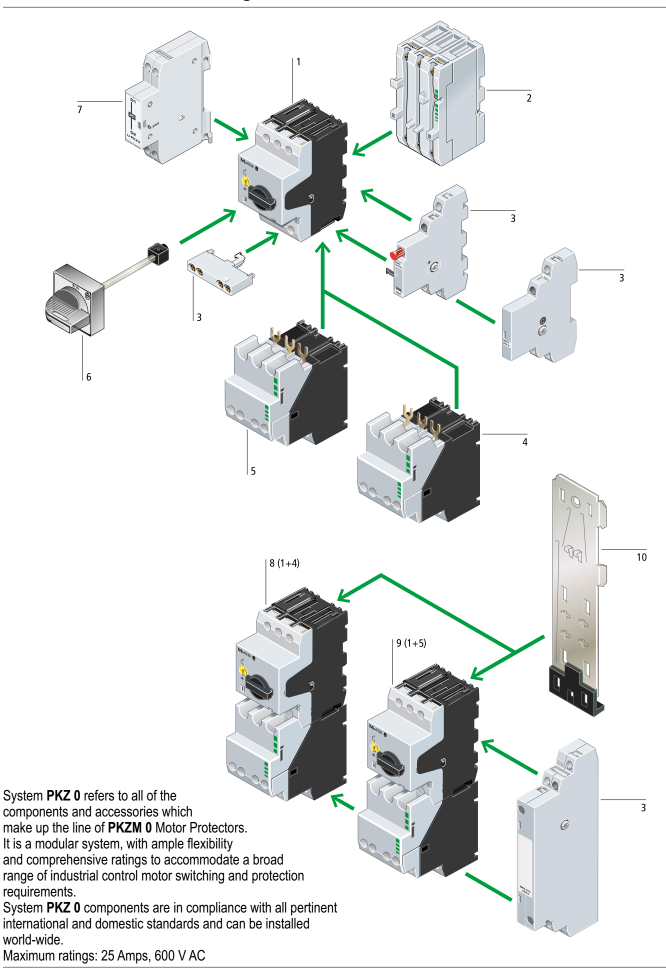
# Manual Motor Protectors, Motor Protectors with Contactor Motor Starter Combinations

	Wotor Starter Combi	nations
System PKZ 0- Motor Protector	Overview	<b>7</b> /2
	Manual Motor Protector Motor Protector for high inrush loads Motor Protector Combinations with Contactor NEC Group Motor Application Ratings	7/6 7/8
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System PKZ 2- Motor Protector	Overview	<b>7</b> /20
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## 1 Manual Motor Protector

Thermal-Magnetic Motor Protector

Rated up to 25 Amps

Maximum 3 Phase HP rating: 15/ 20 @ 460/ 575 V AC UL Listed for Group installations per NEC 430-53 CSA Certified for Group installations per CEC Part 1, 28-206 High Short Circuit Rating: Up to 50 kA @ 600 V AC

UL Listed, CSA Certified, in Conformity with IEC/EN 60 947 CE Marked

Type: **PKZM 0-...** 

## 2 Current Limiter Module

Increases short circuit current rating of the **PKZM 0**. Fuseless, current limiting set of contacts housed in a module.

Mounts directly beneath or ahead of the PKZM 0.

Type: CL-PKZ 0

## 3 Auxiliary Contact Modules

Signals ON/OFF status of **PKZM 0** Motor Protector and Motor Protector + Contactor combination.

Trip indicating contacts which differentiate between overload and short circuit tripping.

Early-Make contacts for use with undervoltage trips.

Type: NHI-..., AGM-..., VHI-...

### 4 Magnetic Contactor Module

AC or DC operated versions.

Supplied with 1 N.O./1N.C. or 2 N.O. contacts.

Plugs into the load side of the **PKZM 0** protector or can be separately mounted.

Rated 7 1/2 HP @ 460 V AC/ 10 HP @ 575 V AC

UL Listed with **PKZM 0** Motor Protector for Group installations per NEC 430-53.

CSA Certified with **PKZM 0** Motor Protector for Group installations per CEC 28-206.

IEC 60 947-4-1 rated for Type 1 co-ordination.

Type: **SE 00-...** 

## 5 High Capacity Magnetic Contactor Module

Same approvals & features as Type **SE00** above except: Internal current limitation feature to increase short circuit current rating and self-protection characteristics per IEC/EN 60 947.

IEC 60 947-4-1 rated for Type 2 co-ordination.

Type: **S 00** 

### 6 Door Mounted Handle

Rated IP 65/ NEMA/UL 12, 3R.

3 Positions- ON, OFF, Tripped.

Door interlocking feature and padlockable with up to 3 padlocks. (Also available without door interlocking or padlockable feature.)

Plug-in extension shaft to accommodate various mounting depths.

Black, or Red/Yellow for E-Stop function

Type: (R)H-PKZ 0, HSOV-PKZ 0

## 7 Voltage trips

Undervoltage trip module

Shunt trip module

Mounts to the side of the PKZM 0.

Type: U-PKZ0, A-PKZ0

## 8(1+4) Magnetic Motor Protector Combination

Thermal-Magnetic Motor Protector (1) combined with the Magnetic Contactor Module (4) on a clip plate, suitable for DIN rail mounting (EN 50 022).

Maximum rating: 7 1/2 HP @ 460 V AC/ 10 HP @ 575 V AC UL Listed for Group installations per NEC 430-53. CSA Certified for Group installations per CEC 28-206. High Short Circuit Rating: Up to 50 kA @ 600 V AC UL Listed, CSA Certified, in Conformity with IEC/EN 60 947 IEC 60 947-4-1 rated for Type 1 co-ordination.

CE Marked Type: **PKZM 0-.../SE 00** 

## 9(1+5) Magnetic Motor Protector Combination with High Capacity Contactor

Thermal-Magnetic Motor Protector (1) combined with the High Capacity Magnetic Contactor Module (5) on a clip plate, suitable for DIN rail mounting (EN 50 022). Maximum rating:  $7^{1/2}$  HP @ 460 V AC/ 10 HP @ 575 V AC UL Listed for Group installations per NEC 430-53 CSA Certified for Group installations per CEC 28-206. High Short Circuit Rating: Up to 50 kA @ 600 V AC UL Listed, CSA Certified, in Conformity with IEC/EN 60 947 IEC 60 947-4-1 rated for Type 2 co-ordination. CE Marked

Type: PKZM 0-.../S 00

## 10 Mounting/Wiring

Clip plate, onto which the compact motor protector combinations **PKZM 0-.../S(E) 00** are mounted. Suitable for DIN rail mounting (EN 50 022). Other Mounting/Wiring Hardware:

- Adapters for direct busbar feeds in control panels.
- Mounting and Wiring system Type MVS-... to combine PKZM 0 protectors with Type DIL...M magnetic contactors. (Refer to Section 3 for DIL...M info.)

  Refer to pages 7/16-18 for additional details on these mounting and wiring accessories.



## System PKZ 0- Motor Protector Overview of Combinations

The possible combinations of open and enclosed motor protectors with various accessories is indicated by a dot ● in each shaded row.

## Open Devices, Enclosures Contacts and Modules

Standard Auxiliary Contacts

Standard Auxiliary Contacts

Early Make Auxiliary Contacts Trip Indicating Contacts









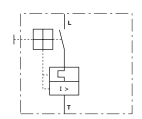
			109	00 00	00000	-933
Туре	Туре	Degree of Protection	NHI 11-PKZ 0 NHI 21-PKZ 0 NHI 12-PKZ 0	NHI-E-11-PKZ 0 NHI-E-10-PKZ 0	VHI 20-PKZ 0	AGM 2-10-PKZ 0 AGM 2-01-PKZ 0
Manual Motor F	Protector					
PKZM 0	-	IP 20	•	or	•	•
	Insulated Enclosure for Flush Mounting E-PKZ 0	Front IP 40	•	Ξ	=	-
	E-PKZ 0-G(R)	Front IP 55	• -	•	Ξ	<u>-</u>
	Insulated Enclosure for Surface Mounting					
	CI-PKZ 0	IP 40 UL/NEMA 1	-	Ξ	Ξ	Ξ
	CI-PKZ 0-G(R)	IP 55 UL/NEMA 12	•	•	Ξ	<u>-</u>
	CI-PKZ 0-G(R)V	IP 55 UL/NEMA 12	-	-	•	-
Motor Protecto Combination	or					
PKZM 0/S(E) 00	-	IP 20	•	• or or	:	•
	Insulated Enclosure for Surface Mounting					
	CI 23X -125-NA	IP 65 UL/NEMA 12	-	or or	•	•

Standard Auxiliary Contacts NHI2-11S-PKZ 0	Contactor  SE 00PKZ 0 S 00PKZ 0	Undervoltage Trip U-PKZ 0	Shunt Trip  A-PKZ 0	Door Mounting Handle  H-PKZ 0 RH-PKZ 0 HSOV-PKZ 0	Indicating Light  L-PKZ 0
		• or	•	•	_
=	-	or or	ē	-	*
Ξ	Ξ	- or	ē	Ξ	<b>*</b>
Ξ	Ξ	_ or	ē	Ξ	*
Ξ	Ξ	<b>-</b> or	ē	Ξ	<b>*</b>
-	-	•	-	-	•
ē	=	• or or	*	*	=
•	<u>-</u>	• or or	•	● IP 65 ● IP 65	•



1	2	3	4	5
	Circuit Diagram	UL/CSA 3 Phase HP Ratings	Туре	Price
		(Single phase ratings & IEC kW Ratings, see pages 7/44 & 7/45)		
		200 V 230 V <b>460 V</b> 575 V		\$
Manual	Motor Protectors	In this range select	PKZM 0-0.16	List





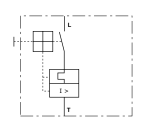
In this rang	e select				
•	Motor Protector in				
accordance	accordance with the				
Motor name	Motor nameplate				
Full Load C	Full Load Current.				
	1/2				

		1/2	1/2	PKZM 0-1
		3/4	1	PKZM 0-1.6
1/2	1/2	1	11/2	PKZM 0-2.5
1	1	2	3	PKZM 0-4
11/2	11/2	3	5	PKZM 0-6.3
3	3	71/2	10	PKZM 0-10
3	5	10	10	PKZM 0-16
5	5	10	15	PKZM 0-20
5	71/2	15	20	PKZM 0-25

## **Manual Motor Protectors**

For more inductive loads-Higher inrush currents





In this range select
Motor Protector in
accordance with the
Motor nameplate
Full Load Current.

		1/2	1/2	PKZM 0-1-T
		3/4	1	PKZM 0-1.6-T
1/2	1/2	1	11/2	PKZM 0-2.5-T
1	1	2	3	PKZM 0-4-T
11/2	11/2	3	5	PKZM 0-6.3-T
3	3	71/2	10	PKZM 0-10-T
3	5	10	10	PKZM 0-16-T
5	5	10	15	PKZM 0-20-T

PKZM 0-0.16-T

PKZM 0-0.25 **PKZM 0-0.4 PKZM 0-0.63** 

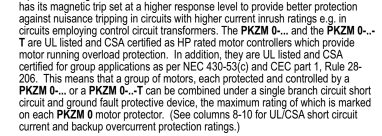
PKZM 0-0.25-T PKZM 0-0.4-T

PKZM 0-0.63-T

- Ratings: 25 Amp, 600 V AC 15 HP @ 460 V, 20 HP @ 575 V max.
- Approved for world markets = UL, CSA, IEC/EN 60 947, CE Marked
- Phase failure sensitive & ambient compensated.
- Adjustable thermal trips set to motor FLC or nameplate current.
- Fixed instantaneous magnetic trip response.
- Open or door mounted handle, padlockable, with 3 position indication (ON, OFF, Trip). See Accessories on page 7/15
- 'Finger Safe' construction.
- 35 mm DIN rail or panel mounting.

### Ordering Information:

Specify Type from column 4. Example: PKZM0-10



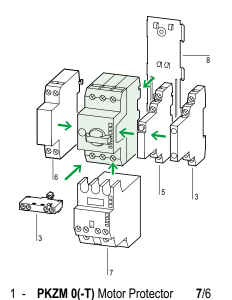
The PKZM 0...(-T) is a 3 phase thermal-magnetic motor protective device incorporating adjustable bimetal trips for motor overload protection and magnetic

trips to de-energize the motor circuit in case of a short circuit. The PKZM 0-...-T



Remarks

				iviaii
6	7	8	9	10
Adjustable Thermal Range	Response Current of Magnetic Trips	UL/CSA Short Circuit Current Rating @ 600 V AC.	Maximum Listed Branch Circuit Protective Fuse	Maximum Listed Branch Circuit Protective Breaker
Α	Α	kA	A	A
0.1 - 0.16	2.2	50	600	600
0.16 - 0.25	3.4	50	600	600
0.25 - 0.4	5.6	50	600	600
0.4 - 0.63	8.8	50	600	600
0.63 - 1	14	50	600	600
1 - 1.6	22	50	600	600
1.6 - 2.5	35	50	600	600
2.5 - 4	56	50	600	600
4 - 6.3	88	50	600	600
6.3 - 11	140	22 <sup>1)</sup>	150	125
10 - 16	224	10 1)	150	125
16 - 20	280	10 1)	150	125
20 - 25	350	10 1)	150	125
0.1 - 0.16	2.4	50	600	600
0.16 - 0.25	4.25	50	600	600
0.25 - 0.4	6.8	50	600	600
0.4 - 0.63	11.97	50	600	600
0.63 - 1	20	50	600	600
1 - 1.6	32	50	600	600
1.6 - 2.5	50	50	600	600
2.5 - 4	84	50	600	600
4 - 6.3	141	50	600	600
6.3 - 11	224	22 <sup>1)</sup>	150	125
10 - 16	358	10 1)	150	125
16 - 20	380	10 1)	150	125



-	rop-mounted Auxiliary Contact	<i>1</i> /10
-	Trip Indicating Auxiliary Contact	7/11
-	Shunt Trip	
	Undervoltage Trip	<b>7</b> /11
-	Magnetic Contactor Module*	<b>7</b> /12
-	Clip Plate	<b>7</b> /15
-	Accessories	<b>7</b> /10 - <b>7</b> /19

Side-mounted Auxiliary Contact 7/10

## \* Note:

3 4 5

6 7

The PKZM 0-...-T cannot be combined with the high capacity contactor module (Type S 00).

### System PKZ 0 Motor Protectors in Group Motor Applications

PKZM 0 motor protectors are UL listed and CSA certified for group applications as per the intent of NEC 430-53 and CEC part 1, Rule 28-206. This eliminates the need for individual motor branch circuit overcurrent protective devices for each motor, thus greatly reducing the cost and space requirements of industrial control panels and assemblies.

In group installations involving a number of PKZM 0 motor protectors, the maximum rating of the group branch circuit overcurrent protective device is based on the lowest backup overcurrent rating marked on each motor protector in the group, combined with applicable NEC installation rules.

Please refer to the UL/CSA short circuit current and backup overcurrent protection ratings in columns 8-10 for selection guidelines on PKZM 0 Motor protectors.

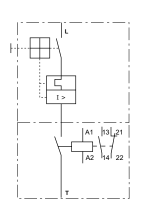
- Higher short circuit ratings can be obtained by use of the **CL-PKZ0** accessory: (See page **7**/11). **PKZM 0-... + CL-PKZ0**: 50 kA @ 600 V AC, for 10 A and 16 A models **PKZM 0-... + CL-PKZ0**: 18 kA @ 600 V AC, for 20 A and 25 A models



1	2	3	4	5
	Circuit Diagram  Contactors supplied standard with 1 N.O. & 1 N.C. Auxiliary contacts.	UL/CSA 3 Phase HP Ratings (Single phase ratings & IEC kW Ratings, see pages 7/44 & 7/45)	Туре	Price
	Motor Protector Combinat	200 V 230 V <b>460 V</b> 575 V	Specify Coil Voltage	st

**UL/CSA** Group installations IEC/EN 60 947-4-1 "Type 1" co-ordination level





In this range select Motor Protector in accordance with the Motor nameplate Full Load Current.							
	1/2 1/2						
		3/4	1				
1/2	1/2	1	11/2				
1	1	2	3				
11/2	<b>1</b> 1/ <sub>2</sub>	3	5				
2	3	71/2	10				

from page 7/39 when ordering (...)

PKZM 0-0.16/SE 00-11 (...)

PKZM 0-0.25/SE 00-11 (...)

PKZM 0-0.4/SE 00-11 (...)

PKZM 0-0.63/SE 00-11 (...)

PKZM 0-1/SE 00-11 (...)

PKZM 0-1.6/SE 00-11 (...)

PKZM 0-2.5/SE 00-11 (...)

PKZM 0-4/SE 00-11 (...)

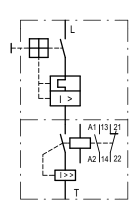
PKZM 0-6.3/SE 00-11 (...)

PKZM 0-10/SE 00-11 (...)

## **Magnetic Motor Protector Combination** with High Capacity Contactor

**UL/CSA** Group installations IEC/EN 60 947-4-1 "Type 2" co-ordination level





In this range select Motor Protector in accordance with the Motor nameplate Full Load Current.

		1/2	1/2
		3/4	1
1/2	1/2	1	11/2
1	1	2	3
11/2	11/2	3	5
2	3	71/2	10

Specify Coil Voltage from page 7/39 when ordering (...)

PKZM 0-0.16/S 00-11 (...)

PKZM 0-0.25/S 00-11 (...)

PKZM 0-0.4/S 00-11 (...)

PKZM 0-0.63/S 00-11 (...)

PKZM 0-1/S 00-11 (...)

PKZM 0-1.6/S 00-11 (...)

PKZM 0-2.5/S 00-11 (...)

PKZM 0-4/S 00-11 (...)

PKZM 0-6.3/S 00-11 (...)

PKZM 0-10/S 00-11 (...)

The PKZM 0-.../SE 00 and PKZM 0-.../S 00 are motor protector combinations made up of PKZM 0-... manual motor protectors (see page 7/6) and System PKZ 0 magnetic contactors (Types SE 00 and S 00).

These Motor Protector combinations are UL listed and CSA certified as assemblies which provide motor controller functions and running overload protection. In addition, they are UL listed and CSA certified for group applications as per NEC 430-53(c) and CEC part 1, Rule 28-206. This means that a group of motors, each protected and controlled by a PKZM 0-.../S(E) 00, can be combined under a single branch circuit short circuit and ground fault protective device, the maximum rating of which is marked on each **PKZM 0** motor protector. (See columns 8-10 for UL/CSA short circuit current and backup overcurrent protection ratings.)

- Ratings: 11 Amp, 600 V AC 7 1/2 HP @ 460 V, 10 HP @ 575 V max. Approved for world markets = UL, CSA, IEC/EN 60 947, CE Marked Conformity with "Type 1" and "Type 2" co-ordination levels

- Phase failure sensitive & ambient compensated.
  Adjustable thermal trips set to motor FLC or nameplate current.
- Fixed instantaneous magnetic trip response.
- Open or door mounted handle, padlockable, with 3 position indication (ON, OFF, Trip). See Accessories on page 7/15
- 'Finger Safe' construction.
- Assembled on clip plate for 35 mm DIN rail or panel mounting.

Ordering Information: Specify Type from column 4 and add desired control voltage. Example: PKZM 0-10/SE 00-11 (120V, 60Hz)



to fit over entire starter

Additional Accessories

Shunt Trip Undervoltage Trip

Clip Plate

surge suppressors.

an option. See page 7/12

Note:

5 - Trip Indicating Auxiliary Contact 7/11

DC operated versions come standard with built-in

Surge Suppressors available for AC versions as

7/11

7/11

7/12

7/10 - 7/19

### UL / CSA / IEC / CE System PKZ 0 Magnetic Motor Protector Combinations Type PKZM 0.../S(E) 00 11 8 10 UL/CSA Remarks Adjustable Response Maximum Maximum **Short Circuit** Thermal Current of Listed Listed **Branch Circuit** Range Magnetic Trips Current **Branch Circuit** Rating RMS Sym @ 600 V AC. (Set to Protective Protective Motor Circuit Fuse FLC) Breaker Α kΑ Α Α System PKZ 0 Motor Protector Combinations & Accessories 0.1 - 0.162.2 50 600 600 3.4 50 600 600 0.16 - 0.250.25 - 0.45.6 50 600 600 0.4 - 0.638.8 50 600 600 600 0.63 - 114 50 600 22 50 600 600 1 - 1.6 35 50 600 1.6 - 2.5600 囚 2.5 - 456 50 600 600 4 - 6.388 50 600 600 PKZM 0/S(E) 00-11 Motor Protector Combination 6.3 - 11140 22 150 125 Side Mounted Auxiliary Contact 7/10 Top Mounted Auxiliary Contact **7**/10 4 - Side Mounted Auxiliary Contact

### **Group Motor Applications**

2.2

3.4

5.6

8.8

14

22

35

56

88

140

PKZM 0-.../S(E) 00 Motor Protector combinations are UL listed and CSA certified for group applications as per the intent of NEC 430-53 and CEC part 1, Rule 28-206. This eliminates the need for individual motor branch circuit overcurrent protective devices for each motor, thus greatly reducing the cost and space requirements of industrial control panels and assemblies.

In group installations involving a number of System PKZ 0 motor protectors, the maximum rating of the group branch circuit overcurrent protective device is

based on the lowest backup overcurrent rating marked on each motor protector in the group, combined with applicable NEC installation rules.

Please refer to the UL/CSA short circuit current and backup overcurrent protection ratings in columns 8-10 for selection guidelines on **PKZM 0** and

PKZM 0-.../S(E) 00 motor protectors.

Additional Notes

0.1 - 0.16

0.16 - 0.25

0.25 - 0.4

0.4 - 0.63

0.63 - 1

1 - 1.6

2.5 - 4

4 - 6.3

6.3 - 11

1.6 - 2.5

PKZM 0-../SE 00 Motor Protector combinations are in conformity with Type 1 co-ordination levels @ up to 500 V AC, per IEC/EN 60 947-4-1.

50

50

50

50

50

50

50

50

50

22

600

600

600

600

600

600

600

600

600

150

600

600

600

600

600

600

600

600

600

125

PKZM 0-../\$ 00 Motor Protector combinations are in conformity with Type 2 co-ordination levels @ up to 500 VAC, per IEC/EN 60 947-4-1. Further, during UL/CSA short circuit testing of this combination, no heater burn-out or contact welding occurred.

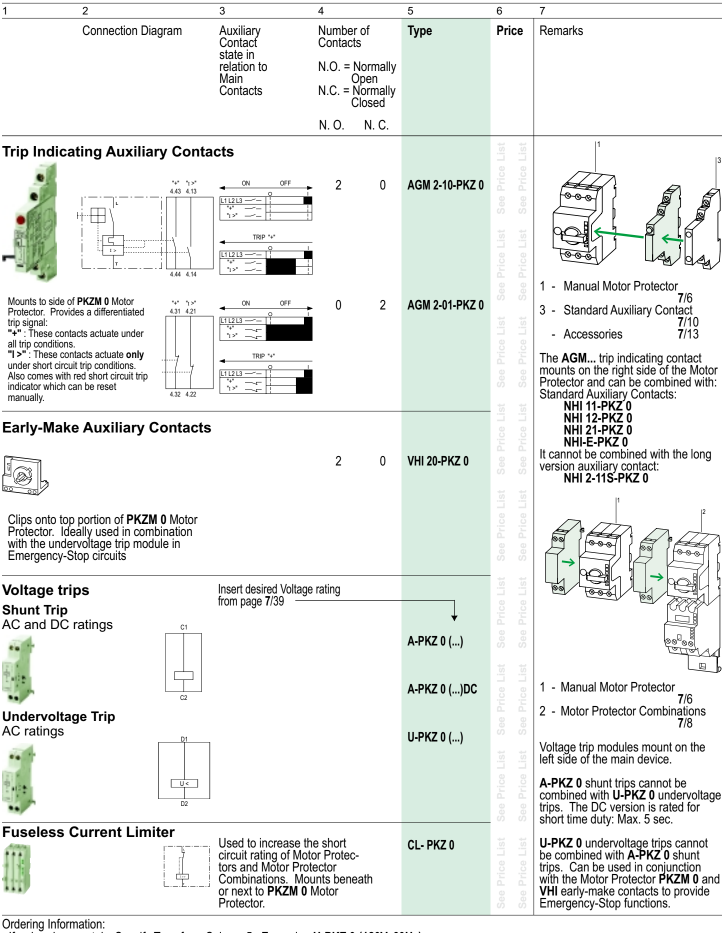


# System PKZ 0- Motor Protector Accessories- Auxiliary Contacts

1	2	3	4		5	6	7
	Connection Diagram	Contact state in		of s	Туре	Price	Remarks
		relation to Main	N.O. = N	Normally Open			
		Contacts	N.C. = N	lormally losed			
			N. O.	N. C.		\$	
	Auxiliary Contacts					List	1  3
Short Version	on- Side Mounted	L1 L2 L3 — — — — — — — — — — — — — — — — — —	1	1	NHI 11-PKZ 0		
	1.14 1.22	L1L2L3 —	1	2	NHI 12-PKZ 0		
Mounts to sid of <b>PKZM 0</b> M Protector		L1L2L3 — NHI 21	2	1	NHI 21-PKZ 0		
	1.14 1.22 1.34						1 - Manual Motor Protector
Standard A	Auxiliary Contacts					Price Price	2 - Motor Protector Combinations 7/8
Top Mounte	1.53 1.61	L1L2L3——	<u> </u>	1	NHI-E-11-PKZ 0		3 - Trip Indicating Contact 7/11
88 66	1.54 1.62	NHI-E-11					The Side Mounted contacts (Short Version) mount on the right side of the protector and can be combined with:
Clips onto top of <b>PKZM 0</b> M Protector	o portion	L1L2L3 —	1	0	NHI-E-10-PKZ 0		- Trip indicating contacts Type AGM Top-Mounted contacts Type NHI-E but cannot be combined with the long version contact module Type NHI2-11S-PKZ0.
	Auxiliary Contacts on- Side Mounted					See See	The Top-Mounted contacts Type  NHI-E have the added benefit of
Long Volcio	TO CIGO MOGINIO						not increasing the width or height of the Motor Protector when inserted.
	1.13 1.21 31 43	NHI 2-115	2	2	NHI 2-11S-PKZ 0		The long version contact module Type NHI2-11S-PKZ0 mounts on the right side of the PKZM0/S(E) 00 Motor Protector Combination and can be combined with: - Top-Mounted contacts
	1.14 1.22 32 44						Type NHI-E but cannot be combined with: - Short version contact Modules Type NHI Trip indicating contacts Type AGM
protector com Features two - One set act - One set act Permits differ	sets of contacts: uated by Motor Protector uated by Contactor rentiated signalling of the r Protector and Contactor						Ordering Information: If ordered separately: - Specify Type from Column 5 Example: NHI 21-PKZ 0 If ordered with device: - Add a + in front of Type Example: + NHI 21-PKZ 0



## System PKZ 0- Motor Protector Accessories- Auxiliary Contacts, Voltage Trips



- If ordered separately: Specify Type from Column 5. Example: U-PKZ 0 (120V, 60Hz)
- If ordered with device: Add a + in front of Type: Example: + U-PKZ 0 (120V, 60 Hz)



# System PKZ 0- Motor Protector Contactors and Accessories, Auxiliary Contacts, Surge Suppressors

1 2		3				4		5	
Cor	nnection Diagram	UL/CSA Maximur	n			Number o	of Contacts	For Use With:	
		3 Phase	HP Rating (	@:		N.O. = No	ormally en		
		(Single p	(Single phase ratings: page 7/44)				ormally osed		
		200 V	230 V	460 V	575 V	N. O.	N. C.		
Magnetic Contacto	r Module								
f from	A1  13  21   A2   114  22	2	3	5	5	1	1	PKZM 0	
Marie I		2	3	5	5	2	-	PKZM 0	
• el e e	A1  13  23	2	3	5	5	2	_	PKZM 0	
	Ĺ <u></u>	2	3	5	5	1	1	PKZM 0	
High Capacity Mag with Current Limiting C		r Module							
1000	A1 13 21	2	3	5	5	1	1	PKZM 0	
Management 1		2	3	5	5	2	-	PKZM 0	
201	A1 1/3 23 A2 1/4 24	2	3	5	5	2	-	PKZM 0	
Plug-fit into load side of Motor Protector	, L-[>>] _ ,T, ,	2	3	5	5	1	1	PKZM 0	
Surge Suppressors for AC Contactor Coils	3	Voltage I	Range (50,6	0Hz):					
of AC Contactor Coils	A1	24 - 48 \	/AC					S(E)00PKZ 0	
	A2	110 - 250	VAC					S(E)00PKZ 0	
$\bigcirc$	A1	24 - 48 \	/AC					S(E)00PKZ 0	
	<b> 中</b>	110 - 250	VAC					S(E)00PKZ 0	
	A2	380 - 41	5 V AC					S(E)00PKZ 0	
Base for separate r	mounting							S(E)00-PKZ 0 () HI 11-S/EZ-PKZ 0	
Mechanical Interlo	ck								
								S(E)00-PKZ 0 () PKZM 0/S(E)00	
Auxiliary contact m									
-31	43 31							S(E)00 + EZ-PKZ 0	



# System PKZ 0- Motor Protector Contactors and Accessories, Auxiliary Contacts, Surge Suppressors

6	7	8	9
Туре	Price	Notes	Remarks
Specify Coil Voltage from page 7/39 when ordering	Price List	SE 00 and S 00 contactors are only suitable for use with PKZM 0 protectors.	
SE00-11-PKZ 0 ()		The Contactors are designed to plug into the load side of the <b>PKZM 0</b> Motor Protector to form a compact and	
SE00-20-PKZ 0 ()		contoured fit. A clip plate (see figure at right), onto which the combination is mounted, is a	
SE00-20-PKZ 0 (V DC)		necessary part of the assembly and must be ordered separately if the Motor Protector combination is not purchased	
SE00-11-PKZ 0 (V DC)		complete as shown on page 7/8. <b>S(E) 00</b> contactors can also be Individually mounted using the <b>EZ-PKZ 0</b>	
Specify Coil Voltage from page 7/39 when ordering		mounting base. Contactors so mounted can also be equipped with a side- mounted auxiliary contact module Type	
S00-11-PKZ 0 ()		HI11-S/EZ-PKZ 0. (See below).  The S 00 contactor is identical to the SE 00 except for the built-in current	60100
S00-20-PKZ 0 ()		limiting contact assembly, which makes it suitable for "Type 2" co-ordination levels per IEC/EN 60 947 and no welding	1 - PKZM 0 Motor Protector 7/6 2 - Side-mounted, long version Auxiliary Contact 7/10
S00-20-PKZ 0 (V DC)		performance in combination with the <b>PKZM 0</b> Motor Protector.	3 - Clip Plate 7/13
S00-11-PKZ 0 (V DC)	See Price		- Additional Accessories 7/14
RC SPKZ 0 48		DC rated contactor coils are supplied standard with built-in surge suppressors.	
RC SPKZ 0 250		Coil Voltage: Circuit Diagram:	
VG SPKZ 48		12 V DC 24 V DC	
VG SPKZ 250		48 V DC 60 V DC	
VG SPKZ 415	80 80 80 80 80 80 80 80 80 80 80 80 80 8	110 V DC 220 V DC	
EZ-PKZ 0	See Price List	SE 00 and S 00 contactors can be individually or separately mounted using the EZ-PKZ 0 mounting base. The base can also be mounted on DIN rail (on rails of 7.5 mm or 15 mm heights).	
MV-PKZ 0		The MV-PKZ 0 can be used to mechanically interlock two S(E) 00 contactors e.g. to build reversing starter combinations.	Ordering Information:
HI11-S/EZ-PKZ 0	See Price List See	Cannot be combined with:  PKZM 0/S(E) 00 equipped with  NHIPKZ 0 and/or AGMPKZ 0.	Specify Type from Column 6. Example: MV-PKZ 0  Insert desired coil voltage where specified. Example: SE00-11-PKZ 0 (120V, 60Hz) S00-20- PKZ 0 (24V DC)



# System PKZ 0- Motor Protector Insulated Enclosures, Housings, Padlocking provisions

1	2	3	4	5	6	7
	Notes	Degree of Protection	For Use With	Remarks	Туре	Price
nsulate	d Enclosures for surfa	ce mounting				List is
or Moto	r Protector					
	Cover with opening dimensioned to accommodate front of Motor Protector	IP 40 UL/NEMA 1	PKZM 0+NHI or U or A, +L-PKZ 0 (Max. 2 lights)	Includes ground terminal connection, 2 PG 16 cable entry knockouts, top and bottom	CI-PKZ 0	
	With black/gray handle	IP 55 UL/NEMA 12	PKZM 0, +NHI+NHI-E or		CI-PKZ 0-G	
	With red/yellow handle for use in Emergency-Stop circuits.	IP 55 UL/NEMA 12	U+NHI-E or A+NHI-E, +L-PKZ 0 (Max. 2 lights)		CI-PKZ 0-GR	
or Moto	r Protector with early-make	contacts				
	With black/gray handle	IP 55 UL/NEMA 12	PKZM 0 +VHI+ U	Includes ground terminal connection, 2 PG 16 cable entry knockouts, top and	CI-PKZ 0-GV	
	With red/yellow handle for use in Emergency-Stop circuits.	IP 55 UL/NEMA 12	PKZM 0 +VHI+ U	bottom	CI-PKZ 0-GRV	
For Moto	r Protector enclosures					
	Padlocking assembly accommodating up to 3 padlocks with a hasp thickness of 3 - 6 mm		CI-PKZ 0-G(R)(V)	Padlockable in the OFF position of the <b>PKZM 0</b> Manual Motor Protector	SVB-PKZ 0-CI	
or Moto	r Protector Combinations					
	Suitable for cover interlocking handle (R)H-PKZ 0 (IP 65).	IP 65 UL/NEMA 12 <sup>1)</sup>	PKZM 0/S(E)00 +NHI or NHIS +NHI-E, +U or A +(R)H +L PKZ 0 (MAX. 2 lights)	Mounting depth 125 mm, additional <b>M3-C123</b> mounting plate required	CI23X-125-NA	e Price List See
Insulate	d Housings for cavity r	nounting				S C
E.	Cover with opening dimensioned to accommodate front of Motor Protector	Front IP 40	PKZM 0, +NHI or U or A, +L-PKZ 0 (Max.2 lights)	Includes ground terminal connection, 2 PG 16 cable entry knockouts, top and bottom	E-PKZ 0	
	With black/gray rotary handle	Front IP 55	PKZM 0, +NHI+NHI-E or U+NHI-E or A+NHI-E,		E-PKZ 0-G	
	With red/yellow rotary handle for use in Emergency-Stop circuits	Front IP 55	+AGM or U+NHI-E or A+NHI-E, +L-PKZ 0		E-PKZ 0-GR	See Price
-	Padlocking accessory to accommodate up to 3 padlocks with a hasp thickness of 3 - 6 mm		E-PKZ 0-G(R)	Padlockable in the OFF position of the <b>PKZM 0</b> Manual Motor Protector	SVB-PKZ 0-E	

<sup>1)</sup> UL Type 12 currently under submittal

Ordering Information: Specify Type from Column 6. Example: **CI-PKZ 0-G** 



	2			3	4
	Notes			Туре	Price
ip Plate					List
	magnetic contactor to create a Can be either panel mounted w	magnetic Moto vith screws or D	nanual protector and a <b>S(E) 00</b> or Protector Combination.  OIN rail mounted using one 15 mm  N rails must conform to EN 50 022-3	<b>C-PKZ 0</b> 5.	
rive dog and A	ing Handles UL/NEMA 12 A-H-PKZ 0 extension shaft supplied t to any required length to accomm	with all door o	oupling handles. The extension		List See Price
	Color: Black with On/Off and "-	+" (Trip) switch	red when switch is in the ON position positions, lockable in OFF position nodified to be lockable in the ON	. H-PKZ 0	
	For use as Main Switch with Enfeature. Color: Red/yellow with OFF position using three 4 - 8 r	mergency-Stop on On/Off and "+ mm padlocks.	function. Door/Cover interlocking " (Trip) switch positions, lockable in	RH-PKZ 0	
	Simpler mechanism, without an Color: Black, with On/Off and "-	ny door/cover ir +" (Trip) switch	nterlocking or padlocking capability. positions.	HSOV-PKZ 0	
/4" Padlocl	kable Knob for Manual P	rotector			e List
4" Padloc	kable Knob for Manual P  Replaces standard PKZM 0 knot 1/4" padlocks (range: 3 – 6.35 r	ob handle with	a padlockable version. Accommodat ble in OFF position.	es AK-PKZ 0	
	Replaces standard <b>PKZM 0</b> kno 1/4" padlocks (range: 3 – 6.35 r	ob handle with	a padlockable version. Accommodat ble in OFF position.	es AK-PKZ 0	List See Price
	Replaces standard <b>PKZM 0</b> knd 1/4" padlocks (range: 3 – 6.35 r	ob handle with mm). Padlocka	ble in OFF position.  FLC thermal trip dial setting and the	es AK-PKZ 0 PL-PKZ 0	Price List See Price
amper seal	Replaces standard <b>PKZM 0</b> knd 1/4" padlocks (range: 3 – 6.35 range)  Iing Cover  To prevent unauthorized access Test-to-Trip function. Uses converted to the converge of the	ob handle with mm). Padlocka	ble in OFF position.  FLC thermal trip dial setting and the		List See Price List See Price
amper seal	Replaces standard <b>PKZM 0</b> knd 1/4" padlocks (range: 3 – 6.35 range)  Iing Cover  To prevent unauthorized access Test-to-Trip function. Uses converted to the converge of the	ob handle with mm). Padlocka s to the Motor ventional lead	FLC thermal trip dial setting and the seal.		Price List See Price
imper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead	FLC thermal trip dial setting and the seal.		See Price List See Price List See Price
amper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.	PL-PKZ 0	List See Price List See Price List See Price
amper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.  nclosures and Housings  110 - 230 V	PL-PKZ 0 L-PKZ 0 (230V)	Price List See Price List See Price
mper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.  nclosures and Housings  110 - 230 V  230 - 400 V  415 - 500 V	PL-PKZ 0  L-PKZ 0 (230V)  L-PKZ 0 (400V)  L-PKZ 0 (500V)	See Price List See Price List See Price
amper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.  nclosures and Housings  110 - 230 V  230 - 400 V	PL-PKZ 0  L-PKZ 0 (230V)  L-PKZ 0 (400V)  L-PKZ 0 (500V)  L-PKZ 0-GN (230V)	List See Price List See Price List See Price
amper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.  nclosures and Housings  110 - 230 V  230 - 400 V  415 - 500 V	PL-PKZ 0  L-PKZ 0 (230V)  L-PKZ 0 (400V)  L-PKZ 0 (500V)	Price List See Price List See Price List See Price
amper seal	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s Voltages:	FLC thermal trip dial setting and the seal.  Inclosures and Housings  110 - 230 V  230 - 400 V  415 - 500 V  230 - 400 V  415 - 500 V	L-PKZ 0 (230V) L-PKZ 0 (400V) L-PKZ 0 (500V) L-PKZ 0-GN (230V) L-PKZ 0-GN (400V) L-PKZ 0-GN (500V)	See Price List See Price List See Price List See Price
amper sea	Replaces standard PKZM 0 knd 1/4" padlocks (range: 3 – 6.35 range: 3 – 6.35 ra	ob handle with mm). Padlocka s to the Motor ventional lead s	FLC thermal trip dial setting and the seal.  nclosures and Housings  110 - 230 V  230 - 400 V  110 - 230 V  230 - 400 V	L-PKZ 0 (230V) L-PKZ 0 (400V) L-PKZ 0 (500V) L-PKZ 0-GN (230V) L-PKZ 0-GN (400V)	Price List See Price List See Price List See Price

<sup>1)</sup> UL Type 12 currently under submittal

Ordering Information: Specify Type from Column 3. Example: **AK-PKZ 0** 



1 2		3	4	5	6	7
Notes		Number of Motor Protectors	Connector Length	Unit Width available per Motor Protector	Туре	Price
			mm	mm		
Three-Phase Feeder Bus Reduces mounting space and wi Can be joined to accommodate r Finger-Safe!	ring time by eliminating daisy-chair	n wiring.				
Combination	Protector and Motor Protector ons without side-mounted auxiliary	2	90	45	B3.0/2-PKZ 0	
contacts or	contacts or voltage trips.	4	180	45	B3.0/4-PKZ 0	
Combination	r Motor Protector and Motor Protector mbinations each with one side-mounted		99	45 + 9	B3.1/2-PKZ 0	
auxiliary co module, or	auxiliary contact or trip-indicating contact module, or a single voltage trip.	3	153	45 + 9	B3.1/3-PKZ 0	
Transport Contract Contracts		4	207	45 + 9	B3.1/4-PKZ 0	
the course desired to the Course		5	261	45 + 9	B3.1/5-PKZ 0	
Combination	Protector and Motor Protector on each having one auxiliary contact	2	108	45 + 18	B3.2/2-PKZ 0	
mounted o on the left, having a lo	and trin-indicating auxiliary contact module		234	45 + 18	B3.2/4-PKZ 0	
Protective Shroud for Un	used Terminals					Price Lis
terminals o	e covers which slip over unused f a three-phase feeder bus connector linst accidental contact.	to			H-B3-PKZ 0	Price List See
Connector Feeder Termir	nal					See Pr
Incoming s Finger-safe Permissible AWG 104	upply terminal to feed bus connectors. e design. Maximum Ampacity: 63 A e Conductor Range: I, Cu Only				BK25/3-PKZ 0	

Ordering Information: Specify Type from Column 6. Example: **B3.1/2-PKZ 0** 



				<b>-</b>	Wiring	Accessor
	2	3	4	5	6	7
	For use with	Maximum Rated Current	Adapter Supply leads	Adapter Width	Туре	Price
		Amps	AWG	mm		
or mounting ith 60 mm p	inel Bus Bar Adapters, 3-Pole in industrial control panels on Cu 20 x 5 mm bus hase separation . The back of the adapter conne are mounted on top of the adapter and wired to s done under de-energized (Power OFF) condit	ects onto the bus.				See Price List See Price List
	PKZM 0 or PKZM 0/S(E)00 + AGM or NHI	25	10	54	AD 25/5-1	
200	2 x PKZM 0 or 2 x PKZM 0/S(E) 00 + AGM or NHI, or 1 x PKZM 0 + 2 x EZ-PKZ 0 + MV-PKZ 0	25	10	108	AD 25/5-2	
2 1	2 x PKZM 0 or 2 x PKZM 0/S(E) 00 + AGM or NHI, or 1 x PKZM 0 + 2 x EZ-PKZ 0 + MV-PKZ 0 + AGM or NHI	25	10	144	AD 25/5-144	
ame as abo hase separa	we except for mounting on $Cu 30 \times 10$ and $20 \times 10$ .	10 mm busbar arr	angements with	60 mm		
	PKZM 0 or PKZM 0/S(E) 00 + AGM or NHI	25	10	54	AD 25/10-1	
2001 2001	2 x PKZM 0 or 2 x PKZM 0/S(E) 00 + AGM or NHI, or 1 x PKZM 0 + 2 x EZ-PKZ 0 + MV-PKZ 0	25	10	108	AD 25/10-2	
	2 x PKZM 0 or 2 x PKZM 0/S(E) 00 + AGM or NHI, or 1 x PKZM 0 + 2 x EZ-PKZ 0 + MV-PKZ 0 + AGM or NHI	25	10	144	AD 25/10-144	
dapter Ex	ktension					S S S
,	Push-fit strip, can be fitted onto <b>AD</b> to extend mounting width			9	AD-E	

Ordering Information: Specify Type from Column 6. Example: **AD 25/10-1** 



## System PKZ 0- Motor Protector MVS Mounting and Wiring Accessory Kits for Motor Starter Combinations

1	2	3		4	5	6				
	For Use With PKZM 0 Motor Protectors + DILM Magnetic Contactors (Refer to Section 3 for info on Type DILM contactors.)	UL/CSA Maximum 3 Phase HP Rating @:		Maximum 3 Phase HP		Maximum 3 Phase HP		MVS Kit Type	Price	Remarks
	00111401010.)	460 V	575 V							
Full Voltage,	Non-Reversing Starter C	ombii	nations		List					
	PKZM 0 + DIL (E)EM	5	5	MVS-D4		Includes a mounting plate and finger- safe wiring harness to accommodate				
	PKZM 0 + DIL 00(A)M	<b>7</b> 1/ <sub>2</sub>	10	MVS-D5		FVNR motor starter combinations consisting of <b>PKZM 0</b> Motor Protectors and <b>DILM</b> Magnetic Contactors				
	PKZM 0 + DIL 0M	10	15	MVS-D11		in various HP sizes. UL listed/CSA certified for group installations and high fault short circuit				
	PKZM 0 + DIL 0AM	15	20	MVS-D11		current ratings (see page <b>7</b> /19) in association with Moeller Electric components.				
Accommodates Med	hanically Interlocked Contactors									
	PKZM 0 + DIUL (E)EM/21/MV	5	5	MVS-W4		Includes a mounting plate and finger- safe wiring harnesses to accommo-				
	PKZM 0 + DIUL 00(A)M/11/MV	71/2	10	MVS-W5MV		date FVR motor starter combinations consisting of <b>PKZM 0</b> Motor Protectors and <b>DILM</b> mechanically interlocked Magnetic Contactors in				
The same of	PKZM 0 + DIUL 0M/11/MV	10	15	MVS-W11MV		interlocked Magnetic Contactors in various HP sizes. UL listed/CSA certified for group installations and high fault short circuit				
	PKZM 0 + DIUL 0AM/11/MV	15	20	MVS-W11MV		current ratings (see page <b>7</b> /19) in association with Moeller Electric components.				
Star-Delta St	arter Combinations					Includes a mounting plate and finger-				
Open Transition	PKZM 0 + DIL EM/EEM +DIL ET 11-30-A	71/2	10	MVS-S5		safe wiring harnesses to accommo- date Star-Delta motor starter combina- tions consisting of <b>PKZM 0</b> Motor Protectors, electronic timing relays and				
HIGH	PKZM 0 + DIL 00AM/00M + ETR 4-51-A	10	15	MVS-S7		<b>DILM</b> Magnetic Contactors in variou HP sizes. UL listed/CSA certified for group				
	PKZM 0 + DIL 0M/00AM +ETR 4-51-A	15	20	MVS-S11		installations and high fault short circuit current ratings (see page <b>7</b> /19) in association with Moeller Electric components.				
For PKZM 0 N	Motor Protector Combina	tions			See Price					
	PKZM 0/SE 00			MVS-C45-S		Mounting Plate to combine				
	PKZM 0/S 00			W 10-040-0		PKZM 0/S(E) 00 Motor Protector Combinations with other MVS starters Also allows feed using bus bar connectors (page 7/16).				

Notes:

Control Circuit Voltage

The MVS System wiring harnesses are designed to accommodate DIL (E)EM contactors that are either AC or DC energized and DIL...M contactors that are AC energized only.

Surge Suppressors for DIL...M contactors
The following surge suppressors can be used with DIL...M contactors mounted on MVS mtg. plates:
RC B DIL 250 (RC filter), VG B DIL 250 (Varistor suppressor) and FD B-DIL (diode suppressor)

Refer to Section 3 for more information on DIL (E)EM and DIL M contactors.

Ordering Information: Specify Type from Column 4. Example: MVS-D5



## **MVS Mounting and Wiring Accessories for Motor Starter Combinations**

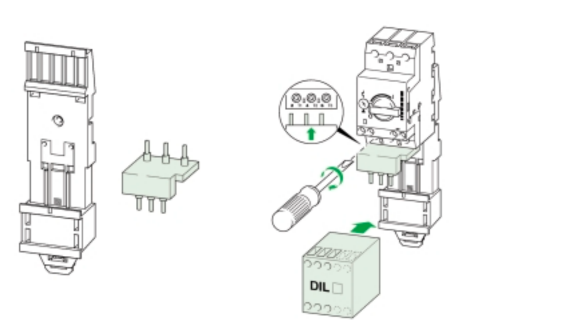
### **MVS System**

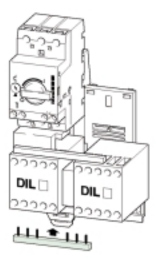
The MVS system consists of mounting plates and wiring harnesses designed to combine PKZM 0 Motor Protectors and DIL...M Magnetic Contactors in various Motor Starter configurations.

MVS Motor Starter Combinations are UL Listed and CSA Certified for group installations per the intent of NEC 430-53 and are also rated for high fault current ratings in association with listed upstream protective circuit breakers or fuses.

The MVS mounting and wiring system greatly cuts down the amount of mounting and wiring assembly time normally associated with motor starters and is thus ideally suited for use in industrial control panels.

### **Installation Instructions**





The MVS System Mounting plates are equipped with DIN Rails onto which PKZM 0 Motor Protector and DIL...M Magnetic Contactors are securely fastened. Each MVS type comes with its own set of wiring harnesses to accommodate a number of starter configurations such as Full Voltage Non-Reversing and Full Voltage Reversing combinations. Once the wiring harness is in place it will provide a finger-safe connection between the Motor Protector and Contactor(s). One size screwdriver is the only tool required to complete the assembly. The mounting plate itself can either be panel mounted using screws or snapped onto a 35 mm DIN rail (EN 50 022) for quicker assembly. Depending on the starter type, assembly and wiring time is reduced by more than 50% over conventional methods. In addition to the time saving, the MVS System kits will further lower costs by reducing overall panel space requirements.

Full Voltage Non-Reversing Combinations: MVS-D... Full Voltage Reversing Combinations: MVS-W...(MV) Star-Delta Combinations MVS-S...

### **UL/CSA Short Circuit Current / NEC Group Protection Ratings**

MVS System used in association with PKZM 0 Motor Protectors, DIL...M Magnetic Contactors and Listed Branch **Circuit Overcurrent Protective Devices** 

	RMS Short Circuit Current Rating @ 600 V AC	Listed Group Protection Ba Device	ck-up
	kA	Fuse	Breaker
PKZM 0-6.3 + DILM + MVS PKZM 0-10 + DILM + MVS PKZM 0-16, 20, 25 + DILM + MVS	50 22 10	600 A 150 A 150A	600 A 125 A 125 A



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