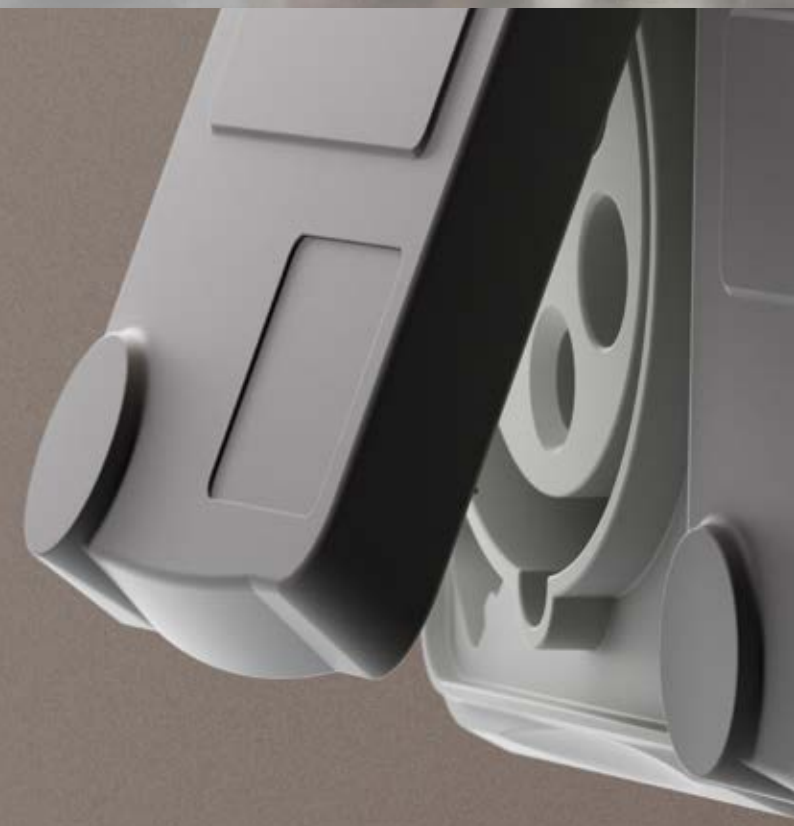


**NEW**



# Cepex- Receptacles. Modularity that fits. Everywhere.

One size fits all:  
Cepex receptacles can be  
used across a wide range of  
applications.



 **MENNEKES**  
MY POWER CONNECTION

# Cepex-Family

## For spaces that demand more.

Our Cepex receptacles are more than just technology. They are the result of decades of experience, thoughtful engineering, and uncompromising quality. Whether SCHUKO®, CEE, or data sockets – the combination of functionality and aesthetics makes Cepex the first choice for demanding installations. With flush mounted, surface mounted, and wall mounted variants, Cepex products offer maximum flexibility – even in tight installation spaces. The protection classes IP44 and IP54 ensure safety in wet or heavily used environments.



In production halls, where machines operate with precision. In large commercial kitchens, where every second counts. In laboratories, where accuracy protects lives. In medical facilities and hospitals, where trust is essential. And in modern office environments, where technology and design work in harmony — Cepex is at home everywhere.





Cepex receptacles offer thoughtful and flexible solutions for a wide range of applications. They are ideally suited for professional use in commercial, public, and technical environments. Whether in dry areas or under demanding conditions, the extensive range of our Cepex products enables safe, clean, and visually uniform installations.

Our Cepex solutions stand out thanks to durable materials and smart design. Generous wiring spaces and flexible cable entries make installation easier, even where space is limited.

Available in light grey, pearl white, pure white, white aluminum, or deep black, the Cepex variants blend seamlessly into any environment. With Cepex, you choose a modern receptacle solution that combines safety, functionality, and a uniform design in one system.



# Cepex-Receptacles

## Perfect down to the last detail.

**The Cepex modular system for flush mounted installation boxes. One for all. Part no. 41401.**

Based on the flush mounted installation box 41401 all desired Cepex flush mounted variants can be created by combining it with any Cepex panel mounted receptacle.

Example: Cepex panel mounted receptacle 16 A, 5-pole, 400 V  
with labelling field **part no. 4845**  
+ Flush mounted installation box **part no. 41401**  
= **Flush mounted receptacle**



### Installation in cable ducts and columns

In white aluminum, pure white, pearl white, deep black, and light grey, the Cepex range can be adapted to match the common colours of various cable ducts and installation devices.



### CEE Cepex panel mounted receptacle

The large wiring space provides room for supply lines up to 6 mm<sup>2</sup>. The bottom part of the enclosure can be turned by 180 degrees, which allows cable insertion from above or below without additional work. Protection type IP54 (dust and splash water protected) makes the panel mounted receptacles safe for a wide range of applications. Additional membranes are available inside the enclosure.



### Cepex double receptacle

A frequently chosen receptacle combination: 16 A CEE and SCHUKO®. When connecting this combination via a single supply line, a 3-pole circuit breaker is mandatory.



### Hollow-Wall and Concrete Installation

The ideal combination: Cepex receptacles 16 A, 3- to 5-pole, can be installed in hollow wall or concrete installation boxes (e.g., Kaiser). The 32 A versions are not suitable for hollow-wall installations due to their high withdrawal forces, unless reinforced hollow-wall solutions are used.



**Our panel mounted receptacles can be combined with the following hollow-wall and flush mounted installation boxes:**

	Hollow-Wall Installation		Flush mounted / Concrete installation	
	Ø 68 mm • Hollow-Wall Device Box	Ø 74 mm • CEE 16 A Hollow-Wall Box	Ø 68 mm Flush mounted box	MENNEKES flush mounted installation box
Cepex SCHUKO®	yes	no	yes	yes - Recommended!
Cepex CEE 16 A	no	yes	no	yes - Recommended!
Cepex CEE 32 A	no	no	no	yes - Recommended!
Cepex data	no	no	no	yes - Recommended!

# Cepex-Data port sockets and Data modules

RJ45 Modules and Keystones											Cepex surface mounted receptacle							
Manufacturer	Type	Part No. Data module	Part No. Empty enclosure light grey (RAL 7035)			Part No. Empty enclosure pure white (RAL 9010)				Part No. Empty enclosure deep black (RAL 9005)	Part No. Empty encl. white aluminum (RAL 9006)	Part No. Empty enclosure light grey (RAL 7035)						
			4622	4662	4677*	4604	4624	4644	4664	4645	4626	4600	4620	4650	4660	4670	4675*	
<b>CommScope</b>	<b>Jack</b>	<b>41557</b>		●					●							●		
CommScope	CO Plus																●	
Telegärtner	AMJ 45 Up/O					●						●		●				
Telegärtner	AMJ/UMJ-Modul				●													●
Nexans	LANmark Connector					●						●		●				
<b>Rutenbeck</b>	<b>iso-8/8 UPOS</b>	<b>41492</b>	●								●		●					
Rutenbeck	UM real				●													●
<b>TKM</b>	<b>KDMF</b>	<b>41452</b>				●						●						
<b>Reichle &amp; De-Massari</b>	<b>Modul Real 10</b>	<b>25056</b>			●													●
Setec	XKJ				●													●
Corning	FutureCom				●													●
Dätwyler	KS-T6A				●													●
LEONI	MegaLine				●			●		●								●

\* Keystones

Our keystone variants can be equipped with supplier-independent modules.

In addition to RJ45 modules, a wide range of electrical and optical interfaces for data transmission can be installed.

Versatile and reliable: Our Cepex data port sockets are perfect for use in control stations, storage areas, laboratories, airports, and production lines. They operate using standard patch cables. They can be combined with Cepex receptacles, CEE, and SCHUKO®. Whether Surface mounted, flush mounted, or installed in cable ducts – these sockets always fit.



Lockable even with connected cables. The safety lock prevents unauthorized access.

Protection type IP44 with closed cover or with plug inserted.

Suitable for double RJ45 ports, Cat. 3 to Cat. 7 and manufacturer-independent RJ45 Keystone. Openings according to IEC 60603-7.

#### Features of the Cepex wall mounted receptacles






**Membrane cable gland:** All types are equipped with a membrane gland fitting M 25 for two cables 3-9 mm. Simply push in the cable – done!.

**Metric cable gland:** A metric cable gland M 25 / 2 x 8 is optionally available.

**Rotatable:** The bottom part of the enclosure can be turned by 180 degrees, which allows cable insertion from above or below without additional work.

# Wall mounted receptacles

Protection class: IP54

	A	P	110 V	230 V	400 V
<b>Cepex wall mounted receptacle, light grey</b>					
	16	3	4801	4802	
	16	4		4454	4803
	16	5			4805
	32	3		4807	
	32	4			4808
	32	5			4810
<b>Cepex wall mounted receptacle, light grey, with labelling field</b>					
	16	3		4832	
	16	5			4835
	32	5			4840
<b>Cepex wall mounted receptacle, light grey, with labelling field a. lock</b>					
	16	3		4862	
	16	5			4865
	32	3		4867	
	32	4			4868
	32	5			4870

	Configuration	Part No.
<b>Double receptacle Cepex, light grey</b>		
	1 x 16 A, 5 p, 6 h, 400 V 1 x SCHUKO® 16 A, 2 p+E, 230 V	4402
	1 x 16 A, 3 p, 6 h, 230 V 1 x SCHUKO® 16 A, 2 p+E, 230 V	4403
	2 x 16 A, 5 p, 6 h, 400 V	4404
	2 x SCHUKO® 16 A, 2 p+E, 230 V	4435
	2 x 16 A, 3 p, 6 h, 230 V	4419



**One for all. Part no. 41401.**

**The Cepex modular system for flush mounted installation boxes.**

Based on the flush mounted installation box 41401 all desired Cepex flush mounted variants can be created by combining it with any Cepex panel mounted receptacle.

Example: Cepex panel mounted receptacle 16 A, 5-pole, 400 V  
with labelling field **part no. 4845**  
+ Flush mounted installation box **part no. 41401**  
= **Flush mounted receptacle**






## VarioTOP-Angled plug






The VarioTOP angled plug enables space-saving and visually clean cable routing. Thanks to the pivoting cable inlet, workplace safety is improved, as no cables protrude into the working area.









# Panel mounted receptacles






Protection class: IP54

	A	P	110 V	230 V	400 V
<b>Cepex panel mounted receptacle, pearl white</b>					
	16	3		4812	
	16	4		4433	4813
	16	5			4815
	32	3		4817	
	32	4			4818
	32	5			4820
<b>Cepex panel mounted receptacle, pearl white, with labeling field</b>					
	16	3		4842	
	16	5			4845
	32	3		4847	
	32	5			4850
<b>Cepex panel mounted receptacle, pearl white, with labeling field a. lock</b>					
	16	3		4872	
	16	5			4875
	32	5			4880
<b>Cepex panel mounted receptacle, pure white</b>					
	16	5			4462
	32	5			4463
<b>Cepex panel mounted receptacle, pure white, with labeling field</b>					
	16	3		4447	
	16	4			4473
	16	5			4437
	32	3		4474	
	32	4			4475
	32	5			4438

	A	P	110 V	230 V	400 V
<b>Cepex panel mounted receptacle, light grey</b>					
	16	3		4410	
	16	5			4411
	32	3		4412	
	32	5			4413
<b>Cepex panel mounted receptacle, light grey, with labeling field</b>					
	16	3		4414	
	16	5			4415
	32	5			4417
<b>Cepex panel mounted receptacle, white aluminum</b>					
	16	3		4478	
	16	5			4479
	32	5			4480
<b>Cepex panel mounted receptacle, white aluminum, with labeling field</b>					
	16	5			4845ME
<b>Flush mounted installation box</b>					
				41401	






Protection class: IP54

	Colour	A	P	V	Part No.
<b>Cepex panel mounted receptacle SCHUKO®</b>					
	pearl white	16	3	230	4571
	pure white	16	3	230	4579
	light grey	16	3	230	4582
	white aluminum	16	3	230	4584
<b>Cepex panel mounted receptacle SCHUKO®, with labelling field</b>					
	pearl white	16	3	230	4574
	pure white	16	3	230	4580
	white aluminum	16	3	230	4574ME
<b>Cepex panel mounted receptacle SCHUKO®, with labelling field a. lock</b>					
	pearl white	16	3	230	4577
	pure white	16	3	230	4581
<b>Cepex wall mounted receptacle SCHUKO®</b>					
	light grey	16	3	230	4570
<b>Cepex wall mounted receptacle SCHUKO®, with labelling field</b>					
	light grey	16	3	230	4573
<b>Cepex wall mounted receptacle SCHUKO®, with labelling field a. lock</b>					
	light grey	16	3	230	4576

	Colour	A	P	V	Part No.
<b>Double receptacle Cepex SCHUKO®</b>					
	light grey	16	3	230	4435
<b>Cepex grounding-type panel mounted receptacle, french/belg. standard</b>					
	pearl white	16	3	230	4501
	pure white	16	3	230	4509
	white aluminum	16	3	230	4504
<b>Cepex grounding-type panel wall receptacle french/belg. standard</b>					
	light grey	16	3	230	4500
<b>Network distributor, 2 SCHUKO® 16 A, 230 V</b>					
	1 Cepex data port receptacle with 2 RJ45 connection modules 2 SCHUKO® 16 A, 230 V for one cable up to 3 x 4 mm <sup>2</sup>				25705
<b>Network distributor, 4 SCHUKO® 16 A, 230 V</b>					
	1 Cepex data port receptacle (keyed alike) with 2 RJ45 connection modules 4 SCHUKO® 16 A, 230 V for one cable up to 5 x 4 mm <sup>2</sup>				25748

# Data port sockets and Data modules








Cepex data port sockets protection class: IP54

	Make	Type	Suitable Insert	Part No.
<b>Cepex data mounted receptacle, light grey</b>				
	CommScope	Twist	—	4650 <sup>1)</sup>
	CommScope	Jack	2 x 41557	4660
	CommScope	CO Plus	—	4670 *
	Rutenbeck	iso-8/8 UpOS	1 x 41492	4620
	TKM	KDMF	1 x 41452	4600 <sup>1)</sup>
	Reichle & De-Massari	Modul Real 10	2 x 25056	4675 <sup>2)</sup>
<b>Cepex data port receptacle, light grey</b>				
	CommScope	Jack	2 x 41557	4662
	Rutenbeck	iso-8/8 UpOS	1 x 41492	4622
	Reichle & De-Massari	Modul Real 10	2 x 25056	4677 <sup>2)</sup>
<b>Cepex data port receptacle, pure white</b>				
	CommScope	Jack	2 x 41557	4664
	Rutenbeck	iso-8/8 UpOS	1 x 41492	4624
	TKM	KDMF	1 x 41452	4604 <sup>1)</sup>
<b>Cepex data port receptacle, white aluminum</b>				
	Rutenbeck	iso-8/8 UpOS	1 x 41492	4626
<b>Cepex data port receptacle, deep black</b>				
	LEONI	MegaLine	—	4645

<sup>1)</sup> Cepex empty enclosures are also suitable for the Telegärtner data modules (AMJ 45 Up/O, Cat.6a) and the Nexans modules (LANmark-6 snap-in connector with Modular Outlet 50 mounting frame).

<sup>2)</sup> Cepex empty enclosures are also suitable for the following data modules: Telegärtner (AMJ/UMJ Cat.6+), Setec (XKJ), Corning (FutureCOM S10TENE Keystone), Dätwyler (KS-T6A, MS-K, PS-GG45), Rutenbeck (UM real Cat.6a, A), LEONI MegaLine (Keystone).

\* The CommScope CO Plus data inserts/modules are not included in the MENNEKES product range!

	Part No.
<b>Keystone module Reichle &amp; De-Massari</b>	
	Real 10, Cat.6 25056
<b>Keystone modules fiber-optic cable</b>	
	Fiber-optic cable LC, MM 41473
	Fiber-optic cable LC, SM 41498
	Fiber-optic cable SC, MM 41533
	Fiber-optic cable SC, SM 41559
<b>Keystone module USB-C</b>	
	Module USB 3.1, Type C 41579
<b>Data module CommScope</b>	
	41557 RJ45 connection module (type cat.6 SL Jack)
<b>Data module Rutenbeck</b>	
	41492 2 x RJ45, Cat.6a, (Type UPOS)
<b>Data module TKM</b>	
	41452 2 x RJ45, Cat.6, (Type KDMF)
<b>Data module Cepex-data port receptacle</b>	
	25042 RJ45 connection module, type E-DAT module connector 8(8) 90°, cat.6 (recommended for improved cable routing)

## **MENNEKES**

Elektrotechnik GmbH & Co. KG

Aloys-Mennekes-Strasse 1  
57399 KIRCHHUNDEM  
GERMANY

Phone: +49 2723 41-1

Fax: +49 2723 41-214

info@MENNEKES.de

www.MENNEKES.org

## **Charging solutions and industrial plugs and sockets from a single source**

Do you also need charging solutions for your projects that meet the highest quality standards?

Access our portfolio here: [www.MENNEKES.org/emobility](http://www.MENNEKES.org/emobility).

