

Save time and space thanks to the PKZMO-XDM32ME link module

Link module

Motor starter combinations up to 15 kW power rating consisting of a manual motor starter and circuit breaker, can be built with improved time-saving properties and a more compact design using the new link module PKZM0-XDM32ME.

The new link module allows manual motor starters PKZM0 / PKE12 / PKE32 to be combined with circuit breakers DILM17...38 or soft starter

DS7 16 A to 32 A power rating and also construction of direct and reversing motor starters.

The components of the motor starter are connected electrically and mechanically by the link module, so the motor starter only needs to be mounted on one support rail.

The new link module offers the following advantages:



Approvals





Note: When using the DILM32-XRL reversing wiring set and DILM32-XVB mechanical connector



Compact design

30 mm reduction in overall height and 25 mm reduction in overall depth



Universa

Jointly feeds motor starters of various sizes



Safer

IP20 finger-safe in the connection area



Eaton's solution for connection technology in motor starter combinations up to $15\ kW$ / $400\ V$

Connection technology: Motor starter with a rotational direction

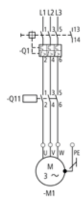












	111	111			
Name	MVS-LBM0-EM	PKZM0-XDM15ME	PKZM0-XDM12	PKZM0-XM32DE	PKZM0-XDM32ME
SAP no.:	220219	179646	283149	239349	190312
Usable up to:	5,5kW	7,5kW	7,5kW	15kW	15 kW
Switch for motor protection	PKZM0, (PKZM01)	PKZM0, PKE12, PKE32	PKZM0, PKE12, PKE32	PKZM0, PKE12, PKE32	PKZM0, PKE12, PKE32
Contactor	DIL(E)M	DILM7DILM15	DILM(C)715	DILM1732	DILM1738
Special feature	Screw connector for small contactors	Screw connector	Pluggable connector with cable routing, also for contactors with spring-loaded terminals	Electrical screw connector without mechanical properties	Screw connector
Application	Motor starter with low overall height	Motor starter on top-hat rail/ Busbar adaptor	Motor starter on top-hat rail/ Busbar adaptor	Motor starter on Busbar adaptor	Motor starter on top-hat rail or adapter motor starter feed-in system

Connection technology: Motor starter with two rotational directions

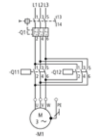












	_		
Name	PKZM0-XRM12	PKZM0-XRM32	PKZMO-XDM32ME DILM32-XRL DILM32-XVB
SAP no.:	283185	283189	190312, 283109, 281227
Usable up to:	5,5kW	15kW	15kW
Switch for motor protection	PKZM0, PKE12, PKE32	PKZM0, PKE12, PKE32	PKZM0, PKE12, PKE32
Contactor	DILM715	DILM1732	DILM1738
Special feature	Pluggable connector with cable routing, also for contactors with spring-loaded terminals	Connecter set with additional adapter plate	Direct mounting on support rail without additional adapter
Application Motor starter on top-hat rail/Busbar adaptor		Motor starter on top-hat rail/Busbar adaptor	Motor starter on top-hat rail or adaptor motor starter feed-in system

Eaton Industries GmbH Hein-Moeller-Str. 7–11 D-53115 Bonn/Germany www.eaton.de

© 2018 Eaton All rights reserved Printed in Germany 05/2017 Publication number: FL034003EN / CSSC-1744 Part no.: 191980 October 2018 Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



