Powering Business Worldwide"

## DATASHEET - PKZM0-2,5



Motor-protective circuit-breaker, 0.75 kW, 1.6 - 2.5 A, Screw ter

Part no. PKZM0-2,5 Catalog No. 072736 Alternate Catalog XTPR2P5BC1NL No. **EL-Nummer** 4355127

(Norway)

#### **Delivery program**

Product range			PKZM0 motor protective circuit-breakers up to 32 A
Basic function			Motor protection
			IE3 🗸
lotes			Also suitable for motors with efficiency class IE3.
Connection technique			Screw terminals
Contact sequence			
Max. motor rating			
AC-3			
220 V 230 V 240 V	Р	kW	0.37
380 V 400 V 415 V	Р	kW	0.75
440 V	P	kW	1.1
500 V	P	kW	1.1
660 V 690 V	Р	kW	1.5
Rated uninterrupted current	lu	А	2.5
Setting range			
Overload releases	Ir	A	1.6 - 2.5
short-circuit release			
max.	I <sub>rm</sub>	A	38.8
Phase-failure sensitivity			IEC/EN 60947-4-1, VDE 0660 Part 102
Explosion protection (according to ATEX 94/9/EC)			PTB 10, ATEX 3013, Ex II(2) GD Observe manual MN03402003Z-DE/EN.
<b>lotes</b> Overload trigger: tripping class 10 A Can be snapped on to IEC/EN 60715 top-hat rail with 7.5 or 15 mm hei	ght.		
	ght.		

General		
Standards		IEC/EN 60947, VDE 0660,UL, CSA
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature		
Storage	°C	- 40 - 80
Open	°C	-25 - +55
Enclosed	°C	- 25 - 40

Mounting position			30°
Direction of incoming supply			as required
Degree of protection			
Device			IP20
Terminations			IP00
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof
Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-	2-2	g	25
Altitude		m	Max. 2000
Terminal capacity main cable			
Screw terminals			
Solid		mm <sup>2</sup>	1 x (1 - 6)
Flexible with ferrule to DIN 46228		mm²	2 x (1 - 6) 1 x (1 - 6)
			2 x (1 - 6)
Solid or stranded		AWG	18 - 10
Stripping length		mm	10
Specified tightening torque for terminal screws			
Main cable		Nm	1.7
Control circuit cables		Nm	1
Main conducting paths		VAC	6000
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	
Overvoltage category/pollution degree			11/3
Rated operational voltage	Ue	V AC	690
Rated uninterrupted current = rated operational current	I <sub>u</sub> = l <sub>e</sub>	A	2.5
Rated frequency	f	Hz	40 - 60
Current heat loss (3 pole at operating temperature)		W	5.16
Impedance per pole		mΩ	270
Lifespan, mechanical	Operations	x 10	0.1
Lifespan, electrical (AC-3 at 400 V)			
Lifespan, electrical	Operations	x 10 <sup>6</sup>	0.1
Max. operating frequency		Ops/h	40
Short-circuit rating			
DC			
Short-circuit rating		kA	60
Notes			up to 250 V
Motor switching capacity			
AC-3 (up to 690V)		A	2.5
DC-5 (up to 250V)		A	2.5 (3 contacts in series)
Trip blocks			
Temperature compensation			
to IEC/EN 60947, VDE 0660		°C	- 5 40
Operating range		°C	- 25 55
Temperature compensation residual error for T > 40 °C			≦ 0.25 %/K
Setting range of overload releases		x l <sub>u</sub>	0.6 - 1
short-circuit release			Basic device, fixed: 15.5 <sub>u</sub> x I
Short-circuit release tolerance			± 20%
Phase-failure sensitivity			IEC/EN 60947-4-1, VDE 0660 Part 102
Rating data for approved types Switching capacity			
Maximum motor rating			
Three-phase			
200 V		HP	0.5

Design verification as per IEC/EN 6143		000
SCCR (CB) max. CB	kA A	50 600
max. Fuse	A	600
SCCR (fuse)	kA	50
600 V High Fault		
Short Circuit Current Rating, group protection	SCCR	
Accessories required		BK25/3-PKZ0-E
600 Y / 347 V	kA	50
480 Y / 277 V	kA	65
240 V	kA	65
Short Circuit Current Rating, type E	SCCR	
230 V 240 V	HP	0.17
Single-phase		
575 V 600 V	HP	1.5
460 V 480 V	HP	1
230 V 240 V	HP	0.5

# Design verification as per IEC/EN 61439

echnical data for design verification			
Rated operational current for specified heat dissipation	In	A	2.5
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	1.72
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	5.16
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
C/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal h	n(		Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnorma and fire due to internal electric effects	al		Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton w provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switchgear must observed.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switchgear must observed.
10.13 Mechanical function			The device meets the requirements, provided the information in the instructio leaflet (IL) is observed.

#### **Technical data ETIM 8.0**

Low-voltage industrial components (EG000017) / Motor protection circuit-breaker (EC000074)

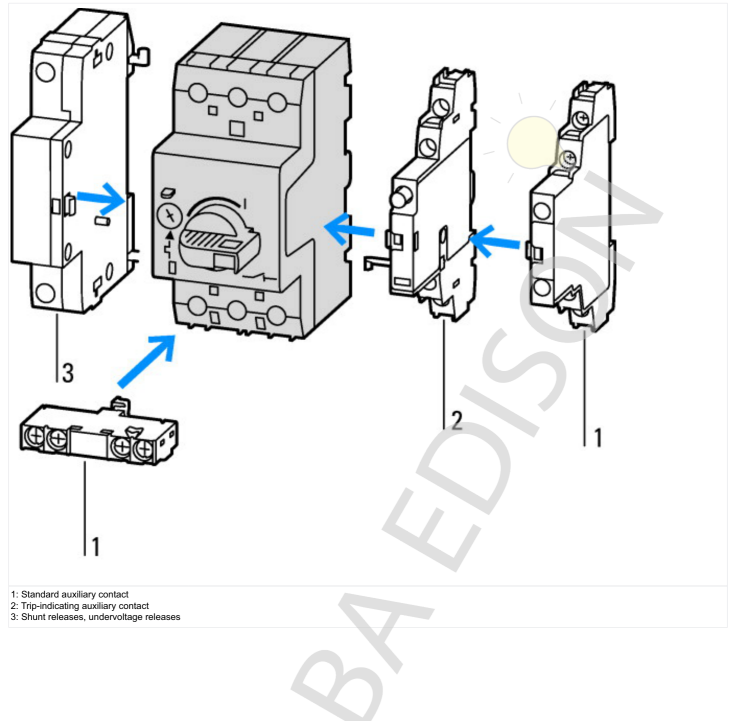
Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Motor protection circuit-breaker (ecl@ss10.0.1-27-37-04-01 [AGZ529016])

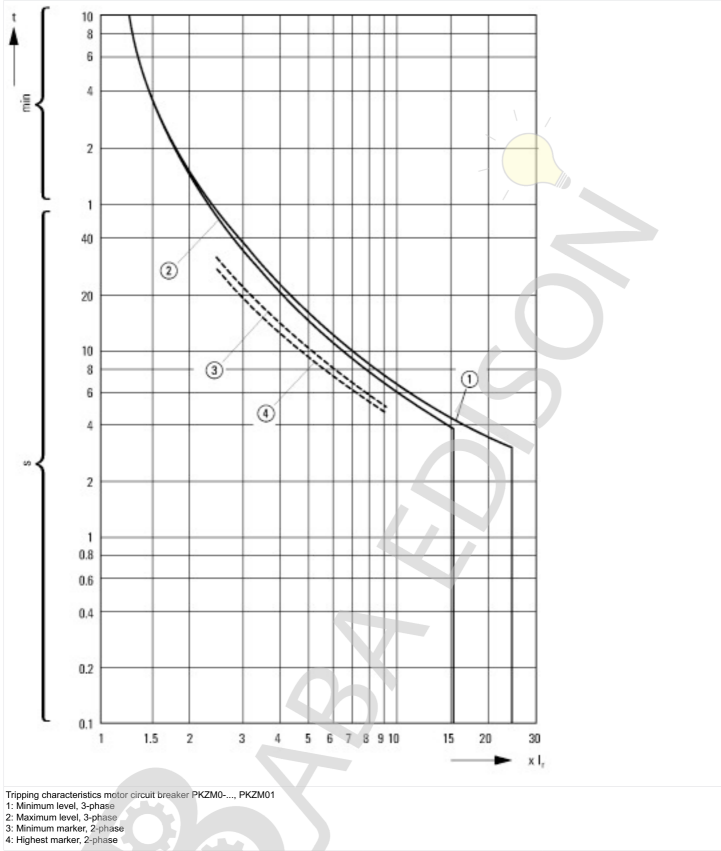
Overload release current settingA1.6 - 2.5Adjustment range undelayed short-circuit releaseA39 - 39With thermal protectionMNoPhase failure sensitiveMNoSwitch of ftechniqueMYesRated operating voltageV690 - 690Rated operation power at AC-3, 230 VA2.5Rated operation power at AC-3, 400 VKW0.37Type of electrical connection of main circuitMNoType of control elementMSerew connectionDevice constructionMMSull-in device fixed built-in techniqueWith integrated auxiliary switchMNoWith integrated under voltage releaseMSoNumber of polesMSoRated short-circuit breaking capacity lcu at 400 V, ACMSoDegree of protection (IP)MISOHeightMSo	L		
With thermal protectionImage: Second Sec	Overload release current setting	А	1.6 - 2.5
Phase failure sensitiveImage: SensitiveImage: SensitiveSwitch offlechniqueImage: SensitiveImage: SensitiveRated operating voltageImage: SensitiveSensitiveRated operating voltageImage: SensitiveSensitiveRated operation power at AC-3, 230 VImage: SensitiveSensitiveRated operation power at AC-3, 400 VImage: SensitiveSensitiveType of electrical connection of main circuitImage: SensitiveSerew connectionType of control elementImage: SensitiveImage: SensitiveDevice constructionImage: SensitiveImage: SensitiveWith integrated auxiliary switchImage: SensitiveImage: SensitiveWith integrated under voltage releaseImage: SensitiveImage: SensitiveNumber of polesImage: SensitiveImage: SensitiveImage: SensitiveRated short-circuit breaking capacity lcu at 400 V, ACImage: SensitiveImage: SensitiveDegree of protection (IP)Image: SensitiveImage: SensitiveImage: Sensitive of the protection (IP)Image: Sensitive of the protection (IP)Image: Sensitive of the protection (Image: Sensitive of the protection (Image: Sensitive of the protection (Image: Sensitive of the protection (Ima	Adjustment range undelayed short-circuit release	А	39 - 39
Switch o fflechniqueImage: Second	With thermal protection		No
Rated operating voltageV600 - 690Rated permanent current luA2.5Rated operation power at AC-3, 230 VKW0.37Rated operation power at AC-3, 400 VKW0.75Type of electrical connection of main circuitGKWScrew connectionType of control elementGGSuDevice constructionGGBuilt-in device fixed built-in techniqueWith integrated auxiliary switchGGNoVith integrated under voltage releaseGGNoNumber of polesGG3Rated short-circuit breaking capacity lcu at 400 V, ACGKA150Degree of protection (IP)GGImage: Construction (IP)	Phase failure sensitive		Yes
Rated permanent current luA2.5Rated operation power at AC-3, 230 VKW0.37Rated operation power at AC-3, 400 VKW0.75Type of electrical connection of main circuitScrew connectionType of control elementGGDevice constructionMScrew connectionWith integrated auxiliary switchGGWith integrated under voltage releaseGGNumber of polesGGRated short-circuit breaking capacity Icu at 400 V, ACGGDegree of protection (IP)GGImage: Control Cont	Switch o fftechnique		Thermomagnetic
Rated operation power at AC-3, 230 VKW0.37Rated operation power at AC-3, 400 VKW0.75Type of electrical connection of main circuitGKWScrew connectionType of control elementGGFun buttonDevice constructionGGBuilt-in device fixed built-in techniqueWith integrated auxiliary switchGGNoWith integrated under voltage releaseGGScrew connectionNumber of polesGGGScrew connectionRated short-circuit breaking capacity lcu at 400 V, ACGKA150Degree of protection (IP)GGFunIP20	Rated operating voltage	V	690 - 690
Rated operation power at AC-3, 400 VKW0.75Type of electrical connection of main circuitImage: Screw connectionType of control elementImage: Screw connectionDevice constructionImage: Screw connectionWith integrated auxiliary switchImage: Screw connectionWith integrated under voltage releaseImage: Screw connectionNumber of polesImage: Screw connectionRated short-circuit breaking capacity lcu at 400 V, ACImage: Screw connectionDegree of protection (IP)Image: Screw connection	Rated permanent current lu	А	2.5 /
Type of electrical connection of main circuitImage: Section of main circuitImage: Section of main circuitType of control elementImage: Section of main circuitImage: Section of main circuitDevice constructionImage: Section of main circuitImage: Section of main circuitWith integrated auxiliary switchImage: Section of main circuitImage: Section of main circuitWith integrated under voltage releaseImage: Section of main circuitImage: Section of main circuitNumber of polesImage: Section of main circuit breaking capacity lcu at 400 V, ACImage: Section of main circuitDegree of protection (IP)Image: Section of main circuitImage: Section of main circuit	Rated operation power at AC-3, 230 V	kW	0.37
Type of control elementImage: Sector of the sec	Rated operation power at AC-3, 400 V	kW	0.75
Device constructionImage: Second	Type of electrical connection of main circuit		Screw connection
With integrated auxiliary switchImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemWith integrated under voltage releaseImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemNumber of polesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemRated short-circuit breaking capacity lcu at 400 V, ACImage: Constraint of the systemImage: Constraint of the systemDegree of protection (IP)Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the system	Type of control element		Turn button
With integrated under voltage release     Mo       Number of poles     Mo       Rated short-circuit breaking capacity lcu at 400 V, AC     KA       Degree of protection (IP)     Image: Material Mater	Device construction		Built-in device fixed built-in technique
Number of poles     Main     3       Rated short-circuit breaking capacity lcu at 400 V, AC     KA     150       Degree of protection (IP)     Image: Comparison of the state of the stat	With integrated auxiliary switch		No
Rated short-circuit breaking capacity lcu at 400 V, AC     kA     150       Degree of protection (IP)     Image: Comparison of the state of the sta	With integrated under voltage release		No
Degree of protection (IP)	Number of poles		3
	Rated short-circuit breaking capacity Icu at 400 V, AC	kA	150
Height mm 92.4	Degree of protection (IP)		IP20
	Height	mm	92.4
Width mm 45	Width	mm	45
Depth mm 75.2	Depth	mm	75.2

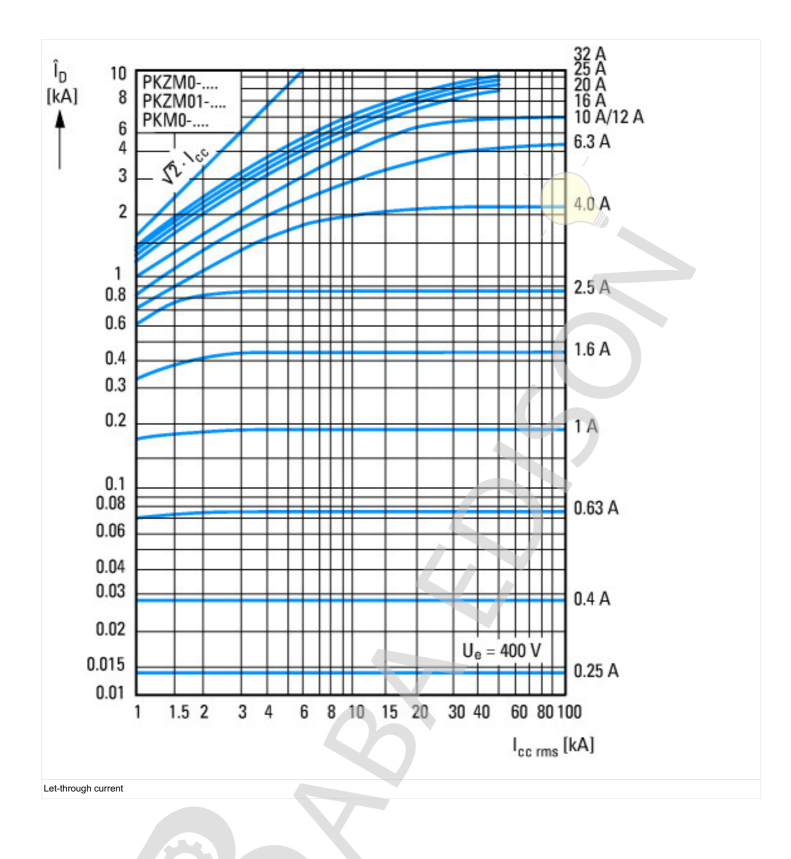
## Approvals

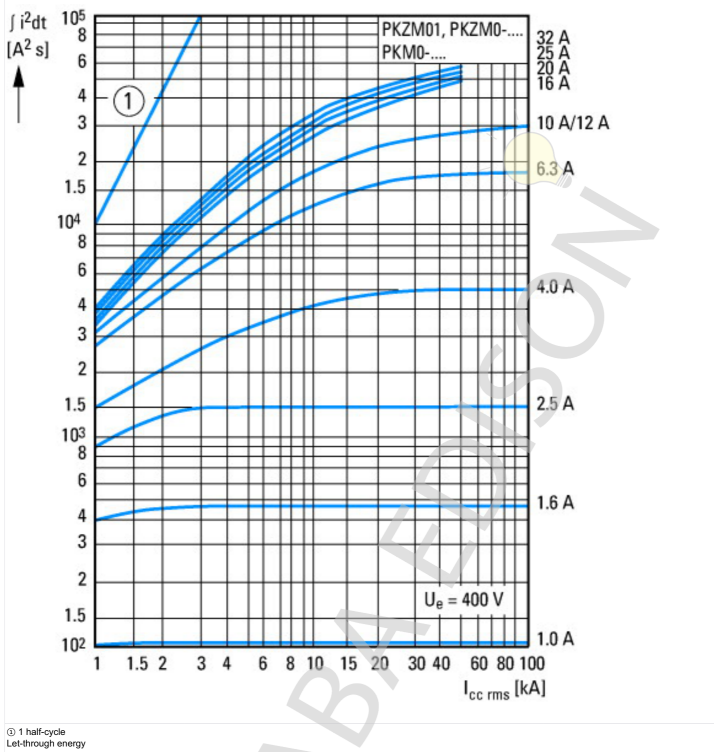
IEC/EN 60947-4-1; UL 60947-4-1; CSA - C22.2 No. 60947-4-1-14; CE marking
E36332
NLRV
165628
3211-05
UL listed, CSA certified
No
Branch circuit: Manual type E if used with terminal, or suitable for group installations

## **Characteristics**



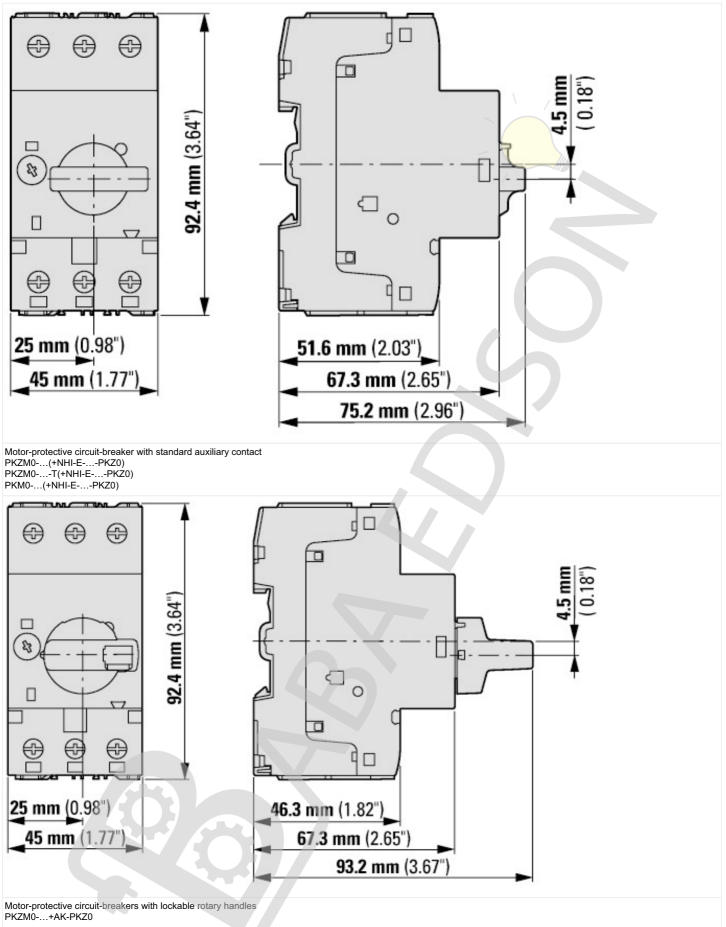


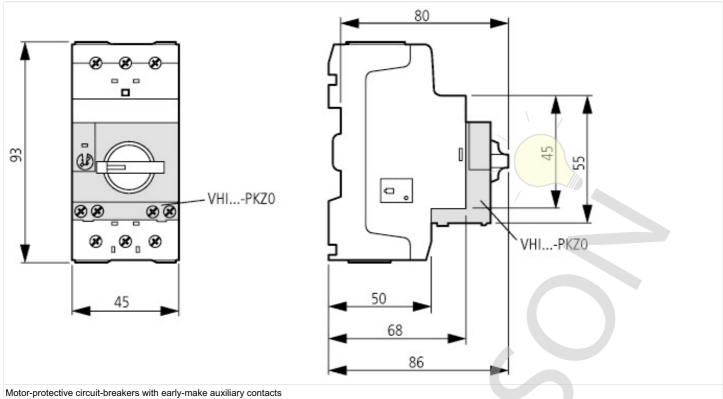






#### **Dimensions**





PKZM0-...+VHI-...-PKZ0

Schaltvermögen

## Additional product information (links)

https://de.ecat.eaton.com/flip-cat/?edition=MOTCONT1\_DE#page\_3/44

Motor starters and "Special Purpose Ratings" for the North American mark http://www.eaton.eu/ecm/groups/public/@pub/@europe/@electrical/documents/content/pct\_3258146.pdf

Busbar Component Adapters for modern Industrial control panels

http://www.moeller.net/binary/ver\_techpapers/ver960en.pdf