Flexible. Intelligent. Trendsetting.

Product Information Motor-protective circuit-breaker PKE

with electronic wide-range overload protection.







Obliged by tradition

Motor-protective circuit-breakers PKZ have been manufactured by Moeller since 1932. Our ideas and developments have decisively influenced the trends in the protection of motors since then. The results are progressive concepts and marketable product innovations that again and again assume the role of international trendsetting, pioneering products.

It was Moeller who pioneered the integration of overload protection and short-circuit protection into a compact device, thus abolishing the usual separation between both protective functions as used up to then. The awareness of this long tradition in the motor protection field has helped establish and maintain a core competence which has remained intact through to today. The term PKZ is not just the embodiment of quality, but also the generally used synonym by experts for motor-protective circuit-breakers.



Motor-protective circuit-breaker PKE – Switch and protect motors up to 65 A with electronic wide-range overload protection

Modular design. Highest level of flexibility. Highest level of performance.

The selection of a suitable motor-protective circuit-breaker is decisive for the functional safety and service life of a motor. Motorprotective circuit-breakers PKE with electronic overload protection offer an interesting alternative to the bimetal solution here, and complement the intelligent PKZ series from Eaton Moeller. The motor-protective circuit-breaker PKE provides the highest level of flexibility featuring a compact and modular design with plug-in control unit for motor currents up to 65 A.

The large current setting ranges decisively reduce the number of variants and minimise the engineering work and costs accordingly.



3 base units + 5 control units = current range up to 65 A

12 A (45 mm) 32 A (45 mm) 65 A (55 mm) **PKE 12 PKE 32** PKE 65 12 A 0.3 A 3 A 🔰 32 A 65 A 8 A 0.09 - 5.5 kW (400 V) 1.5 - 15 kWa (400 V) 4 - 34 kW (400 V) 5 plug-in control units up to 65 A in 2 versions. 0.3 A **1.2** A 1 A • 4 A





PKE – Advantages at a glance

- Autonomous supply via current transformer
- Large electronically controlled setting range
- Exchangeable control units
- Tripping classes greater than CLASS 10
- Precise and extremely long-time stable tripping characteristic curves
- Minimum heat losses
- Protection suited to individual starting conditions
- Motor starter design with standard components
- Common range of accessories from system PKZ0
- Parameter data read out options
- Very service friendly
- Reduction of engineering time and costs

Systematic solutions









Mounting and wiring of motor-protective circuit-breakers is a time and cost intensive process. Furthermore, wiring faults are not seldom.

On Eaton Moeller xStart switchgear, plug-in main and auxiliary current connections replace the classical wiring. Whereas motor starters were wired using complex wiring or wire links between motor-protective circuit-breakers and contactors up to now, contact is now established between the motor-protective circuitbreaker and contactor using mechanical plug-in modules to create stable units. Tool-less plug connections mean fast, tool-less and fault-free wiring.



PKE in the xStart system

The motor-protective circuit-breaker PKE has versatile, approved accessories available from the xStart range for safe and rational control panel construction. On most applications, an auxiliary switch is required with varying contact assignment for interlock or for signalling purposes. The motor starter design with two separate contact systems including visible isolating gaps, enables a unique assignment of the protective devices PKE and switching device DIL M, whereby switchgear devices can be exchanged individually.

A universal accessory series from the PKZM0 system facilitates economy in logistical terms and reduces engineering costs.



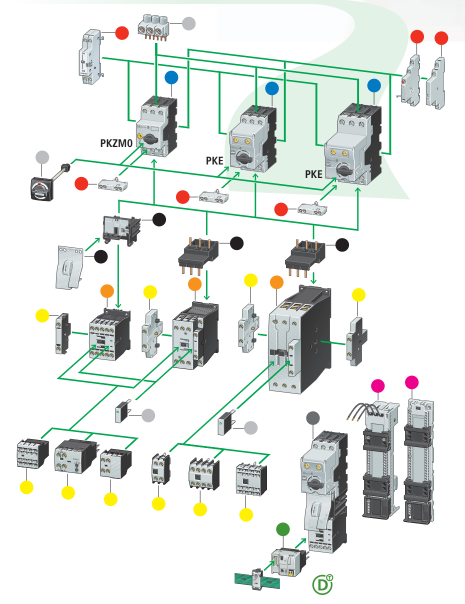


The modular xStart system

Modular standard components for motor starter configuration, optimally matched to one another and simple to combine with the same accessories from the PKZ system, fulfil the customer requirements for exchangeable "standard" devices.

- Base units PKE/PKZ
- Auxiliary contacts and trip releases PKE/PKZ
- Connection technology for motor starter configuration PKE/PKZ
- Contactors DIL
- Auxiliary contacts DIL
- Top-hat rail adapter and busbar adapter
- Communication module SmartWire-Darwin
- Accessories
- Motor starter MSC

PKE in the xStart System





Future inclusive

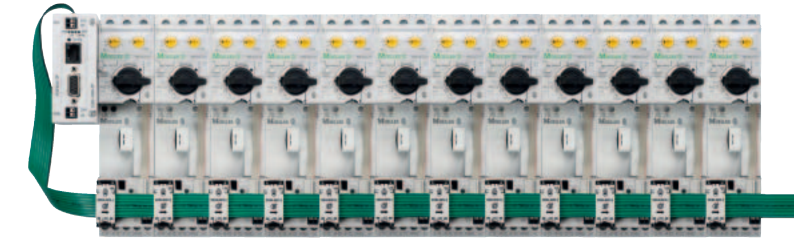


SmartWire-Darwin (SWD) is the innovative and intelligent connection technology for the control panel. Without control wiring, without distributed I/O level, without laborious addressing via DIP switch. Simply connect and work.

SmartWire-Darwin is continued in the peripherals directly on the machine and transforms standard switchgear to intelligent and communicative automation devices. RMQ-Titan control circuit devices are also connected by just a single cable.

SmartWire-Darwin is the optimum extension to the motor starter combinations PKE. It offers all the necessary information without complex wiring.





Information at your fingertips thanks to SmartWire-Darwin

Motor starter combinations with PKE enable integration into the automation environment via SmartWire-Darwin.

The actual flow of current in the PKE can also be detected via the modular COM port PKE-SWD-32 in addition to the different indication functions such as diagnostics, status or overload messages. The data can be transferred directly into the control and is available across the system.

The data transparency created enhances the efficiency and the operational reliability of the drives in the operation environment of the motor-protective circuit-breaker.



Maximum motor current (relative value): Maximum current in the respective phase (three-phase load). Overload warning function possible

Diagnostics data

Differential fault display: Overload, overcurrent (short-circuit), phase failure, trip via TEST

Status messages

Set value display: Control unit type, overload, time-lag, switching state PKE, switching state DILM

Additional functions

Overload relay function (ZMR function): The contactor switches off at overload with set ZMR function. Motor-protective circuitbreaker PKE remains on (ON position), contactor reset is implemented with the manual/auto function via SmartWire-Darwin





Technical data



Motor-protective circuit-breaker PKE 12 / PKE 32

General	G	en	er	al
---------	---	----	----	----

General		
Standards and regulations		IEC/EN 60947-4-1, VDE 0660, UL 508, CSA C 22.2 No. 14
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature		
Storage		- 2580 °C
Open		- 2555 °C
Enclosed		- 2540 °C
Direction of incoming supply		any
Degree of protection	Device	IP20
	Terminals	IP00
Touch protection		
Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27		25 g
Altitude		max. 2000 m

Conductor cross-sections

Screw terminals	Solid	1 x (1 - 6) mm ² 2 x (1 - 6) mm ²
	Stranded with ferrule to DIN 46228	1 x (1 - 6) mm ² 2 x (1 - 6) mm ²
	Solid or stranded	18 - 10 AWG
Spring-loaded terminal	Solid	1 x (1 2.5) mm ² 2 x (1 2.5) mm ²
	Stranded with ferrule to DIN 46228	1 x (1 2.5) mm ² 2 x (1 2.5) mm ²
	Solid or stranded	18 14 AWG

Screw terminal tightening torque

<u> </u>	
Main conductor	1.7 Nm
Auxiliary conductor	1 Nm

Main circuit

U _{mp}	6000 V AC
U ₁	III/3 V AC
$I_1 = I_4$	690 V
	32 A or setting value of the overcurrent release
	40 - 60 Hz
	6 W
Operations	0.05×10^{6}
Operations	0.05 x 10 ⁶
Operations/h	60 ops./h
	U_1 $I_1 = I_4$ Operations Operations

Short-circuit rating Motor switching capacity AC

Trip release		
Temperature compensation to IEC/EN 60947, VDE 0660	-540 °C	
Operating range	-2555 °C	
Temperature compensation residual error for T> 40°C	≤ 0.1 %K	
Overload release setting range	0.25 - 1 x/ _u	
Fixed short-circuit trip setting	12 x/u	
Short-circuit release tolerance	± 20 %	
Single-phasing sensitivity	yes	

32 A

AC-3 up to 690 V

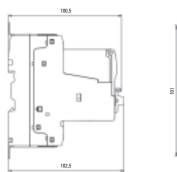
Selection overview

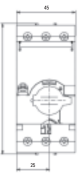






Motor-protect	tive circu	uit-brea	ker PKI	YKE 12 / PKE 32 Modules						Complete devices	
Motor rating	Rated AC-3	motor	current			Overload release setting range	Base unit	Control unit Standard	Control unit Extended	Motor-protective circuit-breaker standard	
	220 V	380 V	440 V	500 V	660 V						
	230 V	400 V			690 V		Part no.	Part no.	Part no.	Part no.	
	240 V	415 V					Article no.	Article no.	Article no.	Article no.	
kW	A	А	A	Α	A						
	Moto Coord	r-proteo lination	ctive cii i type "	cuit-br 1" and	eaker, "2"						
0.06	0.37	-	-	-	-		PKE12	PKE-XTU-1,2	PKE-XTUA-1,2	PKE12/XTU-1,2	
0.09	0.54	0.31	-	-	-		121721	121723	121727	121731	
0.12	0.72	0.41	0.37	0.33	-						
0.18	1.04	0.6	0.54	0.48	0.35	0.3 1.2 A					
0.25	-	0.8	0.76	0.7	0.5	0.3 1.2 A					
0.37	-	1.1	1.02	0.9	0.7						
0.55	-	-	-	-	0.9						
0.75	-	-	-	-	1.1						
	1	1					1		1	1	
0.18	1.04	-	-	-	-		PKE12	PKE-XTU-4	PKE-XTUA-4 121728	PKE12/XTU-4 121732	
0.25	1.4	-	-	-	-		121721	121724			
0.37	2	1.1	1.02	-	-						
0.55	2.7	1.5	1.39	1.2	-						
0.75	3.2	1.9	1.68	1.5	1.1	1 4 A					
1.1	-	2.6	2.41	2.1	1.5						
1.5	-	3.6	3.28	2.9 4	2.1						
2.2	-	-	-	4	2.9						
3	-	-	-	-	3.8						
0.75	3.2	-	-	-	-		PKE12	PKE-XTU-12	PKE-XTUA-12	PKE12/XTU-12	
1.1	4.6	-	-	-	-		121721	121725	121729	121733	
1.5	6.3	3.6	3.3	-	-						
2.2	8.7	5	4.6	4	-						
3	11.5	6.6	6	5.3	3.8	3 12 A					
4	-	8.5	7.7	6.8	4.9						
5.5	-	11.3	10.2	9	6.5						
7.5	-	-	-	-	8.8						
		•			-						
2.2	8.7	-	-	-	-		PKE32	PKE-XTU-32	PKE-XTUA-32	PKE12/XTU-32	
3	11.5	-	-	-	-		121722	121726	121730	121734	
4	14.8	8.5	-	-	-						
5.5	19.6	11.3	10.2	9	-						
7.5	26.4	15.2	13.8	12.1	8.8	8 32 A					
11	-	21.7	19.8	17.4	12.6	0 02 A					
15	-	29.3	26.6	23.4	17						
18.5	-	-	-	28.9	20.9						
22	-	-	-	-	23.8						
30	-	-	-	-	32						





Selection overview







Motor starter MSC (current range up to 32 A)

Motor rating	Rated AC-3	motor o	urrent			Setting range overload release	Version Standard 230V/50Hz	Version Standard 24V DC	Version Extended 24V DC
	220 V	380 V	440 V	500 V	660 V				
	230 V	400 V			690 V		Part no.	Part no.	Part no.
	240 V	415 V				-	Article no.	Article no.	Article no.
	240 V	+10 V		_		-			
14/		A	A	A	•	-			
kW	A			A	A				
		r starte lination		1" and '	'2''				
0.06	0.37	-	-	-	-		MSC-DE-1,2-M7	MSC-DE-1,2-M7	MSC-DEA-1,2-M7
0.09	0.54	0.31	-	-	-	-	(230V/50Hz)	(24VDC)	(24VDC)
	0.72	0.41	0.37	0.33	-	-	121735	121736	121753
0.12					-	-	121755	121730	121700
0.18	1.04	0.6	0.54	0.48	0.35	0.3 1.2 A			
0.25	-	0.8	0.76	0.7	0.5				
0.37	-	1.1	1.02	0.9	0.7				
0.55	-	-	-	-	0.9				
0.75	-	-	-	-	1.1				
	·								
0.18	1.04	-	-	-	-		MSC-DE-4-M7	MSC-DE-4-M7	MSC-DEA-4-M7
0.25	1.4	-	-	-	-	1	(230V/50Hz)	(24VDC)	(24VDC)
0.37	2	1.1	1.02	-	-	1	121737	121738	121754
0.55	2.7	1.5	1.39	1.2	-	1			.2.701
0.75	3.2	1.9	1.68	1.5	1 1	1 4 4			
	J.Z				1.1	1 4 A			
1.1	-	2.6	2.41	2.1	1.5	4			
1.5	-	3.6	3.28	2.9	2.1				
2.2	-	-	-	4	2.9				
3	-	-	-	-	3.8				
						1			
0.75	3.2	-	-	-	-	_	MSC-DE-12-M7	MSC-DE-12-M7	MSC-DEA-12-M7
1.1	4.6	-	-	-	-		(230V/50Hz)	(24VDC)	(24VDC)
1.5	6.3	3.6	3.3	-	-		121739	121740	121755
2.2	-	5	4.6	4	-	3 12 A			
3	-	6.6	6	5.3	3.8				
4	-	-	-	6.8	4.9				
5.5	-	-	-	-	6.5				
0.0									
0.75	3.2	-	-	-	-		MSC-DE-12-M9	MSC-DE-12-M9	MSC-DEA-12-M9
1.1	4.6	-	-	-	-	-	(230V/50Hz)	(24VDC)	(24VDC)
1.5	6.3	3.6	3.3	_	-	-	121741	121742	121756
	8.7	5	4.6	4	-	-	121741	121742	121750
2.2	0.7				20	3 12 A			
3	-	6.6	6	5.3	3.8	-			
4	-	8,5	7.7	6.8	4.9	4			
5.5	-	-	-	9	6.5	_			
7.5	-	-	-	-	8.8				
0.75	3.2		1	1		1	MCC DE 12 M12	MSC-DE-12-M12	MSC-DEA-12-M12
0.75	4.6	-	-	-	-	-	MSC-DE-12-M12		(24VDC)
1.1		-	-	-		-	(230V/50Hz)	(24VDC)	
1.5	6.3	3.6	3.3	-	-	4	121743	121744	121757
2.2	8.7	5	4.6	4	-	3 12 A			
3	11.5	6.6	6	5.3	3.8				
4	-	8.5	7.7	6.8	4.9				
5.5	-	11.3	10.2	9	6.5				
7.5	-	-	-	-	8.8	1			
				· ·	, 1	·			
0.75	3.2	-	-	-	-		MSC-DE-12-M17	MSC-DE-12-M17	MSC-DEA-12-M17
1.1	4.6	-	-	-	-		(230V/50Hz)	(24VDC)	(24VDC)
1.5	6.3	3.6	3.3	-	-]	121745	121746	121758
2.2	8.7	5	4.6	4	-	1			
3	11.5	6.6	6	5.3	3.8	3 12 A			
4		8.5	7.7	6.8	4.9	-			
	-			_	_	-			
	-	11.3	10.2	9	6.5	1	1		
5.5 7.5			-	-	8.8	-			

Selection overview



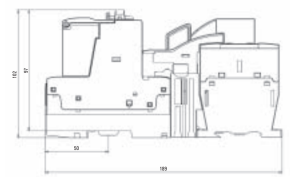




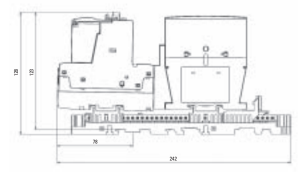
Motor starter MSC (current range up to 32 A

Motor rating	Rated AC-3	motor o	current			Setting range Version overload release Standard 230V/50Hz	Version Standard 24VDC	Version Extended 24VDC	
	220 V	380 V	440 V	500 V	660 V				
	230 V	400 V			690 V		Part no.	Part no.	Part no.
	240 V	415 V				_	Article no.	Article no.	Article no.
kW	A	A	A	A	A	_			
		starter, ination		" and ":	2"				
2.2	8.7	-	-	-	-		MSC-DE-32-M17	MSC-DE-32-M17	MSC-DEA-32-M17
3	11.5	-	-	-	-		(230V/50Hz)	(24VDC)	(24VDC)
4	14.8	8.5	-	-	-		121747	121748	121759
5.5	-	11.3	10.2	9	-	8 32 A			
7.5	-	15.2	13.8	12.1	8.8				
11	-	-	-	-	12.6				
15	-	-	-	-	17				
2.2	8.7	-	-	-	-		MSC-DE-32-M25	MSC-DE-32-M25	MSC-DEA-32-M25
3	11.5	-	-	-	-	-	(230V/50Hz)	(24VDC)	(24VDC)
4	14.8	8.5	-	-	-	1	121749	121750	121760
5.5	19.6	11.3	10.2	9	-	1			
7.5	26.4	15.2	13.8	12.1	8.8	8 32 A			
11	-	21.7	19.7	17.4	12.6	1			
15	-	-	-	23.4	17	1			
18.5	-	-	-	-	20.9	1			
22	-	-	-	-	23.8	1			

2.2	8.7	-	-	-	-		MSC-DE-32-M32	MSC-DE-32-M32	MSC-DEA-32-M32
3	11.5	-	-	-	-		(230V/50Hz)	(24VDC)	(24VDC)
4	14.8	8.5	-	-	-		121751	121752	121761
5.5	19.6	11.3	10.2	9	-				
7.5	26.4	15.2	13.8	12.1	8.8				
11	-	21.7	19.7	17.4	12.6	8 32 A			
15	-	29.3	26.6	23.4	17				
18.5	-	-	-	28.9	20.9				
22	-	-	-	-	23.8				
30	-	-	-	-	32	1			



Motor starter MSC-DE ... -M7 to MSC-DE...-M12



Motor starter MSC-DE ... -M17 to MSC-DE...-M32

Communication interface for PKE12/32



SWD function element for PKE12/32

PKE-SWD-32 126895

Part no. Article no.

Eaton's electrical business is a global leader in electrical control, power distribution, uninterruptible power supply and industrial automation products and services.

Eaton's global electrical brands, including Cutler-Hammer[®], MGE Office Protection Systems[™], Powerware[®], Holec[®], MEM[®], Santak and Moeller, provide customer-driven PowerChain Management[®] solutions to serve the power system needs of the industrial, institutional, government, utility, commercial, residential, IT, mission critical and OEM markets worldwide.

www.eaton.com

Moeller addresses worldwide: www.moeller.net/address

E-Mail:	info@moeller.net
Internet:	www.moeller.net
	www.eaton.com

Issued by Moeller GmbH Hein-Moeller-Str. 7-11 D-53115 Bonn

© 2009 by Moeller GmbH Subject to alterations W1210-7613en ip/DFS 09/09 Printed in Germany (09/09) Article No.: 128851







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circuit Breaker Accessories category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

CSC-403PS 8T1-D-11A B151-7184-L NEB10 8C1-C-721 8T1-E-115 8T1-E-275 8T1-E-278 4-1393247-8 4-1393247-9 506-11315-001 3803221 3803231 NEB6 X10506BF NES 9-1393249-0 802-ESB50UL489 3RV2011-1CA15 607.5689.127 30.329 CA707/TS/01 11-32-2733 X10508BF X22261102 975090700 CX2.5/4/O 975090701 PS-2P Y30019003 C-TEC1225 P PS-1006 618.6335.069 975455700 BAC03 930727103 934097101 ZG20-1 934097100 JX2.5/4 KEM380CUL CC848756916 JX2.5/6 JX2.5/5 HSP6/10U DMRBU BLACK BOX DB16/BU DB16/BL CM2.5S2 973604100