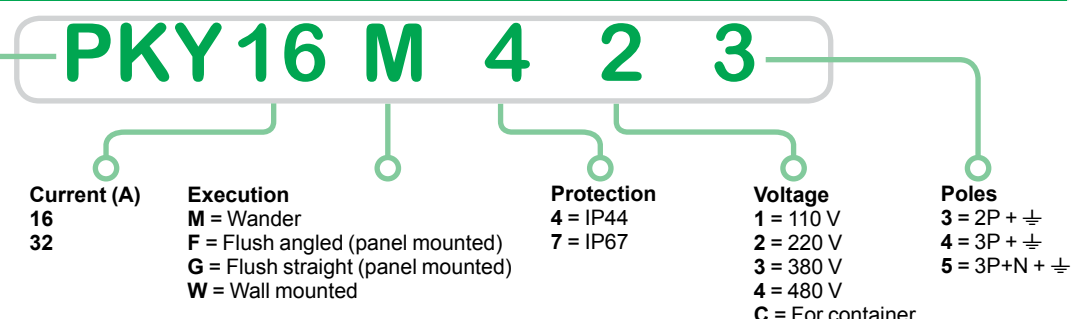
Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact	Wander sockets		Wall-mounted sockets		With back box				
					Hz	SCREW connect	IP67	Angled	SCREW connect	IP67	Straight	SCREW connect	IP67
63 A	3P + $\frac{1}{2}$	50/60	100-130 V AC	4 h	81476	81276	81276	81676	81676	81176	81176	81176	81176
	3P+N + $\frac{1}{2}$	50/60		4 h	81477	81277	81277	81677	81677	81177	81177	81177	81177
	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	81478	81278	81278	81678	81678	81178	81178	81178	81178
	3P + $\frac{1}{2}$	50/60		9 h	81479	81279	81279	81679	81679	81179	81179	81179	81179
	3P+N + $\frac{1}{2}$	50/60		9 h	81480	81280	81280	81680	81680	81180	81180	81180	81180
	3P + $\frac{1}{2}$	50/60	380-415 V AC	6 h	81482	81282	81282	81682	81682	81182	81182	81182	81182
	3P+N + $\frac{1}{2}$	50/60		6 h	81483	81283	81283	81683	81683	81183	81183	81183	81183
	3P + $\frac{1}{2}$	50/60		7 h	81485	81285	81285	81685	81685	81185	81185	81185	81185
	3P+N + $\frac{1}{2}$	50/60	480-500 V AC	7 h	81486	81286	81286	81686	81686	81186	81186	81186	81186
	3P + $\frac{1}{2}$	50/60		4 h	81488	81288	81288	81688	81688	81188	81188	81188	81188
	3P+N + $\frac{1}{2}$	50/60		4 h	81489	81289	81289	81689	81689	81189	81189	81189	81189
125 A	2P + $\frac{1}{2}$	50/60	200-250 V AC	6 h	81490	81290	81290	81690	81690	81190	81190	81190	81190
	3P + $\frac{1}{2}$	50/60		9 h	81491	81291	81291	81691	81691	81191	81191	81191	81191
	3P+N + $\frac{1}{2}$	50/60		9 h	81492	81292	81292	81692	81692	81192	81192	81192	81192
	3P + $\frac{1}{2}$	50/60	380-415 V AC	6 h	81494	81294	81294	81694	81694	81194	81194	81194	81194
	3P+N + $\frac{1}{2}$	50/60		6 h	81495	81295	81295	81695	81695	81195	81195	81195	81195
	3P + $\frac{1}{2}$	50/60		7 h	81497	81297	81297	81697	81697	81197	81197	81197	81197
	3P+N + $\frac{1}{2}$	50/60	480-500 V AC	7 h	81498	81298	81298	81698	81698	81198	81198	81198	81198
Technical data, see page					28			29			33		30

<b>Wander sockets</b>		<b>Panel mounted sockets</b>			<b>Wall-mounted sockets</b>				
<b>SCREW connect</b>		<b>Angled</b>		<b>Straight</b>		<b>FAST connect</b>	<b>SCREW connect</b>		<b>With back box</b>
IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP44	IP67	IP44
PKF16M413	PKF16M713	PKF16F413	PKF16F713	PKF16G413	PKF16G713	PKY16W413	PKF16W413	PKF16W713	83101
PKF16M414	PKF16M714	PKF16F414	PKF16F714	PKF16G414	PKF16G714	PKY16W414	PKF16W414	PKF16W714	83102
PKF16M415	PKF16M715	PKF16F415	PKF16F715	PKF16G415	PKF16G715	PKY16W415	PKF16W415	PKF16W715	83103
PKF16M423	PKF16M723	PKF16F423	PKF16F723	PKF16G423	PKF16G723	PKY16W423	PKF16W423	PKF16W723	83104
PKF16M424	PKF16M724	PKF16F424	PKF16F724	PKF16G424	PKF16G724	PKY16W424	PKF16W424	PKF16W724	83105
PKF16M425	PKF16M725	PKF16F425	PKF16F725	PKF16G425	PKF16G725	PKY16W425	PKF16W425	PKF16W725	83106
PKF16M433	PKF16M733	PKF16F433	PKF16F733	PKF16G433	PKF16G733	PKY16W433	PKF16W433	PKF16W733	83107
PKF16M434	PKF16M734	PKF16F434	PKF16F734	PKF16G434	PKF16G734	PKY16W434	PKF16W434	PKF16W734	83108
PKF16M435	PKF16M735	PKF16F435	PKF16F735	PKF16G435	PKF16G735	PKY16W435	PKF16W435	PKF16W735	83109
PKF16M444	PKF16M744	PKF16F444	PKF16F744	PKF16G444	PKF16G744	PKY16W444	PKF16W444	PKF16W744	83111
PKF16M445	PKF16M745	PKF16F445	PKF16F745	PKF16G445	PKF16G745	PKY16W445	PKF16W445	PKF16W745	83112
PKF32M413	PKF32M713	PKF32F413	PKF32F713	PKF32G413	PKF32G713	PKY32W413	PKF32W413	PKF32W713	83113
PKF32M414	PKF32M714	PKF32F414	PKF32F714	PKF32G414	PKF32G714	PKY32W414	PKF32W414	PKF32W714	83114
PKF32M415	PKF32M715	PKF32F415	PKF32F715	PKF32G415	PKF32G715	PKY32W415	PKF32W415	PKF32W715	83115
PKF32M423	PKF32M723	PKF32F423	PKF32F723	PKF32G423	PKF32G723	PKY32W423	PKF32W423	PKF32W723	83116
PKF32M424	PKF32M724	PKF32F424	PKF32F724	PKF32G424	PKF32G724	PKY32W424	PKF32W424	PKF32W724	83117
PKF32M425	PKF32M725	PKF32F425	PKF32F725	PKF32G425	PKF32G725	PKY32W425	PKF32W425	PKF32W725	83118
PKF32M433	PKF32M733	PKF32F433	PKF32F733	PKF32G433	PKF32G733	PKY32W433	PKF32W433	PKF32W733	83119
PKF32M434	PKF32M734	PKF32F434	PKF32F734	PKF32G434	PKF32G734	PKY32W434	PKF32W434	PKF32W734	83120
PKF32M435	PKF32M735	PKF32F435	PKF32F735	PKF32G435	PKF32G735	PKY32W435	PKF32W435	PKF32W735	83121
-	PKF32M7C4	-	PKF32F7C4	-	PKF32G7C4	-	-	PKF32W7C4	-
PKF32M444	PKF32M744	PKF32F444	PKF32F744	PKF32G444	PKF32G744	PKY32W444	PKF32W444	PKF32W744	83123
PKF32M445	PKF32M745	PKF32F445	PKF32F745	PKF32G445	PKF32G745	PKY32W445	PKF32W445	PKF32W745	83124
28		33				29			30

#### PratiKa sockets 10 - 16 A

Rated current	Poles and wires	Freq.	Rated voltage	Type	Domestic sockets 50 x 50			Domestic sockets 65 x 85						
					Code grey IP54	Code blue IP54	Code black IP54	Code grey	Code blue IP54	Code black IP54				
10 - 16 A	2P + $\frac{1}{2}$	50/60 Hz	200-250 V AC	Standard	Italy	-	-	-	81139	-				
					-	-	-	81146	-	-				
					French	PKN51G	PKN51B	PKN51N	PKN61G	81140	PKN61B			
					PKN52G	PKN52B	PKN52N	PKN62G	-	PKN62B	PKN62N			
					Germany	PKS51G	PKS51B	PKS51N	PKS61G	81141	PKS61B	PKS61N		
					PKS52G	PKS52B	PKS52N	PKS62G	-	PKS62B	PKS62N			
<b>Description</b>														
Support with 1 adapter RJ45 Infra+ (50/60 Hz)														
Support with 2 adapters RJ45 Infra+ (50/60 Hz)														
<b>Technical data, see page</b>														
35														

Learn how to define your PratiKa : industrial 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	
16 A	2P	50/60	20-25 V	s.r.	IP44	IP67
	3P	50/60		s.r.	82401	82451
	2P	50/60	40-50 V	12 h	82402	82452
	3P	50/60		12 h	82403	82453
	2P	100/200	20-25 V / 40-50 V	4 h	82404	82454
	3P	100/200		4 h	82405	82455
	2P	401/500		11 h	82406	82456
	3P	401/500		11 h	82411	82461
	2P	---	20-25 V / 40-50 V	10 h	82412	82462
32 A	2P	50/60	20-25 V	s.r.	82413	82463
	3P	50/60		s.r.	82415	82465
	2P	50/60	40-50 V	12 h	82416	82466
	3P	50/60		12 h	82417	82467
	2P	100/200	20-25 V / 40-50 V	4 h	82418	82468
	3P	100/200		4 h	82419	82469
	2P	401/500		11 h	82420	82470
	3P	401/500		11 h	82425	82475
	2P	---	20-25 V / 40-50 V	10 h	82426	82476
					82427	82477
Technical data, see page					38	

## Sockets with safety transformer

Rated power	Unika			Panel mounted version		Wall-mounted version	
	Primary	Secondary	Number and type of sockets	IP44	IP65	IP44	IP65
160 VA	230 V	24 V	1 x 2P 16 A	82026	82076	83026	83076
	400 V	24 V	1 x 2P 16 A	82027	82077	83027	83077
	230 V	24 V	-	-	-	-	-
	400 V	24 V	-	-	-	-	-
Technical data, see page					44		

			
<b>Panel-mounted straight sockets Flange 65 x 65</b>		<b>Wall-mounted sockets</b>	
IP44	IP67	IP44	IP44
82901	82951	82101	82151
82902	82952	82102	82152
82903	82953	82103	82153
82904	82954	82104	82154
82905	82955	82105	82155
82906	82956	82106	82156
82911	82961	82111	82161
82912	82962	82112	82162
82913	82963	82113	82163
82915	82965	82115	82165
82916	82966	82116	82166
82917	82967	82117	82167
82918	82968	82118	82168
82919	82969	82119	82169
82920	82970	82120	82170
82925	82975	82125	82175
82926	82976	82126	82176
82927	82977	82127	82177
39			

<b>Isoblock</b>			
<b>Number and type of sockets</b>		<b>Wall-mounted version</b>	
			<b>IP65</b>
1 x 2P 16 A	82061		
1 x 2P 16 A	82063		
2 x 2P 16 A	82062		
2 x 2P 16 A	82064		
49			

# PratiKa sockets

## With interlock switch

### Unika - Isoblock / Selection guide

## Sockets with interlock switch

## Unika - Panel-mounted version

Rated nominal	Poles and wires	Freq.	Rated voltage	Clock position of contact	Without protection			Protected by FUSE carrier			With DIN rail
					IP44	IP65	IP65	IP44	IP65	IP65	IP65
16 A	2P + $\frac{1}{2}$	50/60	100-130 V	4 h	82028	82078	-	82128	82178	-	-
	3P + $\frac{1}{2}$	50/60		4 h	82029	82079	-	82129	82179	-	-
	3P+N + $\frac{1}{2}$	50/60	200-250 V	4 h	82030	82080	-	82130	82180	-	-
	2P + $\frac{1}{2}$	50/60		6 h	82031	82081	-	82132	82181	-	-
	3P + $\frac{1}{2}$	50/60	380-415 V	9 h	82032	82082	-	82132	82182	-	-
	3P+N + $\frac{1}{2}$	50/60		9 h	82033	82083	-	82133	82183	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V	9 h	82034	82084	-	82134	82184	-	-
	3P + $\frac{1}{2}$	50/60		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		7 h	82037	82087	-	82137	82187	-	-
32 A	3P+N + $\frac{1}{2}$	50/60	100-130 V	7 h	82038	82088	-	82138	82188	-	-
	2P + $\frac{1}{2}$	50/60		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		4 h	82041	82091	-	82141	82191	-	-
	2P + $\frac{1}{2}$	50/60	380-415 V	6 h	82042	82092	-	82142	82192	-	-
	3P + $\frac{1}{2}$	50/60		9 h	82043	82093	-	82143	82193	-	-
	3P+N + $\frac{1}{2}$	50/60	380-415 V	9 h	82044	82094	-	82144	82194	-	-
	2P + $\frac{1}{2}$	50/60		9 h	82045	82095	-	82145	82195	-	-
	3P + $\frac{1}{2}$	50/60	480-500 V	6 h	82046	82096	-	82146	82196	-	-
	3P+N + $\frac{1}{2}$	50/60		6 h	82047	82097	-	82147	82197	-	-
63 A	3P + $\frac{1}{2}$	50/60	380-440 V	3 h	-	-	-	-	-	-	-
	3P + $\frac{1}{2}$	50/60		7 h	82048	82098	-	82148	82198	-	-
	3P+N + $\frac{1}{2}$	50/60	480-500 V	7 h	82049	82099	-	82149	82199	-	-
	3P + $\frac{1}{2}$	50/60		4 h	-	-	PKB63T514	-	-	PKB63V514	PKB63U514
	3P+N + $\frac{1}{2}$	50/60	100-130 V	4 h	-	-	PKB63T515	-	-	PKB63V515	PKB63U515
	2P + $\frac{1}{2}$	50/60		6 h	-	-	PKB63T523	-	-	PKB63V523	PKB63U523
	3P + $\frac{1}{2}$	50/60	200-250 V	9 h	-	-	PKB63T524	-	-	PKB63V524	PKB63U524
	3P+N + $\frac{1}{2}$	50/60		9 h	-	-	PKB63T525	-	-	PKB63V525	PKB63U525
	3P + $\frac{1}{2}$	50/60	380-415 V	6 h	-	-	PKB63T534	-	-	PKB63V534	PKB63U534
	3P+N + $\frac{1}{2}$	50/60		6 h	-	-	PKB63T535	-	-	PKB63V535	PKB63U535
	3P + $\frac{1}{2}$	50/60	480-500 V	7 h	-	-	PKB63T544	-	-	PKB63V544	PKB63U544
	3P+N + $\frac{1}{2}$	50/60		7 h	-	-	PKB63T545	-	-	-	PKB63U545

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	Unika - Panel-mounted version	
				IP44	IP65
16 A	1 x 2P 16 A	230 V	24 V	82026	82076
	1 x 2P 16 A	400 V		82027	82077

Technical data, see page

44

## Wall and embedded box

## Unika - Panel-mounted version

	Number of sockets	Embedded box	Unika - Panel-mounted version	
			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	
IP44 83028	IP65 83078	IP65 -	IP44 83128	IP65 83178	IP65 -	IP65 -	-	IP65 83454 □	IP65 82754 □
83029	83079	-	83129	83179	-	-	-	-	-
83030	83080	-	83130	83180	-	-	-	-	-
83031	83081	-	83131	83181	-	-	83458 □	82758 □	-
83032	83082	-	83132	83182	-	-	-	-	-
83033	83083	-	83133	83183	-	-	-	-	-
83034	83084	-	83134	83184	-	-	-	-	-
83035	83085	-	83135	83185	-	-	83459 □	82759 □	-
83036	83086	-	83136	83186	-	-	-	-	-
83037	83087	-	83137	83187	-	-	-	-	-
83038	83088	-	83138	83188	-	-	-	-	-
83039	83089	-	83139	83189	-	-	-	-	-
83040	83090	-	83140	83190	-	-	-	-	82764 ■
83041	83091	-	83141	83191	-	-	-	-	-
83042	83092	-	83142	83192	-	-	83466 □	83791 □	82766 ■
83043	83093	-	83143	83193	-	-	-	-	-
83044	83094	-	83144	83194	-	-	-	-	-
83045	83095	-	83145	83195	-	-	-	-	-
83046	83096	-	83146	83196	-	-	83470 □	83795 □	82770 ■
83047	83097	-	83147	83197	-	-	83471 □	83796 □	82771 ■
-	83299	-	-	83399	-	-	-	83799 □	-
83048	83098	-	83148	83198	-	-	-	-	-
83049	83099	-	83149	83199	-	-	-	-	-
-	-	PKB63P514	-	-	PKB63R514	PKB63Q514	-	-	-
-	-	PKB63P515	-	-	PKB63R515	PKB63Q515	-	-	-
-	-	PKB63P523	-	-	PKB63R523	PKB63Q523	-	-	-
-	-	PKB63P524	-	-	PKB63R524	PKB63Q524	82879 ■	-	-
-	-	PKB63P525	-	-	PKB63R525	PKB63Q525	-	-	-
-	-	PKB63P534	-	-	PKB63R534	PKB63Q534	82882 ■	-	82782 ■
-	-	PKB63P535	-	-	PKB63R535	PKB63Q535	82883 ■	-	-
-	-	PKB63P544	-	-	PKB63R544	PKB63Q544	82885 ■	-	-
-	-	PKB63P545	-	-	PKB63R545	PKB63Q545	82886 ■	-	82786 ■

43

48

Unika - Wall-mounted version			Isoblock - Wall-mounted version		
					
IP44 83026	IP65 83076	1P	IP65 82061 ■		IP65 82062 ■
83027	83077	2P	82063 ■		82064 ■
44			49		

Unika - Wall-mounted version					Isoblock - Wall-mounted version			
								
<b>Wall mounting box</b>								
16 - 32 A	63 A				Number and type sockets	With junction box	With modular enclosures	
-	-	-	-	-	1 x B16	83925 □	83325 □	
83919	-	-	-	-	2 x B16	83926 □	83326 □	
83920	PKB002	-	-	-	-	-	-	
-	-	83921	-	-	1 x 32/63	83927 ■	83327 ■	
-	-	-	83922	-	-	-	-	
-	-	-	-	83923	-	-	-	
46	47					50		

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

**PratiKa plugs 32 A for containers**

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact		
					<b>FAST connect</b> IP67 PKX32M7C4	<b>SCREW connect</b> IP67 PKE32M7C4
32 A	3P + $\frac{1}{4}$	Hz	<b>380 - 415 V AC</b>	3 h	54	
<b>Technical data, see page</b>						

**PratiKa sockets 32 A for containers**

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact			
					<b>FAST connect</b> IP67 PKY32M7C4	<b>Angled FAST connect</b> IP67 PKY32F7C4	<b>Straight FAST connect</b> IP67 PKY32G7C4
32 A	3P + $\frac{1}{4}$	Hz	<b>380 - 415 V AC</b>	3 h	54		
<b>Technical data, see page</b>							

**Interlocked Unika**

Rated current	Poles and wires	Freq.	Rated voltage	Clock position of contact		<b>With fuse carriers</b>
					IP65	IP65
32 A	3P + $\frac{1}{4}$	Hz	<b>400 - 440 V AC</b>	3 h	83299	83399
<b>Technical data, see page</b>					54	

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

			
<b>Wander sockets</b>	<b>Panel mounted sockets</b>	<b>Wall-mounted sockets</b>	<b>With back box</b>
<b>SCREW connect</b>	<b>Angled SCREW connect</b>	<b>SCREW connect</b>	<b>SCREW connect</b>
IP67	IP67	IP67	IP67
PKF32M7C4	PKF32F7C4	PKF32W7C4	81199
54			

Interlocked Isoblock

<b>Sockets - 4.5 mod.</b>
<b>With rail DIN</b>
IP65
83799
54

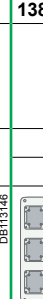
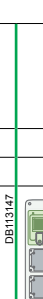
(\*) Refs. of sockets enclosure without terminal block / Ref. of modular enclosure equipped with terminal blocks

### Watertight Mini-enclosures

			
Number of modules	1	4	4
	<b>13175</b>	<b>13176</b>	<b>13177</b>

### Watertight enclosures

The modular dimension of Kaedra enclosures allows their combination vertically or horizontally.

mm	138	236	340	448
335				
Number of modules			12 + 1 <b>13180</b>	12 + 1 <b>13191</b>
460				
Number of modules	5 <b>13993</b>	8 <b>13178</b>	12 + 1 <b>13181</b>	2 x 12 <b>13983</b>
Number of modules	5 <b>13185</b>	8 <b>13186</b>	12 + 1 <b>13187</b>	18 + 1 <b>13188</b>
Number of modules	5 <b>13189</b>	8 <b>13190</b>	12 + 1 <b>13192</b>	18 + 1 <b>13193</b>
610				
	<b>13994</b>			

