

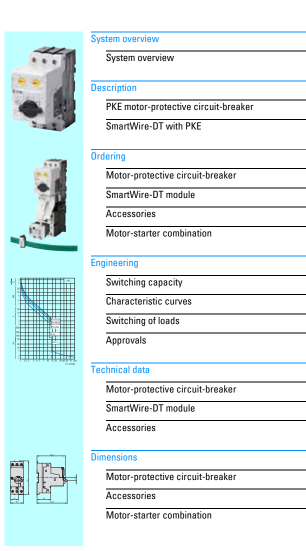




There's a certain energy at Eaton. It's the power of uniting some of the world's most respected names to build a brand you can trust to meet every power management need. The energy created supports our commitment to powering business worldwide.

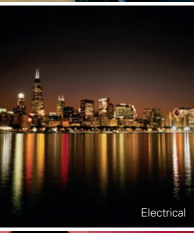
From generation and distribution to protection and control, Eaton allows you to proactively manage your complete power system by providing electrical solutions that make your applications safer, more reliable, and highly efficient. Visit www.eaton.com/electrical.

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We help our customers worldwide manage the power they need for buildings, aircraft, trucks, cars, machinery and entire businesses. And we do it in a way that consumes fewer resources.

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Eaton is driving the development of new technologies – from hybrid drivetrains and emission control systems to advanced engine components – that reduce fuel consumption and emissions in trucks and cars.

Higher expectations

We continue to expand our aerospace solutions and services to meet the needs of new aviation platforms, including the high-flying light jet and very light jet markets.

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- Residential
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- Education
- Commercial offices
- Retail
- Public sector
- Airports

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- Telecommunications
- Networks
- · Computer rooms

Industrial & Machinery

- Manufacturing
- Agriculture
- Construction
- Mining and metals
- · Processing:
 - Petrochemicals
 - Pharmaceuticals
 - Pulp and paper
- Material handling

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 - Wind
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 - Gas
- · Smart grid
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Graphical representation of the fields of application and product groups.

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Parts lists

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HTML data sheet; can be saved as PDF file.



Parts list, e.g. for queries to Eaton Sales.

You can find comprehensive up-to-date information about Eaton's automation products and switchgear in our Online Catalog.



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Users can simply browse through the catalogs with intuitive navigation ensured. A linked table of contents, thumbnail views and a rapid search function are also provided for finding information quickly and conveniently.

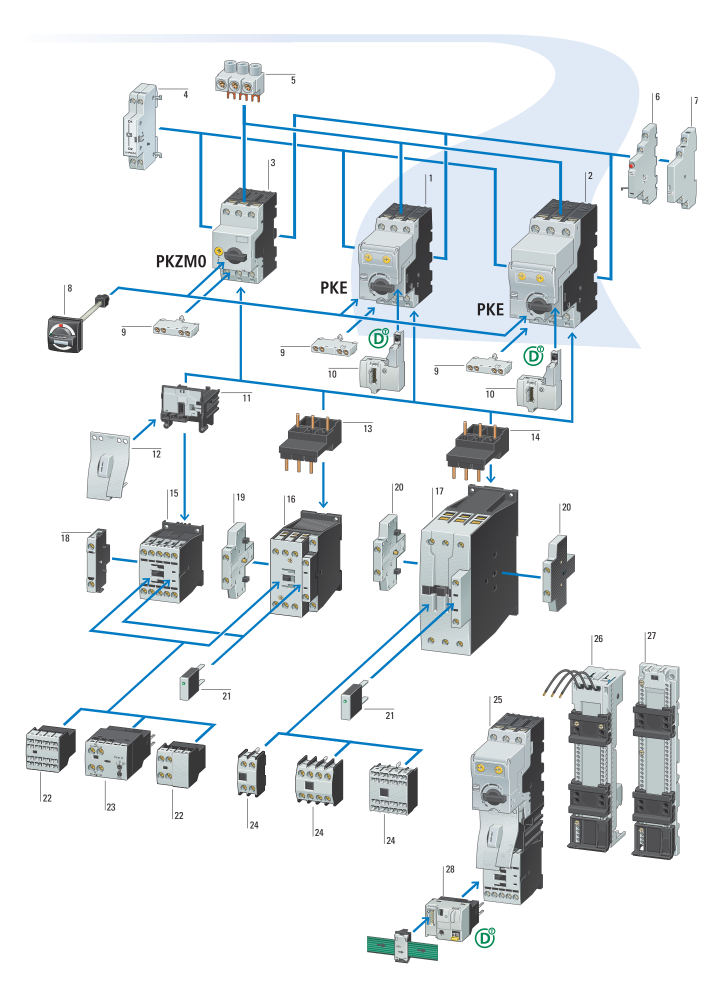
Linked data sheets

It is often the case that product information is required which is not available in the product catalogs. The "Eaton Catalogs" contain article numbers and type designations that are linked to the Online Catalog. This enables the user to access highly detailed production information in the form of a technical data sheet. From here other documents such as installation instructions and technical publications can be called up.

Whether on the building site, at the customer, on the train or at home – "Eaton Catalogs" make sure that all product information is close to hand.



System overview



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PKE module for motor-starter
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PKE motor-protective circuit-breaker

Description

3 basic units + 5 trip blocks = current range up to 65 A



System features and operation

PKE motor-protective circuit-breakers are based on a modular design that consists of three basic devices (PKE12, PKE32, PKE65) and a series of plug-in trip blocks (PKE-XTU...) that cover five current ranges going from 0.3 to 65 A.

The plug-in trip blocks can be comfortably combined with the basic devices in order to put together a PKE motor-protective circuit-breaker, and do not require any tools for this purpose.

This modular plug-in design makes it possible to quickly change current ranges by simply replacing the trip block while leaving the basic device in place.

Removing the trip block produces a visible isolating gap, with protection against contact (IP20 protection type), that separates the main current paths.

In contrast to the bimetallic motor-protective circuit-breakers normally used to date, the PKE relies on an electronic measuring and protection method. This provides a wider setting range for the adjustable rated motor current (ratio of 4:1) than the use of a bimetallic design (ratio of 1.6:1).

The use of wider current ranges reduces the need for different models by up to 80 %, minimizing engineering and design complexity and stockkeeping costs.

A selectable tripping class (CLASS 5, 10, 15, 20) for different motor startup conditions and reduced heat dissipation results in additional advantages behind this electronic unit.

Essential features

- Plug-in trip blocks of up to 65 A make it possible to quickly adjust the current range
- Electronic wide-range overload protection reduces the need for different models and makes design, engineering, and stockkeeping simpler

Communication capability and accessories

In addition to the "standard" trip blocks (PKE-XTU-...) for PKE units, "advanced" trip blocks (PKE-XTUA-...) are available so that the motor-protective circuit-breaker can be connected to the communications architecture of machines and systems with the SmartWire-DT system.

Moreover, the fact that the PKE has been fully incorporated into the xStart system means that the globally approved accessory components (such as auxiliary contacts, undervoltage releases, shunt releases, etc.) for the PKZM0 motor-protective circuit-breaker are compatible with the PKE. In fact, motor-starter combinations (consisting of a motor-protective circuit-breaker and a contactor) can continue to be put together as usual with the existing accessory components from the xStart system.

Essential features

- The data transparency that is established makes it possible to monitor machines and systems
- The use of existing, proven accessories from the xStart system reduces the need for different models

Motor-starter combinations, circuit-breakers

Motor-starter combinations with PKE

PKE as a circuit-breaker to EN 60947-2



As usual, motor-starter combinations are made up of DILM contactors and PKE motor-protective circuit-breakers. This makes it possible to clearly assign the two contact systems to operational switching and to motor and short-circuit protection functions.

The motor-starter's individual components can be replaced without having to change the entire motor-starter, ensuring an ideal level of cost-effectiveness. In addition, a versatile range of accessory components for putting together starter combinations reduces assembly and mounting complexity while freeing up space in control panels.

The xStart system's plug-in main current wiring even makes it possible to put together motor-starter combinations of up to 15.5 A without any tools.

Motor-starter combinations with PKE units of up to 32 A make a compelling case with their high short-circuit breaking capacity of 100 kA/400 V. In addition, motor-starter combinations with DILM17 to 32 contactors meet the criteria for type 2 coordination for this level.

Essential features

- Motor-starter combinations with two contact systems provide for added safety and reduce material costs when worn components need to be replaced.
- A high short-circuit breaking capacity (100 kA/400 V) simplifies engineering and design and prevents having to use an additional back-up protection.



In addition to use as a motor-protective circuit-breaker, the PKE can also be used as a circuit-breaker to IEC/EN 60947-2.

With the corresponding PKE-XTUCP-... trip blocks the PKE can also be used for protecting cables and wiring up to rated currents of 65 A.

In contrast to motor protection applications, a PKE used as a circuit-breaker for system protection can work with unbalanced loading caused by different loads.

The additional adjustability of the electronic short-circuit release facilitates reliable protection with various cable lengths and cable cross-sections.

Essential features

- Can be used flexibly as a motor-protective circuit-breaker or a circuit-breaker by simply replacing the trip block.
- Adjustable short-circuit protection simplifies engineering and design and guarantees that the unit can be used with various cable lengths and cross-sectional areas.

Motor-protective circuit-breaker

SmartWire-DT® system

Integrated communications interface



The PKE electronic motor-protective circuit-breaker can also be integrated into automation environments with the SmartWire-DT networking system. SmartWire-DT makes it possible to send the motor-protective circuit-breaker's data directly to the controller so it can be processed or directly to an HMI so that motor feeder data can be visualized.

The integration of the motor-protective circuit-breaker PKE into the system SmartWire-DT can be undertaken both for the individual PKE motor-protective circuit-breaker as well as for the PKE motor-starter combinations (MSC-DEA).

In contrast to the previous method of detecting status messages for motor-starters by means of auxiliary contacts, the status messages for motor-starter combinations with PKE and for PKE motor-protective circuit-breakers are acquired electronically via SmartWire-DT. This not only eliminates the need for additional component wiring, but also frees up space in control panels. In addition, it also prevents incorrect information resulting from poorly made contacts or broken wires.

Networked PKE motor-protective circuit-breaker



The plug-in networking solution based on the SmartWire-DT PKE module (PKE-SWD-SP) makes it possible to connect a PKE with an advanced trip block to the SmartWire-DT system. This makes it possible to put together a communications-capable motor-protective circuit-breaker in no time. Both simple status data (e.g., switching state, trip reason, switch settings) and analog information (current current flow and thermal motor image) are provided with this solution. This provides a better overview of the system and additional options for optimizing processes in order to prevent process

The PKE-SWD-SP PKE module can be combined with all PKE basic devices and with all PKE-XTU(W)A- \dots trip blocks. This results in a universal network solution for a current range of 0.3 to 65 A.

Networked motor-starter combination with PKE up to 32 A



The SmartWire-DT PKE module (PKE-SWD-32) makes it possible to connect motor-starter combinations with a PKE of up to 32 A (MSC-DEA) to a Smart-Wire-DT system. The PKE module is simply plugged directly into the motor-starter combination's contactor and connected to the motor-protective circuit-breaker via an additional connection.

The circuit breaker's and monitored motor's readings and status data is acquired via the connection to the PKE motor-protective circuit-breaker. The integrated interface to the contactor coil enables the control of the motor-starter combination and reports the state. The control wiring required up to now as well as the respective digital input/output level of the PLC are no longer required.

An additional overload relay function makes it possible to ensure that the contactor will de-energize the motor in the event of an overload. The contactor can then be switched back on in an automated manner. During this process, the motor-protective circuit-breaker will remain switched on and will not have to be actuated.

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Modbus TCP





Status messages / Contactor states

- Contactor state PKE
- Contactor state
- Set rated operational current (I_r)
- CLASS
- PKE trip block

The reported digital switching states for the contactor and the motor-protective circuit-breaker replace the auxiliary contacts normally used to date, as well as their wiring. Moreover, this eliminates the need for the input modules that were previously used to read these switching states.

PLCs can acquire, analyze, and check the plausibility of contactor state changes at any time.

Finally, this switching state acquisition function provides an additional way to check whether the motor-protective circuit-breaker has been configured correctly.

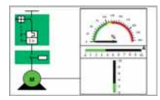


Specific trip indications

- Overload
- Short-circuit
- Phase failure

The use of specific trip indications renders the auxiliary contacts previously used for this type of application, as well as their wiring, unnecessary. Digital input modules for acquiring auxiliary contact states in the PLC are no longer needed as a result.

Information regarding the circuitbreaker's trip reason enables operators to troubleshoot trips in a more targeted manner.

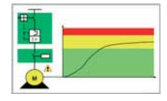


Motor current analysis

- Maximum phase current as a % (PKE-XTU(W)A-... motor protection trip block)
- Current value for L1, L2, L3 as a % (PKE-XTU(W)ACP-... system protection trip block)

The integrated current analysis function replaces previously used accessories (e.g., current transformers) and required PLC acquisition peripherals (e.g., analog input modules) without taking up extra space in your control panel.

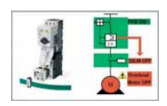
Indicating the current as a relative percentage value (reference value: set rated operational current I_I) makes it possible to quickly detect deviations and provides a better overview of the process.



Overload prewarning

• Thermal motor model as a %

The thermal motor model reproduces the currently calculated thermal motor load based on the switching state, the current flow, and the tripping characteristic in the PKE A fixed switching threshold for overload tripping (110 % thermal motor load) based on the motor model makes it possible to determine when the PKE will trip due to a thermal motor overload before it happens. This makes it possible to identify moments when the process is about to be interrupted and take appropriate preventive measures.



Overload relay function

Overload relay functions that can be selected via SmartWire-DT make it possible to ensure that the contactor will be automatically switched off in the event of an overload when working with DOL starters with a SmartWire-DT connection.

Since the contactor can be switched back on automatically, the motor-protective circuit-breaker does not need to be

actuated.

Moeller® series Moeller® series

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Ordering

Motor rating	Motor fu	ıll-load curr	ent			Setting range of	Basic device with standa		For use with
	AC-3					overload - releases	Basic device with AK loc rotary handle	ckable	
	220 V 230 V 240 V	380 V 400 V 410 V	440 V	500 V	660 V 690 V		Part no. Pr	ice Std. pack	
P	I	1	I	I	I	I, [_	Article no. se	e price t	
¢W	Α	Α	Α	Α	Α	ALT			
Coordination ty	pe "1" and "	2"							
1.06	0.37	-	-	-	-	0.3 - 1.2	PKE12	1 off	PKE12 basic
.09	0.54	0.31	-	-	-	-	121721	*	device
.12	0.72	0.41	0.37	0.33	-	_	PKE12/AK 158241		
.18	1.04	0.6	0.54	0.48	0.35	_	130241		
.25	_	0.8	0.76	0.7	0.5	_			
1.37	-	1.1	1.02	0.9	0.7	_			
.55	-	-	-	-	0.9	_			
.75	-	-	-	-	1.1				
.18	1.04	-	-	-	-	1 - 4	PKE12	1 off	PKE12 basic
.25	1.4	-	-	-	-	_	121721		device PKE32 basic
.37	2	1.1	1.02	-	-		PKE12/AK 158241		device
.55	2.7	1.5	1.39	1.2	-	_	130241		
.75	3.2	1.9	1.68	1.5	1.1	_			
.1		2.6	2.41	2.1	1.5	_			
.5		3.6	3.28	2.9	2.1	=			
2		-	-	4	2.9	-			
	-	-	-	-	3.8				
.75	3.2	-	-	-	-	3 - 12	PKE12	1 off	PKE12 basic
.1	4.6	-	-	-	-	_	121721	*	device PKE32 basic
.15	6.3	3.6	3.3		-	_	PKE12/AK 158241		device
2	8.7	5	4.6	4		_			
	11.5	6.6	6	5.3	3.8	_			
		8.5	7.7	6.8	4.9	_			
i.5 '.5		11.3	10.2	9 -	6.5 8.8	-			
.2	8.7					8 - 32	PKE32	1 off	PKE32 basic
3	11.5	-	-	-		- 5 52	121722	TOTAL	device
-	14.8	8.5	-		-	-	PKE32/AK		
.5	19.6	11.3	10.2	9	-	-	158245		
.5	26.4	15.2	13.8	12.1	8.8	=			
1		21.7	19.8	17.4	12.6	-			
5	-	29.3	26.6	23.4	17	-			
8.5	-	-	-	28.9	20.9	-			
2	-	-	-	-	23.8	_			
80	-	-	-	-	32	-			

Rated uninterrupted current	Setting range		Basic device with st	andard knob		For use with
I _u	Overload releases	Short-circuit releases	Part no. Article no.	Price see price list	Std. pack	
36	15 - 36	75 - 288	PKE32 121722		1 off	PKE32 basic device

off	PKE32 basic device	

PKE-XTUCP-36 153164

Trip block motor pro Standard Part no. Article no.	Price see price list	Std. pack	For use with Connection to SmartWire-DT with PKE-SWD-32 or PKE-SWD-SP	Trip block motor pro Advanced Part no. Article no.	tection Price see price list	Std. pack	Complete device witknob Complete device witlockable rotary hand Part no. Article no.	th AK	Std. pack
PKE-XTU-1,2 121723		1 off	PKE12 basic device	PKE-XTUA-1,2 121727		1 off	PKE12/XTU-1,2 121731 PKE12/AK/XTU-1,2 158242		1 off
PKE-XTU-4 121724		1 off	PKE12 basic device PKE32 basic device	PKE-XTUA-4 121728		1 off	PKE12/XTU-4 121732 PKE12/AK/XTU-4 158244		1 off
PKE-XTU-12 121725		1 off	PKE12 basic device PKE32 basic device	PKE-XTUA-12 121729		1 off	PKE12/XTU-12 121733 PKE12/AK/XTU-12 158243		1 off
PKE-XTU-32 121726		1 off	PKE32 basic device	PKE-XTUA-32 121730		1 off	PKE32/XTU-32 121734 PKE32/AK/XTU-32 158246		1 off
Trip block system pr Standard Part no. Article no.	Price see price list	Std. pack	For use with Connection to SmartWire-DT with PKE-SWD-32 or PKE-SWD-SP	Trip block system pr Advanced Part no. Article no.	Price see price list	Std. pack	Complete device with knob Part no. Article no.	Price see price list	Std. pack

PKE-XTUACP-36 168795

PKE32 basic device

PKE32/XTUCP-36 168972

1 off

1 off

Moeller® series

Motor rating	Motor fo	ull-load curi	rent			Setting range of overload	Basic device with Basic device	ih standard knob ih AK lockable		
	220 V 230 V	380 V 400 V	440 V	500 V	660 V 690 V	- releases	rotary handle			
	230 V 240 V	400 V 410 V			090 V					
P	1	1	1	1	I	ı, d	Part no. Article no.	Price see price	Std. pack	For use with
kW	Α	Α	Α	Α	Α	ALT	Article no.	list		
Coordination type	"1" and "	'2"								
5.5	19.6					16 - 65	PKE65	<u> </u>	1 off	PKE65 basic
7.5	26.4	-	-	-	-	-	138258		1 off	device
11	38	21.7	19.7	17.4	-	-	PKE65/AK			
15	51	29.3	26.6	23.4	17	-	158247			
8.5	63	36	32.9	28.9	20.9	-				
12	-	41	37.4	33	23.8	-				
80	-	55	50.3	44	32	-				
37	-	-	61.4	54	39	-				
15	-	-	-	65	47					
55	-	-	-	-	58					
2.2	8.7				-	8 - 32	PKE65		1 off	PKE65 basic
3	11.5					- 0 02	138258		1 off	device
1	14.8	8.5				-	PKE65/AK			
5.5	19.6	11.3	10.2	9		-	158247			
7.5	26.4	15.2	13.8	12.1	8.8	-				
11	-	21.7	19.8	17.4	12.6	-				
15	_	29.3	26.6	23.4	17	-				
18.5	-	-	-	28.9	20.9	-				
22	-	-	-		23.8	-				
30	-	-	-	-	32	-				
Rated uninterrupted (current	Setting ra	ange				Basic device wit	h standard knob		For use with
		Overload	releases		Short-cir	cuit releases	Part no.	Price	Std. pack	
lu		I _r	1		I _{rm}		Article no.	see price list		
Δ		a ^L]		A I>					
36		15 - 36			75 - 288		PKE65		1 off	PKE65 basic
					-		138258			device
35		30 - 65			150 - 520		PKE65		1 off	PKE65 basic

Trip block motor prof Standard Part no. Article no.	ection Price see price	Std. pack	For use with Connection to SmartWire-DT with PKE-SWD-SP	Trip block motor pro Advanced Part no. Article no.	tection Price see price	Std. pack	Complete device with knob Complete device with rotary handle Part no. Article no.		Std. pack
PKE-XTU-65 138259	list	1 off	PKE65 basic device	PKE-XTUA-65 138260	list	1 off	PKE65/XTU-65 138516 PKE65/AK/XTU-65 158248	list	1 off
PKE-XTUW-32 138261		1 off	PKE65 basic device	PKE-XTUWA-32 138262		1 off	PKE65/XTUW-32 138517 PKE65/AK/XTUW-32 158249		1 off
Trip block system pro Standard Part no. Article no.	Price see price list	Std. pack	For use with Connection to SmartWire-DT with PKE-SWD-SP	Trip block system pr Advanced Part no. Article no.	otection Price see price list	Std. pack	Complete device wit knob Part no. Article no.	h standard Price see price list	Std. pack
PKE-XTUWCP-36 168796 PKE-XTUCP-65 168798		1 off	PKE65 basic device PKE65 basic device	PKE-XTUWACP-36 168797 PKE-XTUACP-65 168799		1 off	PKE65/XTUWCP-36 168973 PKE65/XTUCP-65 168974		1 off

Information relevant for export to North America ■ → Page 35

Motor-protective circuit-breakers

SmartWire-DT® module

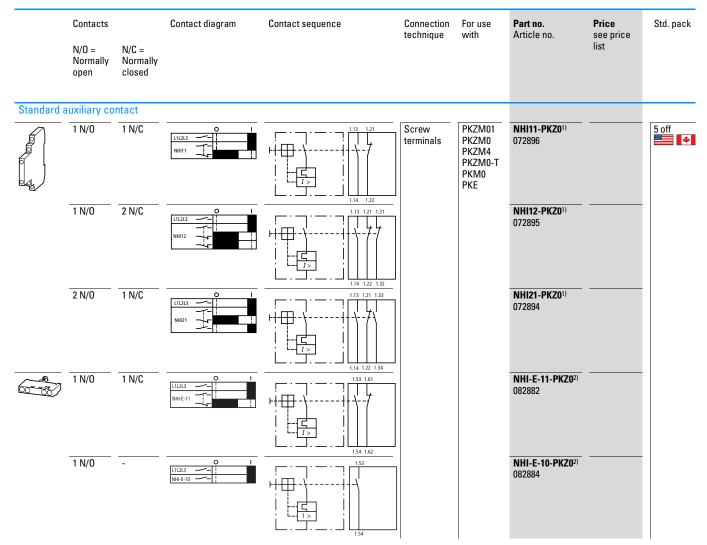
Description For use with Part no. Price $Std.\ pack$ Article no. see price list SmartWire-DT PKE module (motor-starter combinations) For connecting the motor-starter combination to SmartWire-DT, "expanded" 24 VDC version (MSC-DEA...) up to 15 kW. DILM(C)7... -PKE-SWD-32 Surface-mounting to contactors. One module per contactor and PKE necessary. DILM(C)32 126895 MSC-DEA Additional SWD contactor module required fir actuation of reversing starter. 1 electrical interlock for the surface mounting of reversing starters. 1-0-A switch for manual or automatic operation. Selectable overload relay function (ZMR) for switching off the contactor on overload. Wiring sets DILM 12-XRL and PKZM0-XRM12 cannot be used. For current consumption of the contactor coils > 3 A (UL/CSA > 2 A) use additional power feeder module. A2 connections must not be bridged. Connecting cable between module and trip block PKE-XTUA-... included as standard. Messages Switch position contactor/PKE/1-0-A switch Motor current in % Thermal motor image in %Trip indications (Overload, Short-circuit,...) Set value of overload releases Set time lag (CLASS) Part no. of trip block Commands Contactor actuation Activation Overload relay function (ZMR) SmartWire-DT PKE (motor-protective circuit-breaker) For connecting the PKE motor-protective circuit-breaker with trip block to SmartWire-DT Fitted on PKE motor-protective circuit-breaker PKE12 PKE-SWD-SP 1 off PKE32 150614 PKE65 Messages Contactor state PKE Motor current in % Thermal motor image in %Trip indications (Overload, Short-circuit,...) 0 Set value of overload releases Set time lag (CLASS) Part no. of trip block Commands Remote disconnection of motor-protective circuit-breaker

Information relevant for export to North America ■ → Page 35





Standard auxiliary contacts



Hinweise

1) Can be fitted to the right of motor-protective circuit-breakers, transformer-protective circuit-breakers, motor-protective circuit-breakers for starter combinations.

Can be combined with: AGM, NHI-E-... trip-indicating auxiliary contact

²⁾ Can be retrofitted to motor-protective circuit-breakers, transformer-protective circuit-breakers, motor-protective circuit-breakers for starter combinations from serial number 01.
45 mm (PKZM0 and PKZM01) or 55 mm (PKZM4) widths of the motor-protective circuit-breakers remain unchanged.

Information relevant for export to North America

→ Page 35

Shunt release

Contacts

Trip-indicating auxiliary contacts

2 x 1 N/0

 $N/O = Normally \qquad N/C = Normally$ closed

2 x 1 N/C

Trip indicator, voltage release, current limiter

Moeller® series

Moeller® series

Motor-protective circuit-breakers

Trip indicator, voltage release, current limiter

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Std. pack Notes Contact diagram Contact sequence For use with Part no. Price see price list Article no. AGM2-10-PKZ0 Can be retrofitted on the right side of motor-protective circuit-breakers PKZM4 072898 Differential status indication PKZM0-T a) General trip indication (overload) ⊢i⊞ PKM0 b) Short-circuit release PKZM01 Short-circuits indicated locally by means of a red indicator that can be manually reset PKE Can be combined with auxiliary contact NHI12-PKZ0 NHI21-PKZ0 NHI-E-... PKZM0 AGM2-01-PKZ0 PKZM4 PKZM0-T PKM0 PKZM01 PKE A-PKZ0(230V50HZ) Can be fitted to the left of: PKZM4 073187 Motor-protective circuit-breakers PKZM0-T Cannot be combined with: PKM0 U-PKZ0 undervoltage release PKZM01 For PKE, only A-PKZ0 or U-PKZ0... with a serial number of 02 or higher can be retrofitted. PKE PKZM0 A-PKZ0(24VDC) PKZM4 PKZM0-T PKM0 PKZM01 PKE U-PKZ0(230V50HZ) Can be fitted to the left of: PKZM4 Motor-protective circuit-breakers PKZM0-T Cannot be combined with: A-PKZ0 shunt release PKZM01 When combined with circuit-breaker, can be used as emergency-stop device to IEC/EN 60204. PKE For PKE, only A-PKZ0 or U-PKZ0... with a serial number of 02 or higher can be retrofitted. Motor-protective circuit-breaker, non-auto-protected in order to increase switching capacity PKZM0 CL-PKZ0 1 off

Max. rated operational voltage U_e = byu v, rateu

Can be used for individual and group protection Max. rated operational voltage $U_e = 690 \text{ V}$, rated uninterrupted current $I_u = 63 \text{ A}$ PKZM4 082881 For group protection and in combination with PKZM4, order additional BK25/3 incoming terminal if required. PKE Mounting next to or behind the motor-protective circuit-breaker. PKZM0: 16 - 32 A, 150 kA/440 V PKZM4: 16 - 63 A, 100 kA/400 V PKZM4: 16 - 63 A, 10 kA/690 V

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Motor-protective circuit-breakers Voltage release, actuating voltages

Actuating voltage	Part no. Article no.	Price see price list	Std. pack	Part no. Article no.	Price see price list	Std. pack	Notes
Shunt release, Undervoltage release							
AC							
Standard voltage							
24 V 50 Hz	A-PKZ0(24V50HZ) 073181		2 off	U-PKZ0(24V50HZ) 073129		2 off	For PKE, only A-PKZ0 or U-PKZ0 with a serial number of 02 or higher can
110 V 50 Hz	A-PKZ0(110V50HZ) 073184			U-PKZ0(110V50HZ) 073132			be retrofitted.
220 V 50 Hz	A-PKZ0(220V50HZ) 073186			U-PKZ0(220V50HZ) 073134			
230 V 50 Hz	A-PKZ0(230V50HZ) 073187			U-PKZ0(230V50HZ) 073135			
240 V 50 Hz	A-PKZ0(240V50HZ) 073188			U-PKZ0(240V50HZ) 073136			
380 V 50 Hz	A-PKZ0(380V50HZ) 073189			U-PKZ0(380V50HZ) 073137			
400 V 50 Hz	A-PKZ0(400V50HZ) 073190			U-PKZ0(400V50HZ) 073138			
415 V 50 Hz	A-PKZ0(415V50HZ) 073191			U-PKZ0(415V50HZ) 073139			
120 V 60 Hz	A-PKZ0(120V60HZ) 073195			U-PKZ0(120V60HZ) 073143			
240 V 60 Hz	A-PKZ0(240V60HZ) 073198			U-PKZ0(240V60HZ) 073146			
440 V 60 Hz	A-PKZ0(440V60HZ) 082164			U-PKZ0(440V60HZ) 082161			
480 V 60 Hz	A-PKZ0(480V60HZ) 073199			U-PKZ0(480V60HZ) 073147			
Non-standard voltages apart from previously stated standard voltages						<u>'</u>	<u>'</u>
V 50 Hz (24 - 500 V)	A-PKZ0(*V50HZ) 982165		2 off	U-PKZ0(*V50HZ) 982162		2 off	For PKE, only A-PKZ0 or U-PKZ0 with a serial
V 60 Hz (24 – 600 V)	A-PKZ0(*V60HZ) 982166			U-PKZ0(*V60HZ) 982163			number of 02 or higher can be retrofitted. The article no. results from combining the part no. and the actuating voltage. With non-standard voltage the required actuating voltage from the defined range (V) must be stated. Minimum order quantity: 10 units.
DC							
Standard voltage							
24 V DC	A-PKZ0(24VDC) 073200		2 off	U-PKZ0(24VDC) 157862		2 off	For PKE, only A-PKZ0 or U-PKZ0 with a serial
110 V DC	A-PKZ0(110VDC) 073203			-			number of 02 or higher can be retrofitted.

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	Circuit-	Length	Unit width	Part no.	Price	Std. pack	Notes		
	breaker Number	mm	mm	Article no.	see price list				
Three-phase comm	onina link								
Protected against acci I _u = 63 A Can be extended by ro	idental contact, s		of, $U_e = 690 \text{ V}$,						
For PKZM0 or PKE v			ntacts or shunt						
releases		90	45	B3.0/2-PKZ0		10 off	For parallel power feed to several		
				063961		**		*	motor-protective circuit-breakers on
ana Sana Sana	3	135	45 	B3.0/3-PKZ0 232289	_		terminals 1, 3, 5		
and and and	4	180	45	B3.0/4-PKZ0 063960					
and an tun tun tun	5	225	45	B3.0/5-PKZ0 232290					
Attached on the right, f			kers, with an auxilia	ry					
Contact of trip-indicati	2	99	45 + 9	B3.1/2-PKZ0 044945		10 off	For parallel power feed to several motor-protective circuit-breakers on		
han saar saar	3	153	45 + 9	B3.1/3-PKZ0 044946	_		terminals 1, 3, 5		
hun Sand Shine Shine	4	207	45 + 9	B3.1/4-PKZ0 044947					
han Sans Sans Sans Sans	5	261	45 + 9	B3.1/5-PKZ0 044948					
for PKZM0 or PKE: a auxiliary contact on th				g		<u> </u>	<u>·</u>		
auxiliary contact on th	2	108	45 + 18	B3.2/2-PKZ0 063963	_	10 off	For parallel power feed to several motor-protective circuit-breakers on		
aco saco	4	234	45 + 18	B3.2/4-PKZ0 063959			terminals 1, 3, 5		
						'	'		
	For use with			Part no. Article no.	Price see price list	Std. pack	Notes		
Shroud for unused t									
Protection against dire	ect contact. For covering un	uead tarminale	on throo-phase	H-B3-PKZ0		20 off			
A	commoning link		on unee-phase	032721		20 011			
Incoming terminal									
	PKZM0 PKE			BK25/3-PKZ0 032720		5 off	For three-phase commoning link, protected against accidental contact, $U_e = 690 \text{ V}$, $I_u = 63 \text{ A}$ For conductor cross-sections: 2.5 - 25 mm² stranded 2.5 - 16 mm² flexible with ferrules AWG 14 - 6, for use on terminals 1, 3, 5		
***	PKE32/XTUCP-3 PKE32 + PKE-XT PKE32 + PKE-XT	ΓUCP-36		BK25/3-PKZ0-U 292886		10 off	for three-phase commoning link, protected against accidental contact, $U_e = 690 \text{ V}$, $I_u = 63 \text{ A}$ For conductor cross-sections: 2.5 - 25 mm² stranded 2.5 - 16 mm² Flexible with ferrule AWG 14 - 6, usable on terminals 2, 4, 6		

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Motor-protective circuit-breakers busbar adapter

Moeller® series

	Rated operational voltage U _e V	Terminal capacity	Adapter width mm	DIN rail Quantity	For use with	Part no. Article no.	Price see price list	Std. pack	Notes
Busbar adapto		h 60 mm betw	een busbar c	entres, suita	ble for 5 mm and				
10 mm busbar th Rated operation									
For reversing st									
	690	AWG 12 (4 mm²)	90	1	PKZM0, PKE + 2 x DILM7-01 PKZM0, PKE + 2 x DILM9-01 PKZM0, PKE + 2 x DILM12-01 MSC-R-0,25- M7 MSC-R- 12-M12	BBA0R-25 101453		2 off	In combination with individual component PKZM0, PKE and DILN DOL reversing starte use PKZM0-XRM12. Completely mounted and tested combination with MSC-R
For DOL Starter	690	AWG 12 (4 mm²)	45	1	PKZM0, PKE + DILM7 PKZM0, PKE + DILM9 PKZM0, PKE + DILM12 PKZM0, PKE + DILM15 MSC-D-0,25- M7 MSC-D- 16-M15	BBA0-25 101451		4 off	In combination with individual components PKZM0, PKE and DILM. Use with direct starte set PKZM0-XMD12. Completely mounted and tested combination with MSC-D
For soft starter	690	AWG 12 (4 mm²)	45	1	PKZM0, PKE + DS7004N PKZM0, PKE + DS7007N PKZM0, PKE + DS7009N PKZM0, PKE + DS7012N	BBA0L-25 142526		1 off	-
Rated operation									
	690	AWG 10 (6 mm²)	90	3	PKZM0, PKE + 2 x DILM17-01 PKZM0, PKE + 2 x DILM25-01 PKZM0, PKE + 2 x DILM32-01	BBA0R-32 101454		2 off	In combination with individual component PKZM0, PKE and DILM use electrical contac module PKZM0 XM32DE and reversin wiring kit DILM 32-XRL. Completely mounted and tested combination with MSC-R
For DOL Starter	690	AWG 10 (6 mm²)	45	2	PKZM0, PKE + DILM17 PKZM0, PKE + DILM25 PKZM0, PKE + DILM32	BBA0-32 101452		4 off	In combination with individual component PKZM0, PKE and DILN use electrical contac module PKZM0-XM32DE. Completely mounted and tested combination with MSC-D
For soft starter	690	AWG 10 (6 mm²)	45	2	PKZM0, PKE + DS7016N PKZM0, PKE + DS7024N PKZM0, PKE + DS7032N	BBA0L-32 142527		1 off	-

Information relevant for export to North America — → Page 35

			For use with	Part no. Article no.	Price see price list	Std. pack	Notes
Door coupling har	ndle						
IEC: IP65, UL/CSA Ty							
	For use as main switch to IEC/EN 60204	Black	PKE	PKE-XH 142416		1 off	Plug-in extension shaft PKZ0-XAH can be cut to
	For use as a main switch with Emergency-Stop function, to EN 60204	Red- yellow	PKE	PKE-XRH 142417			desired length for mounting depths of 100 – 240 mm.
	For use as a main switch to EN 60204 in MCC power distribution systems and with PKE installed when rotated by 90°	Black	PKE	PKE-XH-MCC 142418			Carrier with extension shaft included in delivery. With ON/OFF switch position and "+" (tripped), lockable
KA-V	For use as a main switch with Emergency-Stop function to EN 60204 in MCC power distribution systems and with PKE installed when rotated by 90°	Red- yellow	PKE	PKE-XRH-MCC 142419			With 3 padlocks, 4 – 8 mm hasp.
Telescopic adapte	ers						
	rail to IEC/EN 60715 for compensation of ear mounted devices in CI-K enclosure						
Capillets							
tablies and the second	Infinitely adjustable from 75 to 115 n scales	nm through	PKZM0 PKE	M22-TA 226161		1 off	
Rotary handle, loc	scales	nm through					
	scales	:-breakers switch in					
	scales tkable for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positic padlock Hasp thickness: 3 – 6.35 mm	:-breakers switch in	Cannot be combined with	226161 AK-PKZ0		5 off	
Rotary handle, loc	scales tkable for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positic padlock Hasp thickness: 3 – 6.35 mm	:-breakers switch in	Cannot be combined with	226161 AK-PKZ0		5 off	
Rotary handle, loc	scales tkable for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positic padlock Hasp thickness: 3 – 6.35 mm	:-breakers switch in	Cannot be combined with	AK-PKZ0 030851		5 off ••••••••••••••••••••••••••••••••••	-
Rotary handle, loc	scales tkable for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positic padlock Hasp thickness: 3 – 6.35 mm	:-breakers switch in	Cannot be combined with	AK-PKZ0 030851		5 off ••••••••••••••••••••••••••••••••••	-
Rotary handle, loc Mounting angle by Documentation	scales tkable for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positic padlock Hasp thickness: 3 – 6.35 mm	eircuit-	Cannot be combined with	AK-PKZ0 030851		5 off ••••••••••••••••••••••••••••••••••	- German/English
Rotary handle, local Mounting angle by Documentation Manual	for locking motor-protective circuit PKZM0, PKZM4 and PKE as a main compliance with EN 60204 Can be padlocked in the "0" positio padlock Hasp thickness: 3 – 6.35 mm racket For screw fixing to mounting plate PKE12, 32 and 65 motor-protective	eircuit-	Cannot be combined with	AK-PKZ0 030851 PKE32-XMB 134837		5 off	- German/English

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Wiring sets Moeller® series

	For use with	Part no. Article no.	Price see price list	Std. pack	Notes
Wiring set					
DOL starter	PKZM0, PKE + DILM7 PKZM0, PKE + DILM9 PKZM0, PKE + DILM12 PKZM0, PKE + DILM15 DS7-34SX004 DS7-34SX009 DS7-34SX009 DS7-34SX012	PKZM0-XDM12 283149		1 off	Consists of: • Mechanical connection element for PKZM0, PKE, and contactor • Main current wiring between PKZM0, PKE, and contactor with tool-less plug connection • Cable routing Use as auxiliary contact DILA-XHIT Cannot be combined with NHI-EPKZ0-C. Ue ≤ 415 V
	PKZM0, PKE + DILM17 PKZM0, PKE + DILM25 PKZM0, PKE + DILM32	PKZM0-XDM32 283153		1 off	Consists of: • Top hat rail adapter plate • Main current wiring between PKZ, PKE, and contactor
	PKZM4, PKE65 + DILM40 PKZM4, PKE65 + DILM50 PKZM4, PKE65 + DILM65	PKZM4-XDM65 101053		1 off	
Reversing starter					
The same of the sa	PKZM0, PKE + DILM7-01 PKZM0, PKE + DILM9-01 PKZM0, PKE + DILM12-01	PKZM0-XRM12 283185		1 off	Consists of: • Mechanical connection element for PKZM0, PKE, and contactor • Main current wiring for reversing starter with tool-less plug connection • Control cables for electrical interlock with tool-less plug connection: − K1M: A1 - K2M: 21 − K1M: A2 - K2M: A1 − K1M: A2 - K2M: A2 • Cable routing Use as auxiliary contact DILA-XHIT Not combinable with AGM-PKZ0. U _e ≤ 415 V
	PKZM0, PKE + DILM17 PKZM0, PKE + DILM25 PKZM0, PKE + DILM32	PKZM0-XRM32 283189		1 off	Consists of: • Top hat rail adapter plate • Main current wiring for reversing starter
Electric contact n	nodule PKZM0, PKE + DILM17	PKZM0-XM32DE		5 off	Use main current wiring between PKZM0, PKE, and contacto
	PKZMO, PKE + DILM17 PKZMO, PKE + DILM25 PKZMO, PKE + DILM32 DS7-34SX016 DS7-34SX024 DS7-34SX032	239349		5 off	only in combination with busbar adapter or top hat rail adapter plate
	PKZM4, PKE65 + DILM40 PKZM4, PKE65 + DILM50 PKZM4, PKE65 + DILM65	PKZM4-XM65DE 101056		5 off	Main current wiring between PKZM4, PKE65 and contactor
Top hat rail adapt	- :	D/7112 VO-1			
	PKZM0-XDM12 PKZM0-XRM12	PKZM0-XC45 283132		4 off	Comprised of: • 45 mm wide adapter plate
	PKZM4, PKE65 + DILM40 PKZM4, PKE65 + DILM50 PKZM4, PKE65 + DILM65	PKZM4-XC55/2 101054		4 off	Comprised of: • 55 mm wide adapter plate • Connection cams for further plates • For use with reversing and star-delta starters
	PKZM0, PKE + DS7004N PKZM0, PKE + DS7007N PKZM0, PKE + DS7009N PKZM0, PKE + DS7012N	PKZM0-XC45L 142529		1 off	Consists of: • 45 mm wide adapter plate
	PKZM0, PKE + DS7016N PKZM0, PKE + DS7024N PKZM0, PKE + DS7032N	PKZM0-XC45L/2 142570		1 off	Consists of: • 45 mm wide adapter plate

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Moeller® series

Moeller® series

DOI	starters o	amplate	unita
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	Motor rating	Motor full-lo AC-3	ad current		Setting range Overload releases	Standard motor-starter Actuating voltage 230 V 50 Hz		
		220 V 230 V 240 V	380 V 400 V	415 V	- Teleases	Part no. Article no.	Price see price list	Std. pack
		$I_q = 100 \text{ kA}$	$I_q = 100 \text{ kA}$	$I_q = 50 \text{ kA}$				
	Р	1	1	1	I, [
	kW	Α	Α	Α	ALT			
Type of coordina	tion "1"							
1	0.06	0.37	-	-	0.3 - 1.2	MSC-DE-1,2-M7(230V50HZ)		1 off
	0.09	0.54	0.31	0.31	=	121735		
	0.12	0.72	0.41	0.41	=			
	0.18	1.04	0.6	0.6	=			
6-1	0.25		0.8	0.8	=			
	0.37		1.1	1.1	=			
	0.18	1.04	-	-	1 - 4	MSC-DE-4-M7(230V50HZ)		
	0.25	1.4	-	-	=	121737		
	0.37	2	1.1	1.1	=			
	0.55	2.7	1.5	1.5	=			
	0.75	3.2	1.9	1.9	-			
	1.1		2.6	2.6	-			
MSC-DE	1.5		3.6	3.6	-			
	0.75	3.2	-	-	3 - 12	MSC-DE-12-M7(230V50HZ)		
¬ + 1	1.1	4.6	-	-	=	121739		
	1.5	6.3	3.6	3.6	-			
	2.2	-	5	5	=			
	3	-	6.6	6.6	-			
4-4	0.75	3.2	-	-	3 - 12	MSC-DE-12-M9(230V50HZ)		
	1.1	4.6	-	-	=	121741		
	1.5	6.3	3.6	3.6	=			
	2.2	8.7	5	5	=			
M	3		6.6	6.6	=			
3~	4		8.5	8.5	-			
//////	0.75	3.2	-	-	3 - 12	MSC-DE-12-M12(230V50HZ)		
MSC-DEA	1.1	4.6	-	-	=	121743		
	1.5	6.3	3.6	3.6	=			
□	2.2	8.7	5	5	=			
1 1	3	11.5	6.6	6.6	=			
	4		8.5	8.5	=			
	5.5		11.3	11.3	-			
M								

Standard motor-starter Actuating voltage 24 V DC Part no. Article no.	Price see price list	Std. pack	Extended motor-starter Actuating voltage 24 V DC Part no. Article no.	Price see price list	Std. pack	Notes
MSC-DE-1,2-M7(24VDC) 121736		1 off	MSC-DEA-1,2-M7(24VDC) 121753		1 off	The DOL starter (complete devices) consists of a PKE motor-protective circuit-breaker and a DILN contactor. With the adapter-less top-hat rail mounting of starters up to 15 A, only the motor-protective circuit-breaker on the top-hat rail requires an
MSC-DE-4-M7(24VDC) 121738			MSC-DEA-4-M7(24VDC) 121754			adapter. The contactors are provided with mechanical support via a mechanical connection element. Control wire guide with max. 6 conductors up to 2.5 mm external diameter or 4 conductors up to 3.5 mm external diameter. From 16 A, the motor-protective circuit-breaker and contactor are mounted on the top-hat rail
MSC-DE-12-M7(24VDC) 121740			MSC-DEA-12-M7(24VDC) 121755			adapter plate. The connection of the main circuit between PKE and contactor is established with electrical contact modules. When using DILA-XHIT auxiliary contacts with
MSC-DE-12-M9(24VDC) 121742			MSC-DEA-12-M9(24VDC) 121756			MSC-DE DOL starters, the plug-in electrical connectors can be removed without removing th front-mounted auxiliary contact. Cannot be combined with NHI-EPKZO-C. MSC-DEA DOL starters are prepared for communications via SmartWire-DT. In order to b used this way, they first need to be expanded with the contact of the starters are prepared for communications via SmartWire-DT. In order to bused this way, they first need to be expanded with
MSC-DE-12-M12(24VDC) 121744			MSC-DEA-12-M12(24VDC) 121757			the PKE-SWD-32 communications module.

DOL starters complete units

Type of coordination "2"

MSC-DE-...

MSC-DEA-.

Motor-starter combinations

DOL starters complete units

Std. pack

1 off

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Notes

The DOL starter

(complete devices)

circuit-breaker and a DILM contactor.

From 16 A, the motor-

mounted on the tophat rail adapter plate.

The connection of the

main circuit between

PKE and contactor is established with

electrical contact

MSC-DEA... DOL starters are prepared

for communications via SmartWire-DT. In

order to be used this way, they first need to be expanded with the PKE-SWD-32 communications module.

modules.

protective circuit-

breaker and contactor are

consists of a PKE

motor-protective

Moeller® series

Motor rating	Motor full-lo	ad current						Setting range Overload releases	Standard motor-starter Actuating voltage 230 V 50 H	Hz	Standard motor-starter Actuating voltage 24 V DC		Extended motor-s Actuating voltage	
	220 V 230 V 240 V	380 V 400 V	415 V	440 V	500 V I _q = 50 kA	500 V mit CL-PKZ0	660 V 690 V		Part no. Price Article no. see price	Std. pack	Part no. Price Article no. see price list	Std. pack	Part no. Article no.	Price see price list
	$I_q = 100 \text{ kA}$	I _q =100 kA	$I_q = 65 \text{ kA}$	$I_q = 65 \text{ kA}$	$I_q = 10 \text{ kA}^{(1)}$		$I_q = 3 \text{ kA}$						(D)	
Р	I	I	I	I	1	I	I	I,						
kW	Α	Α	Α	Α	Α	Α	Α	A						
·"														
0.00	0.07							0.3 - 1.2	MSC-DE-1,2-	1 off	MSC-DE-1,2-	1 off	MSC-DEA-1,2-	
0.06	0.37	0.31	0.31		-	-	<u>-</u>	0.3 - 1.2	M17(230V50HZ) ¹⁾	1 011	M17(24VDC)1)	1 011	M17(24VDC)1)	
0.03	0.72	0.41	0.41	0.37	0.33	0.33			168800		168801		168804	
0.18	1.04	0.6	0.6	0.54	0.48	0.48	0.35							
0.25	-	0.8	0.8	0.76	0.7	0.7	0.5							
0.37	-	1.1	1.1	1.02	0.9	0.9	0.7							
0.55							0.9							
0.75	-	-	-	-	-	-	1.1							
0.18	1.04	-	-	-	-	-	-	1 - 4	MSC-DE-4-		MSC-DE-4-		MSC-DEA-4-	
0.25	1.4	-	-	-					M17(230V50HZ) 168802		M17(24VDC) 168803		M17(24VDC) 168805	
0.37	2.7	1.1	1.1	1.02	1.2	1.2								
0.75	3.2	1.9	1.9	1.68	1.5	1.5	1.1							
1.1	-	2.6	2.6	2.41	2.1	2.1	1.5							
1.5	-	3.6	3.6	3.28	2.9	2.9	2.1							
2.2	-	-	-	-	4	4	2.9							
3	-	-	-	-	-	-	3.8							
0.75	3.2	-	-	-	-		-	3 - 12	MSC-DE-12-		MSC-DE-12-		MSC-DEA-12-	
1.1	4.6	-	-	-	-	-	-		M17(230V50HZ) 121745		M17(24VDC) 121746		M17(24VDC) 121758	
1.5	6.3	3.6	3.6	3.3	-	-	-		121743		121740		121730	
2.2	8.7	5	5	4.6	4	4								
3 4	11.5	6.6 8.5	6.6	7.7	5.3	5.3	3.8							
5.5	-	11.3	11.3	10.2	6.8	9	6.5							
7.5	<u>-</u>	-	-	-	-	-	8.8							
2.2	8.7							8 - 32	MSC-DE-32-		MSC-DE-32-		MSC-DEA-32-	
3	11.5	-	-	<u> </u>	<u>-</u>			0 - 32	M17(230V50HZ)		M17(24VDC)		M17(24VDC)	
4	14.8	8.5	8.5	_			_		121747		121748		121759	
5.5	-	11.3	11.3	10.2	9	9	-							
7.5	-	15.2	15.2	13.8	12.1	12.1	8.8							
11	-		-	-		-	12.6							
15	-	-	-	-	-	-	17							
2.2	8.7		-		-	-	-	8 - 32	MSC-DE-32-		MSC-DE-32-		MSC-DEA-32-	
3	11.5								M25(230V50HZ) 121749		M25(24VDC) 121750		M25(24VDC) 121760	
5.5	14.8	8.5 11.3	8.5 11.3	10.2	9	9	-							
7.5	26.4	15.2	15.2	13.8	12.1	12.1	8.8							
11	-	21.7	21.7	19.7	17.4	17.4	12.6							
15		29.3	29.3	-	23.4	23.4	17							
18.5	-	-	-	-	28.9	28.9	20.9							
22	-	-	-	-	-	-	23.8							
2.2	8.7	-	-	-	-	-	-	8 - 32	MSC-DE-32-		MSC-DE-32-		MSC-DEA-32-	
3	11.5	-	-	-	-	-	-		M32(230V50HZ) 121751		M32(24VDC) 121752		M32(24VDC) 121761	
4	14.8	8.5	8.5	-	-	-	-		121/31		121132		121701	
5.5	19.6	11.3	11.3	10.2	9	9	-							
7.5	26.4	15.2	15.2	13.8	12.1	12.1	8.8							
11 15	-	21.7	21.7	19.7 26.6	23.4	23.4	12.6 17							
18.5	-	-	-	-	28.9	28.9	20.9							
22		-	-	-	-	-	23.8							
30	-	-	-	-	-	-	32							
												1		

Moeller® series

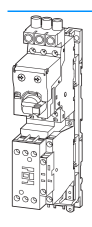
CA03402001Z-EN-INT www.eaton.com

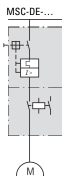
Motor-starter combinations DOL starter type E

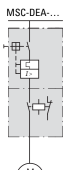
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Moeller® series

						Moe	ller® seri
m motor ra	ting		Setting range		Short Cir	cuit Current	Rating
PS			Overload releases	Short-circuit releases			
230 V 240 V	460 V 480 V	575 V 600 V	· ,	I _{rm}	240 V	480 Y 277 V	600 Y 347 V
HP	HP	HP	ALT	A	kA	kA	kA
te device	s type E s	tandard u	p to 32 A				
ig voltage 1	110 V 50 Hz,	120 V 60 H	Z				
-	0.5	0.5	0.3 - 1.2	168	14	14	14
	230 V 240 V HP	230 V 460 V 240 V 480 V HP HP ste devices type E s	PS 230 V 460 V 575 V 240 V 480 V 600 V HP HP HP te devices type E standard u g voltage 110 V 50 Hz, 120 V 60 H	PS	PS Overload releases Short-circuit releases 230 V 460 V 575 V Ir 240 V 480 V 600 V HP HP HP HP A Steedevices type E standard up to 32 A 19 voltage 110 V 50 Hz, 120 V 60 Hz	PS	m motor rating Setting range Overload releases Short-circuit releases 230 V 460 V 575 V Ir Irm 240 V 480 Y 277 V HP HP HP HP A IFM A IFM KA KA Steedevices type E standard up to 32 A ag voltage 110 V 50 Hz, 120 V 60 Hz







AC HP :	um motor ra = PS			Overload releases	Short-circuit releases		cuit Current	
200 V 208 V HP	230 V 240 V HP	460 V 480 V HP	575 V 600 V HP	ı, A	I _{rm}	240 V kA	480 Y 277 V kA	600 Y 347 V kA
				. 00 4				
			tandard u , 120 V 60 H					
-	-	0.5	0.5	0.3 - 1.2	168	14	14	14
0.75	0.75	2		1 - 4	168	18	18	_
							_	
3	3	7.5	-	3 - 12	168	18	18	-
5	7.5	15	-	8 - 32	448	18	18	-
Actuati	ng voltage	220 V 50 Hz	, 240 V 60 H	 Z				
-		0.5	0.5	0.3 - 1.2	168	14	14	14
0.75	0.75	2	-	1 - 4	168	18	18	-
3	3	7.5		3 - 12	168	18	18	
5	7.5	15	-	8 - 32	448	18	18	-
Δctuati	nu voltane	230 V 50 Hz	, 240 V 60 H	7				
-	- -	0.5	0.5	0.3 - 1.2	168	14	14	14
0.75	0.75	2	-	1 - 4	168	18	18	-
3	3	7.5		3 - 12	168	18	18	-
5	7.5	15	-	8 - 32	448	18	18	
• • •		04.1/ 50/00 1						
- -	ng voltage	0.5	1Z 0.5	0.3 - 1.2	168	14	14	14
0.75	0.75	2		1 - 4	168	18	18	
3	3	7.5		3 - 12	168	18	18	
			_				_	
5	7.5	15	-	8 - 32	448	18	18	-
Actuati	ng voltage							
-	-	0.5	0.5	0.3 - 1.2	168	14	14	14
0.75	7.5	2	-	1 - 4	168	18	18	-
3	3	7.5	-	3 - 12	168	18	18	-
5	7.5	15	-	8 - 32	448	18	18	-
Compl	ete device	es type E e	extended u	p to 32 A				
Actuati	ng voltage	24 V DC						
-	-	0.5	0.5	0.3 - 1.2	168	14	14	14
0.75	0.75	2	-	1 - 4	168	18	18	-
3	3	7.5	-	3 - 12	168	18	18	
5	7.5	15	-	8 - 32	448	18	18	-
Compl	ete device	es type E S	Standard u	p to 65 A (without co	ntactor)			
7,5	7,5	20	25	8 - 32	448	65	65	25

16 - 65

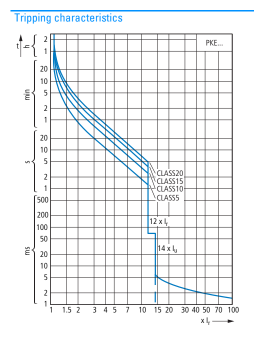
Information relevant for export to North Ameri	ca == Page 35

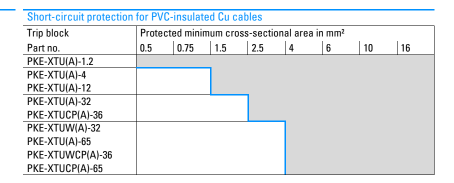
Part no. Article no.	Price see price list	Std. pack	Notes
MSC-DE-1,2-M17-SP(110V50HZ,120V60HZ) 167802		1 off	The DOL starter type E (complete devices) consists of a PKE motor-protective circuit-breaker with AK-PKZO, a DILM contactor and an
MSC-DE-4-M17-SP(110V50HZ,120V60HZ) 167803			extension terminal BK25/3-PKZ0-E. Motor-protective circuit-breaker and contactor mounted on top hat rail adapter plate.
MSC-DE-12-M17-SP(110V50HZ,120V60HZ) 167804			The connection of the main circuit between PKE and contactor is established with electrical contact modules.
MSC-DE-32-M32-SP(110V50HZ,120V60HZ) 167805			
MSC-DE-1,2-M17-SP(220V50HZ,240V60HZ) 167806			
MSC-DE-4-M17-SP(220V50HZ,240V60HZ) 167807			
MSC-DE-12-M17-SP(220V50HZ,240V60HZ) 167808			
MSC-DE-32-M32-SP(220V50HZ,240V60HZ) 167809			
MSC-DE-1,2-M17-SP(230V50HZ,240V60HZ) 167810			
MSC-DE-4-M17-SP(230V50HZ,240V60HZ) 167811			
MSC-DE-12-M17-SP(230V50HZ,240V60HZ) 167812			
MSC-DE-32-M32-SP(230V50HZ,240V60HZ) 167813			
MSC-DE-1,2-M17-SP(24V50/60HZ) 167814			
MSC-DE-4-M17-SP(24V50/60HZ) 167815			
MSC-DE-12-M17-SP(24V50/60HZ) 167816			
MSC-DE-32-M32-SP(24V50/60HZ) 167817		_	
MSC-DE-1,2-M17-SP(24VDC) 167818			
MSC-DE-4-M17-SP(24VDC) 167819			
MSC-DE-12-M17-SP(24VDC) 167820			
MSC-DE-32-M32-SP(24VDC) 167821			
MSC-DEA-1,2-M17-SP(24VDC) 167822		1 off	The DOL starter type E (complete devices) consists of a PKE motor-protective circuit-breaker with AK-PKZO, a DILM contactor and an
MSC-DEA-4-M17-SP(24VDC) 167823			extension terminal BK25/3-PKZ0-E. Motor-protective circuit-breaker and contactor mounted on top hat rail adapter plate.
MSC-DEA-12-M17-SP(24VDC) 167824			The connection of the main circuit between PKE and contactor is established with electrical contact modules.
MSC-DEA-32-M32-SP(24VDC) 167825			The MSC-DEA DOL starters are prepared for communication via SmartWire-DT. In order to be used this way, they first need to be expanded with the PKE-SWD-32 communications module.
PKE65/AK/XTUW-32-SP		1 off	Starter type E consists of a PKE65 motor-protective circuit-breaker with
170483 PKE65/AK/XTU-65-SP		1011	AK-PKZ0 and an extension terminal BK50/3-PKZ4-E.
170482			

32 Motor-protective circuit-breaker

Tripping characteristics, switching capacities

Engineering



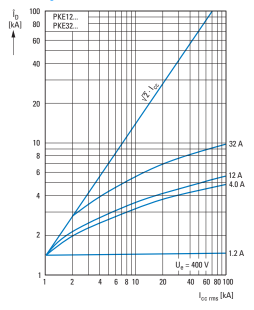


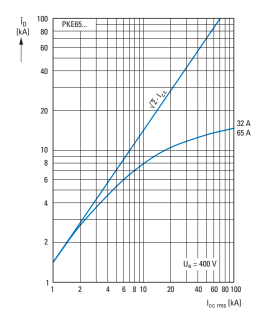
Motor-protective circuit-breaker switching capacities, motor-starter combinations

Rated uninterrupted current I_u Rated conditional short-circuit current I_q IEC/EN 60947-4-1 Rated ultimate short-circuit breaking capacity I_{cu} IEC/EN 60947-2 Rated service short-circuit breaking capacity I_{cs} IEC/EN 60947-2

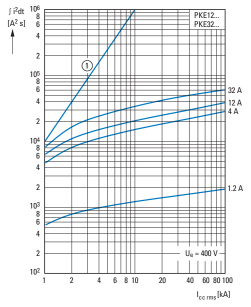
	230/400 V			415 V	415 V 440 V				500 V	,		525 V			690 V			
I_u	Iq	I _{cu}	Ics	Iq	I _{cu}	Ics	Iq	I _{cu}	Ics	Iq	I _{cu}	Ics	Iq	I _{cu}	Ics	Iq	Icu	Ics
Α	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA
PKE12/XTU(A) with	type 1 a	and 2 c	oordinat	tion														
1.2	100			50			15			10			10			3		
4	100			50			50			10			10			3		
12	100			50			20			20			10			3		
PKE32/XTU(A) with	type 1 a	and 2 c	oordinat	tion														
32	100			50			25			6			3			3		
PKE32/XTUCP(A) w	ith type	1 and	2 coordi	nation														
36	-	50	12.5	-			-			-			-			-		
PKE65/XTU(W)(A) wit	h type o	of coor	dination	1 and 2														
32 - 65	80			80			45			15			10			5		
Motor-starter combin	ations N	MSC-D	E(A)		. with t	уре 1 со	ordinati	on										
1.2	100			50			15			10			-			-		
4	100			50			50			50			-			-		
12	100			50			50			20			-			-		
Motor-starter combin	ations N	MSC-D	E(A)	M17(32)	type	1 coordi	nation											
12	100			65			65			35			35			3		
32	100			100			65			50			5			5		
Motor-starter combin	ations N	MSC-D	E(A)		with	type 2 c	oordina	ion										
1.2	100			65			65			10			3			3		
4	100			65			65			50			3			3		
12	100			65			65			50			35			3		
32	100			100			65			50			35			3		
PKE12/XTU+DILM1		KZ0 wit	th type 2		ation													
1.2 - 12	100			100			100			100			-			-		
PKE32/XTU-32+DILM3	32+CL-P	KZ0 wi	ith type 2		nation													
32	100			100			100			100			-			-		
PKE65/XTU(A)-65+DIL	M(40, 5	0)65 w	ith type 2	2 coordii	nation													
65	80			50			50			50			10			10		

Let-through current

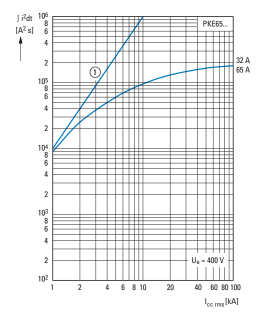




Let-through energy







Motor-protective circuit-breaker 34

Engineering

ATEX approval

PKE motor-protective circuit-breakers comply with the requirements set forth in Directive 94/9/EC (ATEX 100a) concerning the protection of motors in "e" hazardous areas. A PTB 10 ATEX 3021 approval is available; please refer to manual MN03402004Z.

Switchgear and cable sizing corresponding to the respective starting inertia (CLASS)

The switchgear is designed for "CLASS 10" in normal and overload operation. To ensure that the switchgear (circuit-breaker and contactor) as well as the cables are not overloaded with extended tripping times, they must be over-dimensioned accordingly. The rated operational current Ie for switchgear and cables can be calculated with the following current factor while taking the tripping class into account:

Tripping class	Class 5	Class 10	Class 15	Class 20	Class 25	Class 30	Class 35	Class 40
Current factor for rated operational current I _e	1.00	1.00	1.22	1.41	1.58	1.73	1.89	2.00

Switching loads with large inrush currents

PKE motor-protective circuit-breakers come with two separate short-circuit protection systems with different pick-up times so as to ensure that they will also be able to handle the large inrush currents characteristic of high-efficiency motors (HEM) and transformers.

- PKE12, PKE32, PKE65 basic devices

 - Magnetic short-circuit release Pick-up time of 14 x I_u , non-delayed (I_u = rated uninterrupted current)
- Standard and advanced trip blocks
- Electronic short-circuit release
- Pick-up time of 12 x I_r , short-time delay of 60 milliseconds (I_r = set rated operational current)

Example:

Switching on a transformer

- Rated operational current: I_e = 10 A
 inrush current: 30 x I_e = 300 A
- Inrush current duration: 10 ms (1 half-cycle)

Solution: PKE32 basic device + PKE-XTU-12 trip block

- Pick-up time for non-delayed release: $14 \times 32 A = 448 A$ Pick-up time for delayed trip block ($I_e = I_r$): $12 \times 10 A = 120 A$

Combining PKE motor-protective circuit-breakers with variable frequency drives

Connecting a PKE upstream of a variable frequency drive:

- A PKE with a standard trip block can be used to provide short-circuit protection / overload protection for the cable leading to a variable frequency drive.
- The recommended setting for the PKE overload protection is the cable's operating current.

 Using a PKE with an advanced trip block for SmartWire-DT connections is not possible, since its functions, e.g., current measurements, phase failure, may work incorrectly.

Using a PKE downstream of a variable frequency drive is permitted within a frequency range of 20 to 120 Hz.

PKE in single-pole and double-pole configuration with alternating current





National approvals

Country Test authority	USA	CDN CSA	RUS GOST-R	PRC CCC	UA Ukrain-GOST	South Africa	Australia C-Tick
PKE12, PKE32, PKE65	✓	1	✓	Applied for	Currently under review	Applied for	✓

Shipping classifications

	Lloyd's Register of shipping	Germa- nischer Lloyd	Det Norske Veritas	Bureau Veritas	Registro Italiano Navale	Russian Maretime Register of Shipping	Polski Rejestr Statkow
PKE12, PKE32	✓	✓	✓	✓	Applied for	Applied for	Applied for
PKE65	Applied for	Applied for	Applied for	Applied for	Applied for	Applied for	Applied for

III/CSA annrovals

UL/CSA approvals					
Product Standards		UL508; CSA-C22.2 No.14;IEC60947-4-1; CE marking			
UL File No.	E36332	PKE12(/AK), PKE32(/AK), PKE65(/AK), PKE-XTU(W)(A), NHI(-E)PKZ0, AGM2PKZ0, A(U)-PKZ0, CL-PKZ0, BK25/3-PKZ0, PKZM0-XD(R)M12, PKE-X(R)H, AK-PKZ0, B3/PKZ0, H-B3-PKZ0			
	E29184	PKE-SWD-32, PKE-SWD-SP, M22-TA			
	E300273	BBA0(R)-25, BBA0(R)-32			
	E123500	MSC-DE(A)MSP(), PKE65/AK/XTUW-32-SP, PKE65/AK/XTU-65-SP			
UL CCN	NLRV	PKE12(/AK), PKE32(/AK), PKE65(/AK), PKE-XTU(W)(A), NHI(-E)PKZ0, AGM2PKZ0, A(U)-PKZ0, CL-PKZ0, BK25/3-PKZ0, PKZM0-XD(R)M12, PKE-X(R)H, AK-PKZ0, B3/PKZ0, H-B3-PKZ0			
	NKCR	PKE-SWD-32, PKE-SWD-SP, M22-TA			
	NMTR, NMTRZ	3BA0(R)-25, BBA0(R)-32			
	NKJH	MSC-DE(A)MSP(), PKE65/AK/XTUW-32-SP, PKE65/AK/XTU-65-SP			
CSA File No.	165628	PKE12(/AK), PKE32(/AK), PKE65(/AK), PKE-XTU(W)(A), NHI(-E)PKZ0, AGM2PKZ0, A(U)-PKZ0, CL-PKZ0, BK25/3-PKZ0, PKZM0-XD(R)M12, PKE-X(R)H, AK-PKZ0, MSC-DE(A)MSP(), PKE-SWD-32, PKE-SWD-SP (CSA applied for), PKE65/AK/XTUW-32-SP, PKE65/AK/XTU-65-SP			
	98494	B3/PKZ0, H-B3-PKZ0			
	232140	BBA0(R)-25, BBA0(R)-32			
CSA Class No.	3211-05	PKE12(/AK), PKE32(/AK), PKE65(/AK), PKE-XTU(W)(A), NHI(-E)PKZ0, AGM2PKZ0, A(U)-PKZ0, CL-PKZ0, BK25/3-PKZ0, PKZM0-XD(R)M12, PKE-X(R)H, AK-PKZ0			
	3211-06	B3/PKZ0, H-B3-PKZ0			
	3211-07	PKE-SWD-32, PKE-SWD-SP (CSA applied for)			
	3211-37	BBA0(R)-25, BBA0(R)-32			
	3211-08	MSC-DE(A)MSP(), PKE65/AK/XTUW-32-SP, PKE65/AK/XTU-65-SP			
	3211-03	M22-TA			
NA Certification	UL listed, CSA ce	ertified			
Specially designed for NA	only MSC-DE(A)MSP()				
Degree of protection	only PKE-X(R)H; IEC: IP65, UL/CSA Type: 4X, 12				

Technical data

			PKE12, PKE32	PKE65
General				
Standards			IEC/EN 60947, VDE 0660	
Climatic proofing			Damp heat, constant to IEC 60068-2 Damp heat, cyclic to IEC 60068-2-30	-78
Ambient temperature				
Storage	θ	°C	-40 - +80	
Open	-	°C	-25 - +55	
Enclosed	-	°C	-25 - +40	
Mounting position			000	
Direction of incoming supply			as required	
Degree of protection				
Device		-	IP20	
Terminations			IP00	
Busbar tag shroud to EN 50274	-		Finger- and back-of-hand proof	
Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27		g	25	
Altitude	-	m	Max. 2000	
Terminal capacity screw terminals				
Solid		mm ²	1 x (1 - 6) 2 x (1 - 6)	1 x (0.75 - 16) 2 x (0.75 - 16)
Flexible with ferrule to DIN 46228	-	mm ²	1 x (1 - 6) 2 x (1 - 6)	1 x (0.75 - 35) 2 x (0.75 - 25)
Solid or stranded		AWG	14 - 10	14 - 2
Specified tightening torque for terminal screws				
Main cable		Nm	1.7	3.3
Control circuit cables		Nm	1	1
Main conducting paths				
Rated impulse withstand voltage	U _{imp}	V AC	6000	
Overvoltage category/pollution degree			111/3	
Rated operational voltage	U _e	V AC	690	
Rated uninterrupted current = rated operational current	I _u = I _e	A	12 A or set current of the overload release 32 A or set current of the overload release	65 A or set current of the overload release
Rated frequency	f	Hz	40 - 60	
Current heat loss (3 pole at operating temperature)		W	6 (with PKE-XTU(A)-32) 3.5 (with PKE-XTU(A)-12) 0.5 (with PKE-XTU(A)-4) 0.4 (with PKE-XTU(A)-1,2)	22 (with PKE65-XTU(A)-65) 6 (with PKE-XTUW(A)-32)
Lifespan, mechanical	Operations	x 10 ⁶	0.05	
Lifespan, electrical (AC-3 at 400 V)	Operations	x 10 ⁶	0.05	
Max. operating frequency		Ops/h	60	60
Motor switching capacity				
AC-3 (up to 690 V)	-	Α	12 32	65
Releases				
Temperature compensation		°C	-5 - +40 (to IEC/EN 60947, VDE 0660) -25 - +55 (operating range)	
Setting range of overload releases			0.25 - 1 x I _u	
Fixed short-circuit release			Basic device 14 x I _u	
Short-circuit release tolerance			± 20%	
Phase-failure sensitivity		=	yes	

			PKE-SWD-32	PKE-SWD-SP
General				
Standards			IEC/EN 61131-2 EN 50178 IEC/EN 60947	IEC/EN 61131-2
Dimensions (W x H x D)		mm	45 x 38 x 76	45 x 46.8 x 70.3
Weight		kg	0.04	0.02
Mounting		-	on DILM7DILM32	at PKE12/32/65
Mounting position			as DILM7 to DILM32	as PKE 12/35/65
Ambient conditions, mechanical				
Protection type (IEC/EN 60529, EN50178, VBG 4)		-	IP20	IP20
Vibrations (IEC/EN 61131-2:2008)				
Constant amplitude 3,5 mm		Hz	5 - 8.4	5 - 8.4
Constant acceleration 1 g		Hz	8.4 - 150	8.4 - 150
Mechanical shock resistance (IEC/EN 60068-2-27) semi-		Impacts	9	9
sinusoidal 15 g/11 ms				
Drop to IEC/EN 60068-2-31	Drop height	mm	50	50
Free fall, packaged (IEC/EN 60068-2-32)		m	0.3	0.3
Electromagnetic compatibility (EMC)				
Overvoltage category			II	II
Pollution degree		=	2	2
Electrostatic discharge (IEC/EN 61131-2:2008)				
Air discharge (Level 3)		kV	8	8
Contact discharge (Level 2)		kV	4	4
Electromagnetic fields (IEC/EN 61131-2:2008)			•	•
80 - 1000 MHz		V/m	10	10
1.4 - 2 GHz		V/m	3	3
2 - 2.7 GHz		V/m	1	1
Radio interference suppression SmartWire-DT		- V /III	EN 55011 Class A	EN 55011 Class A
Burst (IEC/EN 61131-2:2008, Level 3)			EN 55011 Class A	EN 33011 Class A
CAN/DP-bus cable		kV	1	1
SmartWire-DT cables		kV	1	1
Radiated RFI (IEC/EN 61131-2:2008, Level 3)		V	10	10
		V	10	10
Climatic environmental conditions				
Operating ambient temperature (IEC 60068-2)		°C	-25 - +60	-25 - +60
Condensation			Take appropriate measures to prevent condensation	Take appropriate measures to prevent condensation
Storage	9	°C	-30 - +70	-30 - +70
relative humidity, non-condensing (IEC/EN 60068-2-30)		%	5 - 95	5 - 95
SmartWire-DT network				
Station type		= =======	SmartWire-DT slave	SmartWire-DT slave
Address allocation		= =====================================	automatic	automatic
Status SmartWire-DT		LED	green/orange	Green
Connections		-	Plug, 8-pole	Plug, 8-pole
Connection			External device plug SWD4-8SF2-5	External device plug SWD4-8SF2-9
Current consumption				
15-V-SWD supply		mA	58	35
24-V-DC-SWD control voltage	U _{aux}		See the contactor's pick-up current and holding current (max. 0.5 A).	
Operating mode				
Manual/automatic mode		-	yes	-
Setting		-	Rotary switch	-
Connection auxiliary contact				
Cable length	 -		<u>≤</u> 2.8	
Connection type	 -		Push in terminals	
			. doi: iii to::iiiiidib	
Terminal capacities			0.0 4.5 / 0.0 2.2 4.2 2.2	
Solid		mm ²	0.2 - 1.5 (AWG 24 - 16)	•
Flexible with ferrule		mm²	0.25 - 1.5	-

Motor-protective circuit-breakers Standard auxiliary contact, trip indication, voltage release

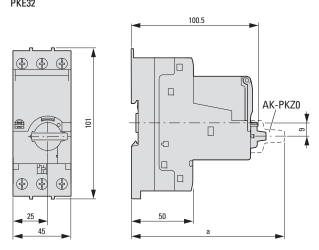
				NHIPKZ0	NHI-EPKZ0	AGM2PKZ0
A:1:						
Auxiliary contacts Rated impulse withstand voltag	••	- 11	VAC	6000	4000	6000
		U _{imp}	V AC	6000	4000	
Overvoltage category/pollution	degree			III/3	III/3	III/3
Rated operational voltage						
		U _e	V AC	500	440	500
		U _e	V DC	250	250	250
Safe isolation according to EN	61140					
Between auxiliary contacts	and main contacts		V AC	690	690	690
Rated operational current						
AC-15						
	220 V 230 V 240 V	l _e	Α	3.5	1	3.5
	380 V 400 V 415 V	I _e	Α	2	-	2
	440 V 500 V	I _e	Α	1	-	1
DC-13 L/R - 100 ms						
	24 V	l _e	Α	2	2	2
	60 V	l _e	A	1.5	-	1.5
	110 V	l _e	A	1	-	1
	220 V	I _e	Α	0.25	-	0.25
Lifespan						
Lifespan, mechanical		Operations	x 10 ⁶	0.1	0.1	0.01
Lifespan, electrical		Operations	x 10 ⁶	0.05	0.1	0.05
Control circuit reliability		Failure rate	λ	$<10^{-8}$, $<$ one failure a (at U _e = 24 V DC, U _m)	at 100 million operations _{in} = 17 V, I _{min} = 5.4 mA)	
interlocked opposing contacts		-		yes	-	-
Short-circuit rating without wel	lding					
Fuseless			Туре	FAZ-B4/1-HI	-	FAZ-B4/1-HI
Fuse		· ·	A gG/gL	10	10	10
Terminal capacities						
Solid or flexible conductor with	ferrule		mm ²	0.75 - 2.5	0.75 - 1.5	0.75 - 2.5
Solid or stranded		-	AWG	18 - 14	18 - 16	18 - 14

			A-PKZ0	U-PKZ0
General				
Terminal capacities				
Solid or flexible conductor with ferrule		mm ²	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)
Solid or stranded		AWG	1 x (18 - 14) 2 x (18 - 14)	1 x (18 - 14) 2 x (18 - 14)
Pick-up-/drop-out voltage				
Pick-up voltage	x U _s		-	0.85 - 1.1
Drop-out voltage	x U _s		-	0.7 - 0.35
Operating range				
AC	x U _s		0.7 - 1.1	-
DC (Short-time operation 5 s)	x U _s		0.7 - 1.1	-
Power consumption				
AC				
Pick-up AC	Pick-up	VA	5	5
Sealing AC	Sealing	VA	3	3
DC				
Pick-up DC	Pick-up	W	3	3
Sealing DC	Sealing	W	3	3

Dimensions

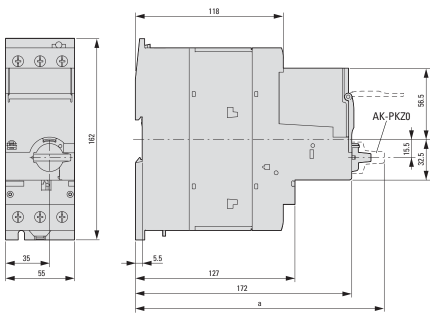
Motor-protective circuit-breakers

Complete device with standard knob Complete device with AK lockable rotary handle PKE12 PKE32



Part no.	a
PKE12/	102.5
PKE12/AK	120.5
PKE32/	102.5
PKE32/AK	120.5

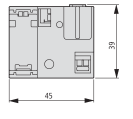
PKE65

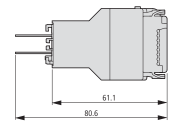


Part no.	a
PKE65/	187
PKE65/AK	198

SmartWire-DT PKE module (motor-starter combinations)

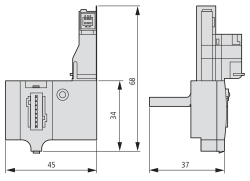
PKE-SWD-32





SmartWire-DT PKE (motor-protective circuit-breaker)

PKE-SWD-SP

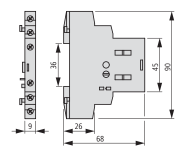


40 Motor-protective circuit-breakers

Accessories

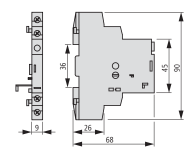
Standard auxiliary contact

NHI...-PKZ0



Trip-indicating auxiliary contacts

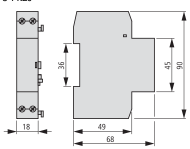
AGM2-...-PKZ0



Shunt release

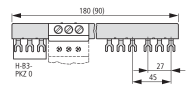
Undervoltage release

A-PKZ0 U-PKZ0

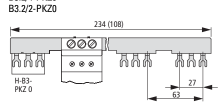


Three-phase commoning link

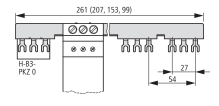
B3.0/4-PKZ0 B3.0/2-PKZ0

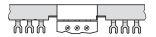


B3.2/4-PKZ0



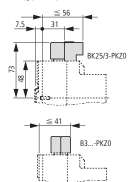
B3.1/5-PKZ0 B3.1/3-PKZ0 B3.1/2-PKZ0 B3.1/2-PKZ0





Incoming terminal

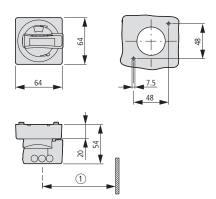
BK25/3-PKZ0



Overlapping mounting to extend the three-phase commoning link

Door coupling handle

PKE-X(R)H...

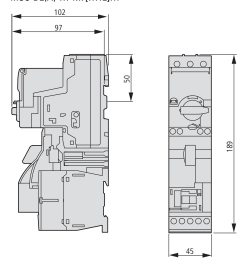


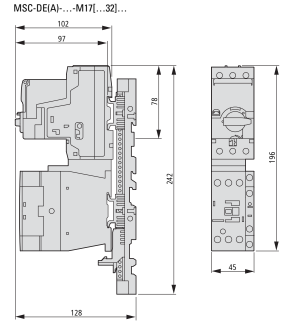
Mounting depth: 152 to 267 mm from the top edge of the top-hat rail to the front edge of the cabinet door/cover

① At least 100 mm from cover hinge

DOL starters (complete units)

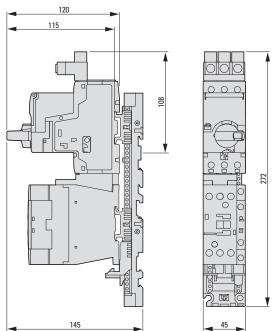
MSC-DE(A)-...-M7[...12]...





DOL starter type E

MSC-DE(A)-...-M17-SP...



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