

Catalog HG 11.23 · Edition 2019 3TM Vacuum Contactors Medium-Voltage Equipment

10

siemens.com/3TM



Contents

3TM Vacuum Contactors

Medium-Voltage Equipment Catalog HG 11.23 · 2019

Invalid: Catalog HG 11.23 · 2017

ContentsPageDescription5General6Construction and mode of operation7Ambient conditions, dielectric strength, short-time
withstand current and rated operational current11Switching duties12Standards and type approval14

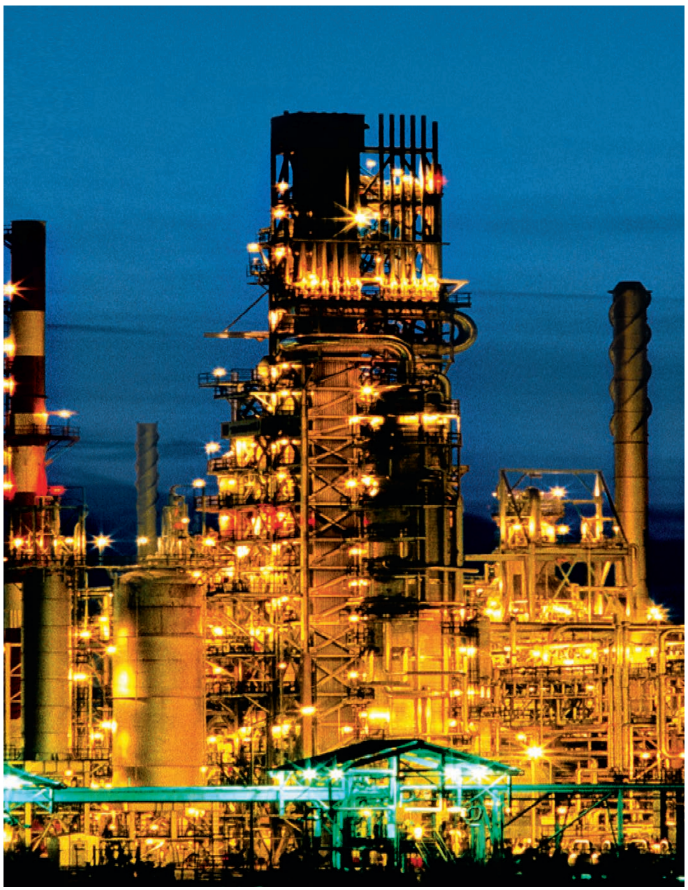
Equipment Selection	15
Order number structure, configuration example	16
Selection of 3TM3 and 3TM1 vacuum contactors	18
Secondary equipment 3TM3 and 3TM1	19
Special versions and additional equipment	21
Spare parts, accessories and rating plate	22

Technical Data	25
Electrical data, dimensions and weights	26
Dimension drawings	29
Circuit diagrams	31
Transport dimensions and weights	37

Annex39Configuration instructions40Configuration aidFoldout page

DNV-GL

The products and systems described in this catalog are manufactured and sold according to a certified management system (acc. to ISO 9001, ISO 14001 and BS OHSAS 18001).



Description Contents



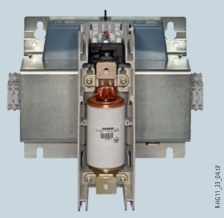
Industrial application: Refinery

Contents	Page
Description	5
General	6
Construction and mode of operation	7
Applications	7
Switching medium	7
Design and function	7
Function and mode of operation	8
Control supply voltage, wide-area coils	8
Safety shutdown of the magnetic actuator in case of deviation from the normal closing time	e 8
Intermittent periodic duty and rapid operation	8
Mechanical closing latch (optional)	10
Closing and opening delay	10
Mounting position	10
Site altitude	10
Severe conditions	10
Ambient conditions, dielectric strength, short-tin	
withstand current and rated operational current	
Ambient conditions	11
Dielectric strength	11
Short-time withstand current	11 11
Rated operational current	
Switching duties	12
Utilization categories	12
Switching of motors	12
Switching of transformers	12
Surge protection via limiters	12
Switching of capacitors	12
Short-circuit protection	12
Short-circuit protection via HV HRC fuses	13
Coordinating the components of the motor circuit	13
Requirements	13
Short-circuit protection for "class E2 controllers"	13
according to UL 347/CSA C22.2	14
Short-circuit protection via circuit-breaker	14
Overvoltage category	14
Trip-free mechanism	14
Standards	14
Type approval according to German X-ray regulation	
Performance in case of voltage dips or reductions	
of the control supply voltage U_a	14
Mirror contacts	14
Positive opening / Positive driving	14
Degree of pollution	14
Degree of protection	14

3TM vacuum contactors – the new contactor generation

3TM vacuum contactors are electromechanical, monostable load breaking devices with a limited short-circuit making and breaking capacity. They can be used for high switching rates of up to one million electrical and mechanical operating cycles and unlimited operating time, as well as for fast switching frequencies.

3TM1 vacuum contactors



Contactor, front (high-voltage side)

3TM2 *) vacuum contactors



Contactor, front (high-voltage side)

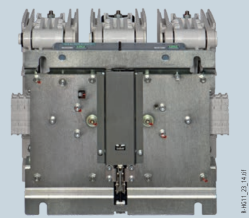
*) On request

3TM3 vacuum contactors



R-HG11_23_10.tif

Contactor, front (high-voltage side)



Contactor, rear (fixing side)



Contactor, side view

t-HG11_23_13.tif

Applications

3TM vacuum contactors are suitable for operational switching of AC circuits of any kind, such as:

- Three-phase motors for reversing, inversing or direct duty (utilization category AC-1 to AC-4)
- Transformers
- Capacitors, also back-to-back
- Reactors
- Resistive consumers.

They are used in conveying and elevator systems, pumping stations, air conditioning systems, as well as in systems for reactive power compensation, on ships, in wind power plants, in open-cast mining, in earthquake zones and in railway operation, and can therefore be found in almost every industrial sector.

Switching medium

3TM vacuum contactors make use of vacuum switching technology, which has been proven and fully developed for more than 40 years. Siemens vacuum interrupters operate constantly and reliably throughout their entire service life – without any maintenance.

Design and function

3TM vacuum contactors consist of:

- A high-voltage part, with vacuum interrupters, customer connections and position indicator
- A low-voltage part, with magnetic actuator and control electronics
- Auxiliary switches
- Optionally, a closing latch as well as a manual latch release (emergency off), and a shunt release.

The high-voltage part contains individual, independent pole shells, which can take up the corresponding vacuum interrupters. In this way, various pole-center distances are possible. The vacuum interrupters are operated by a common magnetic actuator, which is characterized by a very low holding power in continuous operation. The auxiliary switches are located at the side of the operating mechanism and are freely accessible from the outside. A mechanical closing latch and corresponding latch release modules can be ordered separately. Remote tripping takes place via an electromagnetic shunt release. The manual mechanic latch release (emergency off) is available for various operating directions.



Application, switching of consumers	Symbols	Application examples
Medium-voltage three-phase motors	€ Search eps	Conveyor and elevator systems, compressors, ventilation and heating
Transformers	HG11-2548b eps	Ring-main units, industrial system distributions
Reactors	HG11-2549a eps	Industrial system distributions, DC-link reactors, reactive power compensation systems
Resistive consumers	HG11-2550b eps	Heating resistors, electric furnaces
Capacitors	HG11-2551a eps	Reactive power compensation systems, capacitor banks
Small generators	-G-	Wind power plants
Resistive earth electrode		Earthing systems

Function and mode of operation

The drive lever (3) with the pivot point in A is designed as an angle lever. It represents the kinematic connection between the magnetic actuator and the vacuum interrupters. In case of non-excited magnet, the return springs keep the drive lever in "OPEN" position.

Thus, the drive lever (3) is in its upper position via the bearing (4) of the guide nut (5). In this way, the contacts of the vacuum interrupter (8) are separated from each other, and thus kept in "OPEN" position.

For closing, the magnet system (7) is excited. The magnet armature (6) attached to the drive lever (3) is thus attracted against the force of the two return springs. This releases the vacuum interrupter (8), so that the external air pressure can press the moving contact towards the fixed contact.

The drive lever (3) compresses the contact pressure springs (9), thus generating an additional contact force.

The distance between the bearing (4) and the guide nut (5) in "CLOSED" position is a measure for the wear within the vacuum interrupter.

3TM vacuum contactors can be used for cable or bar connections.

The base plate (17) serves for installation without distortion through the four bolting holes.

Control supply voltage, wide-area coils

3TM vacuum contactors can be optionally operated with DC or AC. The control supply voltage should correspond to the data on the rating plate.

Customer-side modifications are possible considering the standards provided in the operating instructions.

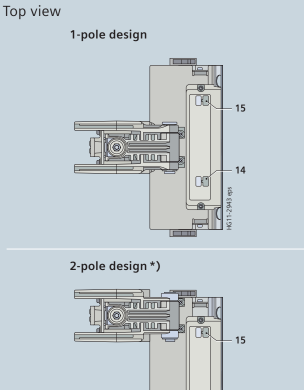
Safety shutdown of the magnetic actuator in case of deviation from the normal closing time

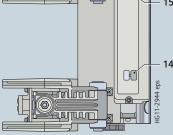
3TM vacuum contactors feature a safety shutdown to protect the magnet coils against non-conforming thermal overload during closing. Within certain limits, impermissible and nonconforming delays in the closing process are thus detected and the devices are protected from damage.

Intermittent periodic duty and rapid operation

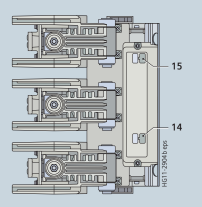
3TM vacuum contactors are able to perform fast switching frequencies for a short time.

In case of switching under high current load, longer dead times have to be kept. In this case, please contact your responsible sales partner.





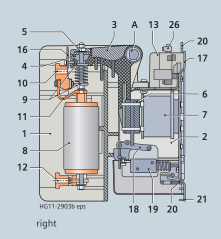
3-pole design

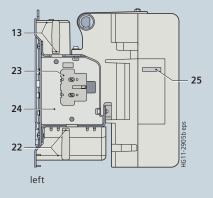


- 1 Molded-plastic housing (pole shell)
- 2 Operating mechanism box
- 3 Drive lever
- 4 Bearing
- 5 Guide nut + locknut
- 6 Magnet armature
- 7 Magnet system
- 8 Vacuum interrupter
- 9 Contact pressure spring

- **10** Connection, top
- **11** Flexible connector**12** Connection, bottom
- 13 Controller
- 14 Connection for control voltage A1 A2 (incl. supplied plug)
- 15 Connection for el.magn. release E1 E2 (incl. supplied plug)
- 16 Position indicator
- 17 Base plate (fixing)







- 18 Closing latch
- 19 Shunt release
- 20 Manual release (emergency off)
- 21 Earthing connection
- 22 Cover for latching
- 23 Auxiliary switch
- 24 Side plate with fixing bolts
- 25 Rating plate
- 26 Plug A1 A2 (and E1 E2)

Mechanical closing latch (optionally)

When the 3TM vacuum contactor is closed, the mechanical closing latch (18) is activated. After reaching the latching position, there is an automatic changeover to no-load hold-ing operation. Opening takes place via:

- Electromagnetic latch release (remote tripping via the electromagnetic shunt release) (19), or
- Manual mechanical latch release (20).

When the vacuum contactors are retrofitted (selection B at the 10th position of the order number) with a closing latch or latch release, the following modules must be ordered and installed later:

- Mechanical closing latch with shunt release (19)
- Latch release mechanism to be operated manually with push or pull rod.

Closing and opening delay

3TM vacuum contactors feature a short closing and opening time. (See page 27).

They can also be configured with an additional closing and opening delay for selective operation with other contactors or fuses. Both delays are independent of each other and add to the closing and opening time.

Mounting position

3TM vacuum contactors can be mounted in vertical and horizontal position:

- As fixed-mounted design
- Mounted on a withdrawable part or a truck.

Site altitude

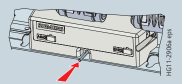
3TM vacuum contactors can be used for various site altitudes.

As a standard, 3TM vacuum contactors can be used from -1250 m to +2000 m above sea level.

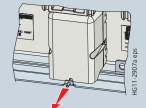
For higher site altitudes, a configuration is offered from 2000 m to 5000 m.

Severe conditions

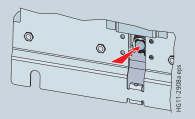
For very heavy mechanical stress such as earthquakes or extraordinary shock and swinging loads, a special configuration is offered. Modes of operation and operating directions: Mechanical latch release (emergency off)



Manual latch release with push rod (10th position of MLFB = F with MLFB supplement J67)

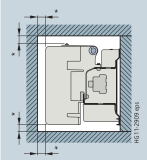


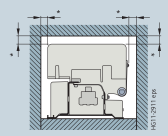
Manual latch release with pull rod (10th position of MLFB = F with MLFB supplement J68)



Manual latch release via shunt release (push operation)

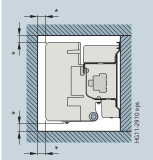
Mounting position

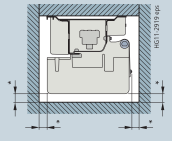




Horizontally on the back

Vertical wall mounting

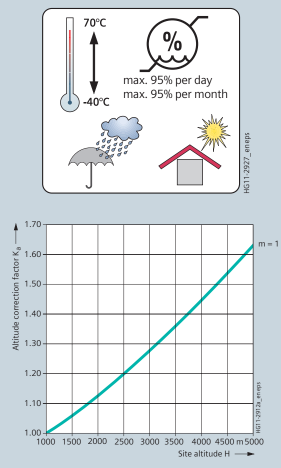




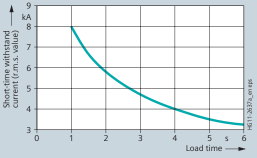
Suspended installation

Vertical wall mounting, turned by 180°

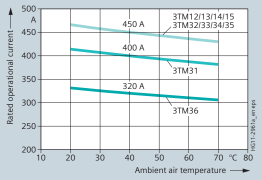
*) Observe the distance to high voltage and to earthed components!



Short-time withstand current/ load time characteristic



Rated operational current characteristic



Ambient conditions

3TM vacuum contactors are suitable for operational use in the following climatic classes according to IEC 60721:

Climatic ambient conditions:
Biological ambient conditions:
Mechanical ambient conditions:
Chemically active substances:
A A starbard to a Herrica starbard to the second starbard to a

Class 3K4 ¹⁾, Class 3K8H²⁾ Class 3B1 Class 3M3 Class 3C2 ³⁾ Class 3S2 ⁴⁾

Mechanically active substances: 1) Maximum of 24-hour mean: +70 °C

Maximum of 24-ho
 Up to -40 °C

3) Without appearance of saline fog and simultaneous condensation
 4) Restriction: Clean insulation parts

Dielectric strength

The dielectric strength of air insulation decreases with increasing altitude due to low air density. According to IEC 62271-106, the values of the rated lightning impulse withstand voltage and the rated short-duration powerfrequency withstand voltage specified for 3TM vacuum contactors apply to a site altitude of 1000 m above sea level. For an altitude above 1000 m, the insulation level must be corrected.

To select the devices, the following applies:

$$U \ge U_0 \ge K_a$$

 $K_a = e^{m \times (H - 1000)/8150}$

- U Rated withstand voltage under reference atmosphere
- $U_{\rm 0}$ Rated with stand voltage requested for the place of installation
- K_{a} Altitude correction factor according to the opposite diagram

Example:

For a requested rated lightning impulse withstand voltage of 75 kV at an altitude of 2500 m, an insulation level of 90 kV under standard reference atmosphere is required as a minimum:

90 kV \ge 75 kV x e^{1 x (2500 - 1000)/8150} \approx 75 kV x 1.2

Short-time withstand current

The short-time withstand current is the r.m.s. value of the current that a 3TM vacuum contactor in closed position can carry for a certain time until a short-circuit protection device has responded.

Rated operational currents depending on ambient air temperature

The rated operational currents stated in the catalog are valid for an ambient air temperature of + 40 °C. Lower or higher ambient air temperatures result in different values (see diagram).

Utilization categories

According to IEC 62271-106, vacuum contactors are divided into different utilization categories. The opposite table shows typical applications in accordance with the respective utilization category.

Switching of motors

3TM vacuum contactors are especially suitable for frequent operation of motors. As the chopping currents of the contactors are \leq 3 A, no impermissibly high overvoltages are produced when accelerated motors are switched during normal operation. However, when high-voltage motors with starting currents of \leq 600 A are stopped during start-up, switching overvoltages may arise. The magnitude of these overvoltages can be reduced to harmless values by means of special surge limiters.

Switching of transformers

When inductive currents are interrupted, current chopping can produce overvoltages at the contact gap. As the chopping current of the Siemens vacuum contactor is less than 3 A, no dangerous overvoltages are produced when the unloaded transformer is switched off.

Surge protection via limiters

Overvoltages can arise as a consequence of multiple restrikes or by virtual current chopping, e.g. when motors are switched in braked condition or during start-up. Motors with a starting current \leq 600 A are endangered. Safe protection against overvoltages is ensured by surge limiters. These can be arranged in parallel to the cable sealing ends, preferably in the cable compartment.

Switching of capacitors

3TM vacuum contactors can interrupt capacitive currents up to 315 A up to the rated voltage of 12 kV without restrikes, and thus without overvoltages.

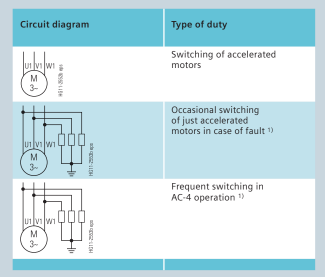
Short-circuit protection

3TM vacuum contactors are not designed to switch shortcircuit currents. Therefore, a short-circuit protection must be provided. The best protection is provided by HV HRC fuses or circuit-breakers.

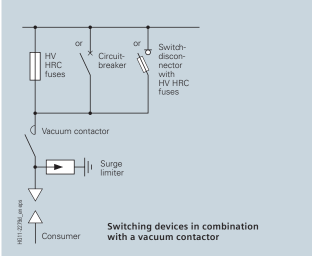
Utilization categories	Typical applications
AC-1	Non-inductive or slightly inductive loads, resistance furnaces
AC-2	Slip-ring motors: Starting, switching off
AC-3	Squirrel-cage motors: Starting, switching off during running
AC-4	Squirrel-cage motors: Starting, plugging ¹⁾ , reversing ¹⁾ , inching ²⁾

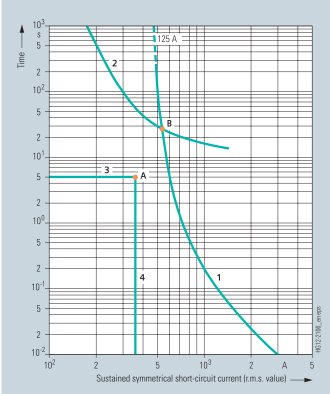
 By plugging or reversing is understood stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running

2) By inching is understood energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism



Circuit examples for surge protection of three-phase motors with a starting current ≤ 600 A 1) With surge limiter





Example for the coordination of an HV HRC fuse characteristic 125 A with a motor characteristic

- 1 Characteristic of the HV HRC fuse
- 2 Characteristic of the time-overcurrent protection
- 3 Motor starting time
- 4 Motor starting current

Short-circuit protection via HV HRC fuses

At high short-circuit currents, HV HRC fuses have a currentlimiting effect, i.e. the fuse limits the short-circuit current to the let-through current. When selecting the fuses, the type of consumer must be observed, e.g. motor, transformer, capacitor.

The opposite diagram shows an example for the coordination of an HV HRC fuse with a time-overcurrent protection.

Coordinating the components of the motor circuit

• The time-current characteristic must be located on the right of the motor starting current (point A).

• The rated current of the HV HRC fuse-link must exceed the normal current of the motor.

• The current corresponding to the intersection B of the HV HRC fuse-link characteristic and the characteristic of the time-overcurrent protection must be higher than the minimum breaking current of the HV HRC fuse-link.

• If this is not feasible, it must be ensured that overload currents that are smaller than the minimum breaking current of the HV HRC fuse-link are interrupted by the switching device via the striker. This prevents thermal overloading of the HV HRC fuse-link, which would otherwise be destroyed.

• The selected HV HRC fuse-link limits the sustained symmetrical short-circuit current $I_{\rm K}$ to the let-through current $I_{\rm D}$, shown in the diagram for the current-limiting characteristics ($I_{\rm D}$ as a function of $I_{\rm K}$ for HV HRC fuse-links with different rated currents). The maximum tested let-through current is $I_{\rm D} = 46$ kA.

Requirements

• It must be ensured that the vacuum contactor cannot open until the fuse has interrupted the overload current. If necessary, the contactor opening time must be extended. 3TM vacuum contactors feature the corresponding setting facility. This does not apply if a mechanical closing latch is used. In this case, the time delay between tripping of the fuse and the latch release signal must be considered by the operator.

• Due to the arising motor starting current, the instant when the motor starts represents the maximum stress for the HV HRC fuse. This stress must neither operate nor predamage the fuse.

Other factors of influence on the stress of the HV HRC fuses are the starting time and the starting frequency of the motors.

Short-circuit protection for "class E2 controllers" according to UL 347/CSA C22.2

For using 3TM vacuum contactors as "class E2 controllers", fuses are specified for short-circuit protection. If two fuse-links are connected in parallel, the symmetrical shortcircuit current determined has to be divided by two, and the associated let-through current for one fuse-link must be stated. This value must then be multiplied by two in order to obtain the total let-through current, which must not exceed the permissible value for the vacuum contactor. The parallel connection should ensure that the resistance values in the two branches are almost the same. When the fuses operate, the vacuum contactor must be switched off. A suitable device, actuated by the striker of the HV HRC fuse-link, has to be provided.

Short-circuit protection by circuit-breakers

Consumers for which no suitable fuses are available can also be protected by circuit-breakers. During the longer break time of the circuit-breakers (as a rule, 35 to 60 ms), the symmetrical short-circuit current must not exceed the maximum permissible value.

Overvoltage category

3TM vacuum contactors can be used up to overvoltage category III.

When used in higher categories, surge arresters must be integrated in the control circuits.

Trip-free mechanism

The contacts of the 3TM vacuum contactors are trip-free. In the event of an opening command being given after a closing operation has been initiated, the moving contacts return to the open position and remain there even if the closing command is sustained. This means that the contacts are momentarily in the closed position.

Standards

3TM vacuum contactors correspond to the standards:

- IEC/DIN EN 62271-1
 High-voltage switchgear and controlgear Part 1: Common specifications
- IEC/DIN EN 62271-106 High-voltage switchgear and controlgear – Part 106: Contactors and controllers
- GB/T14808 High voltage alternating current contactors and contactor-based motor-starters
- UL347, 6th edition Medium-Voltage AC Contactors, Controllers, and Control Centers

- CSA C22.2 253-09, Medium-voltage AC contactors, controllers, and control centres
- IEC 61000-4-18, EN 61000-6-2, EN 61000-6-4, EN 55011 Electromagnetic compatibility (EMC)
- DNVGL-CG-0339 Classification and construction standards for ship technology.

Type approval according to German X-ray regulations

The vacuum interrupters fitted in the switching devices are type-approved in accordance with §8 of the X-ray regulations (RöV = Röntgenverordnung) of the Federal Republic of Germany as interference radiators, and they meet the requirements for interference radiators according to Annex 2 No. 5 of the latest RöV up to the rated voltage specified in the approval document.

Performance in case of voltage dips or reductions of the control supply voltage $U_{\rm a}$

3TM vacuum contactors fulfill the requirements concerning voltage dips and reductions with the values requested according to IEC 61000-4-29/08.2000, IEC 61000-4-11.

Mirror contacts

3TM vacuum contactors are equipped with mirror contacts.

Positive opening/Positive driving

The auxiliary switches are mechanically connected with the operating system and are positively moved and driven (positive opening/closing).

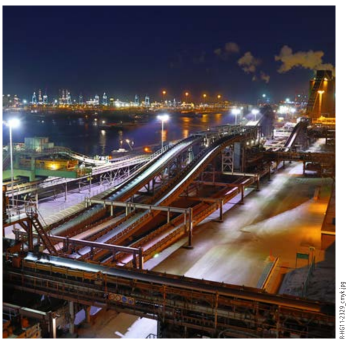
Degree of pollution

3TM vacuum contactors fulfill the conditions according to pollution degree 3.

Degree of protection

3TM vacuum contactors fulfill the degree of protection IP43, except for the main circuit and the connections for which the degree of protection IP00 applies.

Equipment Selection



Industrial conveyor system

Contents	Page
Equipment Selection	15
Order number structure, configuration example	16
Selection of 3TM3 and 3TM1 vacuum contactors	18
Secondary equipment 3TM3 and 3TM1	19
Special versions and additional equipment	21
Spare parts and accessories Rating plate	22 23

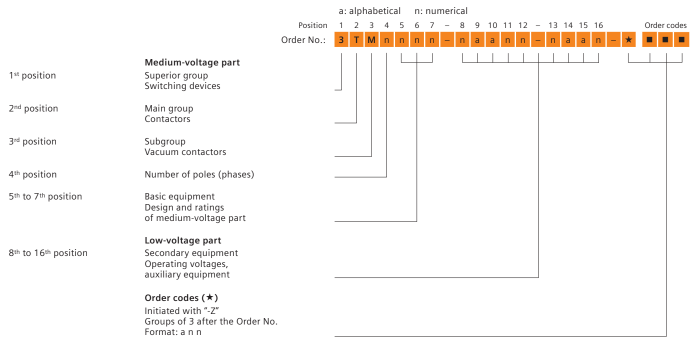
2

Order number structure

3TM vacuum contactors consist of a medium-voltage and a low-voltage part. The relevant data make up a 16-digit order number. The medium-voltage part covers the main electrical data of the poles. The low-voltage part covers all auxiliary devices which are necessary for operating and controlling the contactor.

<u>Order codes</u> (\star)

In case of special versions and additional equipment, "-Z" is added to the order number and explained in more detail with a 3-digit order code. Several order codes can be added to the order number in succession and in any sequence. In this context, the suffix "-Z" is listed only once. If a requested special version or additional equipment is not in the catalog and can therefore not be ordered via order code, it has to be identified with Y 9 9 and a clear text specification. The agreement hereto is made directly between your responsible sales partner and the order processing department in the Switchgear Factory Berlin.



Configuration example

In order to simplify the selection of the correct order number for the requested contactor, you will find three configuration examples on page 17 in the chapter "Equipment Selection".

On the foldout page we offer a configuring aid. Here you can fill in the order number you have determined for your contactor. Alternatively you can configure your contactor in our online configurator and order it directly through the Siemens Industry Mall.

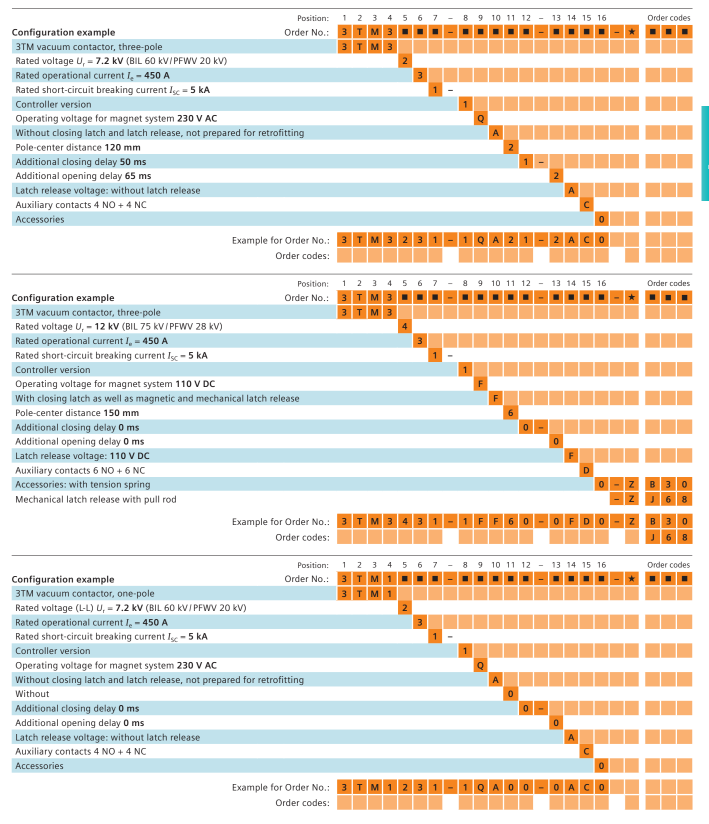
Example for Order No.: 3 Order codes:





Configuration example

In order to simplify the selection of the correct order number for the requested vacuum contactor, you will find three configuration examples below.



Equipment Selection Selection of 3TM3 and 3TM1 vacuum contactors



7.2	kV 0 Hz						Pos Order	ition: No.:	1 3	2 T	3 M	4	5	6 7	, -	8	9	10	11	12	-	13	14	15	16	-	*	Order	r code
ے۔ ۲ Rated voltage (L-L)	ר. Rated voltage (L-N)	${}^{\rm C}_{\rm a}$ Rated lightning impulse withstand ${}^{\rm d}_{\rm a}$ voltage, to earth	Rated lightning impulse withstand ^ی voltage, open contact gap	Rated short-duration ${}^{\rm a}{\rm C}$ power-frequency withstand voltage, to earth	Rated short-duration ${}^{\alpha}$ power-frequency withstand voltage, open contact gap	^a <i>I</i> Rated operational current	Rated short-circuit breaking current	Controller									See page 19	See page 19	See page 19	See page 19		See page 20	See page 20	See page 20	See page 20		See page 21		
kV	kV	kV	kV	kV	kV	А	kA																						
7.2 7.2	-	60	60	20	20	400 450	5 5	*) *)	3					2 1		1													
7.2	-	60 60	60 60	20 32	20 32	450	5	*)	3	T T	M	3 3		3 1 3 1															
	4.15	60	60	20	20	450	5	*)	3	т	M	1		3 1															
7 2	4.15	60	60													1													
) Sta	ndard		3: Please	32 select sup					3	т	М	1	3	3 1															
) Star .pplie 2 	ndard s only		3: Please : contact		plement sed in cor	Y88 whe	n the vac	uum	3	Т	M	1	3	3 1															
) Star .pplie 2 	ndard s only <v< b=""></v<>		3: Please : contact	select sup tors are us	plement sed in cor	Y88 whe	n the vac	uum	3	Т	M	1	3	3 1															
) Star pplie 2 0/6 U, kV	ndard s only (V 0 Hz U, kV	for 3TM3 U _p kV	8: Please : contact back ca U _p kV	select sup tors are us pacitor b U _d kV	pplement sed in cor anks. U _d kV	Y88 whe nnection I _e A	en the vac with bac I _{sc} kA	:uum k-to-																					
) Sta pplie 2 0/6 U, kV 12	ndard s only (V 0 Hz U, kV –	for 3TM3 U _p kV 75	8: Please e contact back ca U _p kV 75	select sup tors are us pacitor b Ud kV 28	plement sed in cor anks. U _d kV 28	Y88 whe nnection I _e A 450	n the vac with bac I _{sc} kA 5	:uum k-to- *)	3	Т	М	3	4	3 1	-	1													
) Star pplie 2 0/6 <i>U</i> , kV 12 12	ndard s only (V 0 Hz U, kV	for 3TM3 U _p kV	8: Please : contact back ca U _p kV	select sup tors are us pacitor b U _d kV	pplement sed in cor anks. U _d kV	Y88 whe nnection I _e A	en the vac with bac I _{sc} kA	:uum k-to-					4	3 1	- -	1													
) Sta pplie 2 0/6	ndard s only V 0 Hz Ur kV – –	for 3TM3 Up kV 75 75	8: Please s contact back ca Up kV 75 75	select sup tors are us pacitor b U d kV 28 42	U _d U _d KV 28 42	Y88 whe nnection A 450 450	n the vac with bac I _{sc} kA 5 5	*)	333	T T	M	3	4 5 4	3 1 3 1	_ _) _	1													
) Star pplie () (2) () () () () () () () ()	Ndard s only V 0 Hz U, kV – 6.9	for 3TM3 U _p kV 75 75 75	8: Please s contact back ca Up kV 75 75 75	velect sup cors are us pacitor b v v v v v v v v v v v v v v v v v v v	U _d V _d kV 28 42 28	Y88 whe nection <i>I</i> e A 450 450 450	n the vac with bac kA 5 5 4.5	*) *)	3 3 3	T T T	M M M	3 3 1	4 5 4	3 1 3 1 3 (_ _) _	1 1 1													
) Stai applie (12 50/6 Ur kV 12 12 12 12 12) Stai pplie	v v v v v v v v v v v v v v v v v v v	for 3TM3	B: Please s contact back ca back ca v kV 75 75 75 75 75 75 3: Please s contact	velect sup cors are us pacitor b v v v v v v v v v v v v v v v v v v v	Ud kV 28 42 28 42 28 42	Y88 whe nection 450 450 450 450 Y88 whe	In the vac with bac kA 5 4.5 4.5 4.5	*) *) *) *) *)	3 3 3	T T T	M M M	3 3 1	4 5 4	3 1 3 1 3 (_ _) _	1 1 1													
) Star pplie 2 0/6 <i>U</i> , kV 12 12 12 12) Star pplie 5 0/6	ndard s only 0 Hz 0, kV - 6.9 6.9 6.9 ndard s only	for 3TM <i>U</i> _p kV 75 75 75 75 75 75 75	B: Please : contact back ca back ca kV 75 75 75 75 75 8: Please : contact back ca	Ud kV 28 42 28 42 select sup cors are us pacitor ba	Ud kV 28 42 28 42 28 42 28 42 28 42	Y88 when nection 450 450 450 Y88 when nection	In the vac with bac kA 5 4.5 4.5 4.5 with bac	*) *) *) *) *)	3 3 3	T T T	M M M	3 3 1	4 5 4	3 1 3 1 3 (_ _) _	1111													

*) Standard

Equipment Selection Secondary equipment 3TM3 and 3TM1



9 th position Operating voltage for magnet	system	Position: Order No.:	1 2 3 T	3 ·	4 5	67	-		9 10	11	12 ·	- 13	14	15 1		*	Order co	odes
												0	0	0	5	-		
DC operation with voltage	AC operation with voltage											see page 2	See page 2	See page 20	oee page z	See page 21		
48 V DC (only for 3TM3)									5			01	01	0, 0	, i	01		
60 V DC (only for 3TM3)									E									
110 V DC									F									
125 V DC								_	G									
220 V DC								_	4									
250 V DC									J									
200100	100 V AC, 50/60 Hz								L									
	110 V AC, 50/60 Hz								N									
	115 V AC, 50/60 Hz								N									
	120 V AC, 50/60 Hz								P									
	230 V AC, 50/60 Hz								Ş									
	240 V AC, 50/60 Hz							_	R									
10 th position Additional components closin	g latch and latch rele	ase																
Without closing latch / latch release	e, no retrofitting								А									
Without closing latch / latch release	e, prepared for retrofitting]							В									
Closing latch and magnetic latch re (without manual latch release syste									E									
									_								J67 ¹⁾ J68 ¹⁾	
Closing latch, magnetic and mecha	nical latch release								F								300 -	_
	ih rod								F								100	
 J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position 	ih rod								F									
1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11 th position	ih rod								F								100	
1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11 th position	ih rod								F									
 J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position 	ih rod									2								
1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position Pole-center distance	ih rod								F	2								
 J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position Pole-center distance 120 mm 	ih rod								F									
 1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position Pole-center distance 120 mm 150 mm 	ih rod l rod								F	6								
 1) J67: Manual latch release with puse J68: Manual latch release with pule (cf. illustration on page 10) 11th position Pole-center distance 120 mm 150 mm Not relevant (only 3TM1) 	ih rod l rod									6								
 1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position Pole-center distance 120 mm 150 mm Not relevant (only 3TM1) Other pole-center distances possibl 12th position 	ih rod l rod									6								
 1) J67: Manual latch release with pus J68: Manual latch release with pul (cf. illustration on page 10) 11th position Pole-center distance 120 mm 150 mm Not relevant (only 3TM1) Other pole-center distances possibl 12th position 	ih rod l rod									6	0							

Equipment Selection Secondary equipment 3TM3 and 3TM1



13 th position Additional opening delay ¹⁾		Position: Order No.:	1 2 3 T	_	5	6	7 –	8	9	10	11	12	13 1	4 1	5 16	_	*	Order co	des
, autonal opening aciay						_			_	_								_	
																	See page 21		
																	e pai		
3TM3	3TM1																See		
Without	Without												0						
35 – 65 ms	40 – 60 ms												2						
75 – 115 ms	90 – 110 ms												3						
125 – 170 ms	140 – 160 ms												5						
1) Only possible without closing latch	and latch release																		
, , , , , , , , , , , , , , , , , , ,																			
14 th position																			
Latch release voltage																			
Without														Ą					
24 V DC													I	В					
30 V DC													(с					
48 V DC													1	D					
60 V DC														E					
110 V DC													1	F					
125 V DC														G					
220 V DC													ł	н					
250 V DC														J					
100 V AC													_	L					
110 V AC													Γ						
115 V AC													1	N					
120 V AC														Р					
230 V AC														ว					
240 V AC														R					
15 th position																			
Auxiliary contacts																			
4 NO + 4 NC														(
6 NO + 6 NC (only for 3TM3)														L)				
16 th position																			
Accessories																			
															0				
															0				

Equipment Selection Special versions and additional equipment



2

Special versions and	Position: Order No.:	1 3	2	3	4	5	6	7	-	8	91	0 1	1 12	-	13	14	15	16			Orde	er co	des
additional equipment	Order No.:	3	1	IVI		-	-		-					-		-	-		- 3	*		-	
Options																							
Additional rating plate, loose delivery																			- :	z	в	0	0
Tension spring terminal incl. plug																			- 1	z	В	3	0
ANSI type plate: 5 kV (60 kV / 20 kV) 1)																			- :	z	Е	3	0
ANSI type plate: 7.65 kV (60 kV / 20 kV) 1)																			- 1	z	Е	3	1
ANSI type plate: 8.25 kV (75 kV / 20 kV) 1)																			- :	z	Е	3	2
Routine test certificate, English																			- 13	z	F	2	0
Routine test certificate to orderer																			- ;	z	F	2	3
Routine test certificate, German																			- 3	z	F	2	4
Customer acceptance test																			- :	z	F	5	0
Mechanical latch release with push rod ²⁾																			- 1	z	J	6	7
Mechanical latch release with pull rod ²⁾																			- :	z	J	6	8
Operating instructions in English are enclosed with the produ	ct																						
Operating instructions, German																			- :	z	L	0	3
Operating instructions, Russian																			- 1	z	L	0	5
Operating instructions, Spanish																			- :	z	L	0	6
Operating instructions, French																			- 3	z	L	0	7
Operating instructions, Italian																			- :	z	L	0	8
Operating instructions, Portuguese																			- 1	z	L	0	9
Operating instructions, Turkish																			- :	z	L	1	0
Operating instructions, Polish																			- 3	z	L	1	1
Factory setting for site altitudes > +2000 m to +5000 m above sea level																			- :	z	R	5	7
For heavy stress, high swinging and shock resistance																			- 1	z	R	5	8
UL/CSA test mark 3)																			- ;	z	Υ	4	7
Use of vacuum contactor in connection with back-to-back capacitor banks 4)																			- :	z	Y	8	8
Clear text specifications																			- :	z	Υ	9	9

1) Contains UL/CSA test marks; the order code Y47 must not be selected additionally

2) See page 10

3) 3TM1 and 3TM36 on request

4) Not available for 3TM1, 3TM2 and 3TM31

Equipment Selection Spare parts and accessories



Spare parts and accessories

The order numbers are applicable to contactors of current manufacture. When mounting parts or spare parts are being ordered for an existing vacuum contactor, always quote the type designation, serial number and the year of manufacture of the contactor to be sure to get the correct delivery. This data is given on the rating plate (page 23). Spare parts must only be replaced by instructed personnel.

Spare parts	Remark	Operating voltage	Order No.
Vacuum interrupter*)	3TM31		3TY5 900-0BA1
	3TM12, 3TM13, 3TM32 and 3TM33		3TY5 900-0AA0
	3TM14 and 3TM34		3TY5 900-0CA0
	3TM15 and 3TM35		3TY5 900-0CA1
	3TM36		3TY5 900-0CA1
	3TM32, 3TM34 with supplement Y88		3TY 900-0DA0
	3TM33, 3TM35 with supplement Y88		3TY 900-0DA1
Auxiliary switch	2 NO + 2 NC without wiring (left)		3TY5 901-0AA0
	2 NO + 2 NC without wiring (right)		3TY5 901-0AB0
	3 NO + 3 NC without wiring (left)		3TY5 901-0BA0
	3 NO + 3 NC without wiring (right)		3TY5 901-0BB0
Controller		48 – 60 V	3TY5 902-0AA
		110 – 250 V	3TY5 902-0AA1
Shunt release	Latching system	24 V DC	3TY5 903-0AB0
		30 V DC	3TY5 903-0AC0
		48 V DC	3TY5 903-0AD
		60 V DC	3TY5 903-0AE0
		110 V DC	3TY5 903-0AF0
		125 V DC	3TY5 903-0AG
		220 V DC	3TY5 903-0AH
		250 V DC	3TY5 903-0AJ0
		100 V AC	3TY5 903-0AL0
		110 V AC	3TY5 903-0AM
		115 V AC	3TY5 903-0AN
		120 V AC	3TY5 903-0AP0
		230 V AC	3TY5 903-0AQ
		240 V AC	3TY5 903-0AR

*) Replacement of individual vacuum interrupters is not recommended.

Equipment Selection Spare parts, accessories and rating plate

Accessories	Remark	Operating voltage	Order No.
Latching system for retrofitting	With shunt release	24 V DC	3TX5 903-0AB0
		30 V DC	3TX5 903-0AC0
		48 V DC	3TX5 903-0AD0
		60 V DC	3TX5 903-0AE0
		110 V DC	3TX5 903-0AF0
		125 V DC	3TX5 903-0AG0
		220 V DC	3TX5 903-0AH0
		250 V DC	3TX5 903-0AJ0
		100 V AC	3TX5 903-0AL0
		110 V AC	3TX5 903-0AM0
		115 V AC	3TX5 903-0AN0
		120 V AC	3TX5 903-0AP0
		230 V AC	3TX5 903-0AQ0
		240 V AC	3TX5 903-0AR0
Mechanical latch release for latching system ¹⁾	With pull rod		3TX5 904-0AA0
	With push rod		3TX5 904-0AA1

1) See page 10

Rating plate

Data on the rating plate										
SIEM	Eľ	NS		•						
Vacuum co	onta	actor		•						
IEC 6227										
		-		•						
				•						
DNV (-						
3TM.				· —						
				-						
S.3TM Rated voltage	1 U _r		kV							
Rated lightning impulse withstand voltage	Up		kV	-						
Rated short-duration power-frequency withstand voltage	Ud		kV	-						
Rated frequency	fr	50-60	Hz	-						
Rated operational current AC1 AC4	I _e		A	•						
Thermal current	I _{th}		A	-						
Rated short-circuit breaking current	$I_{\rm SC}$		kA	•						
Rated supply voltage M1	Ua		V							
Add. closing time delay (preset)	l(c)		ms							
Add. opening time delay (preset)	<i>t</i> (0)		ms							
Release voltage Y1	U		V	-						
Altitude above sea level			m	•						
Mech. stress adjustment				-						
Weight			kg	·						
Manufacturing date				-						
Made in G	erm	nany								

m

- a Manufacturer
- b Type designation
- c Classification according to IEC standard
- d Classification according to UL/CSA standard
- e Classification according to other standard
- f DNV GL
- g MRPD supplement
- h Special versions and additional equipment
- i Serial number
- k Rated voltage U_r
- I Rated lightning impulse withstand voltage U_p
- m Rated power-frequency withstand voltage $U_{\rm d}$
- n Rated frequency f_r
- o Rated operational current $I_{\rm e}$ AC1... AC4
- p Thermal current I_{th}
- r Rated short-circuit breaking current Isc
- s Rated supply voltage U_a
- t Additional closing delay $t_{(c)}$
- u Additional opening delay $t_{(o)}$
- v Latch release voltage U
- w Altitude above sea level
- x Mechanical stress adjustment
- y Weight
- z Manufacturing date mmyy





Excavator, open-cast mining



Wind power plant

Contents	Page
Technical Data	25
Electrical data, dimensions and weights	26
Medium-voltage part	26
Low-voltage part	27
Auxiliary contacts	28
Dimension drawings	
Dimension drawings for 3TM3	29
Dimension drawings for 3TM1, single-pole	30
Circuit diagrams	
Circuit diagrams for 3TM3	31
Circuit diagrams for 3TM1	35
Transport dimensions and weights	37

3

Mediun	n-vo	oltag	e part																		
Order No.	A ^r Rated voltage	Rated voltage (L-N)	J. Rated frequency	> ^a I Rated operational current	> Thermal current	a Switching capacity at rated making current	A ⁿ Switching capacity at rated breaking current	$\stackrel{\sc alpha}{=} {}^{S_1}$ Rated short-circuit breaking current (limit switching capacity)	\overline{S} $\Rightarrow T$ Rated short-time withstand current (r.m.s. value) 1 s ¹⁾	ad γ is $\mathbf{F}_{\mathbf{r}}$ Rated making current for a back-to-back capacitor bank	> Rated single capacitor bank breaking current (rated normal current of capacitor)	Contactor class	Switching rate without closing latch Switching rate without closing latch	AC Mechanical endurance of contactor vithout closing latch	AD Electrical endurance (AC-3) and while breaking the rated operational current	\gtrsim $~~^{\circ}$ Rated lightning impulse withstand voltage to earthed parts and from phase to phase	\gtrsim $~~^{\circ}$. Rated lightning impulse withstand voltage ${\sf across}$ the open contact gap	\gtrsim C Rated short-duration power-frequency withstand voltage \sim to earthed parts and from phase to phase	\gtrsim $_{-}^{C}$ Rated short-duration power-frequency withstand voltage \gtrsim $_{-}^{-}$ across the open contact gap	යි Weight ²⁾	Detailed dimension drawing ³⁾
3TM31	7.2	-	50-60	400	315	4	3.2	5	8	-	315	C1	1200	0.25 mill.	0.25 mill.	60	60	20	20	20–25	S_A7E_142_01900_xxx
3TM32	7.2	-	50-60	450	450	4.5	3.6	5	8	10	315	C2	1200	1 mill.	0.5 mill.	60	60	20	20	20–25	S_A7E_142_01900_xxx
3TM33	7.2	-	50-60	450	450	4.5	3.6	5	8	10	315	C2	1200	1 mill.	0.5 mill.	60	60	32	32	20–25	S_A7E_142_01900_xxx
3TM34	12	-	50-60	450	450	4.5	3.6	5	8	10	315	C2	1200	1 mill.	0.5 mill.	75	75	28	28	20–25	S_A7E_142_01900_xxx
3TM35	12	-	50-60	450	450	4.5	3.6	5	8	10	315	C2	1200	1 mill.	0.5 mill.	75	75	42	42	20–25	S_A7E_142_01900_xxx
3TM36	15	-	50-60	320	320	3.2	2.56	4.5	8	10	315	C2	600	1 mill.	0.5 mill.	75	75	20	20	20–25	S_A7E_142_01900_xxx
3TM12	7.2	4.15	50-60	450	450	4.5	3.6	5	8	-	-	-	600	0.1 mill.	0.1 mill.	60	60	20	20	16	S_A7E_142_01900_xxx
3TM13	7.2	4.15	50-60	450	450	4.5	3.6	5	8	-	-	-	600	0.1 mill.	0.1 mill.	60	60	32	32	16	S_A7E_142_01900_xxx
3TM14	12	6.9	50-60	450	450	4.5	3.6	4.5	8	-	-	-	600	0.1 mill.	0.1 mill.	75	75	28	28	16	S_A7E_142_01900_xxx
3TM15	12	6.9	50-60	450	450	4.5	3.6	4.5	8	-	-	-	600	0.1 mill.	0.1 mill.	75	75	42	42	16	S_A7E_142_01900_xxx

1) For short-time withstand currents > 1 s, please observe the diagram on page 11

2) Depending on the selected equipment

,		5		
3) S	A7E	142	01900	xxx with
Т	hree-	pole		-

xxx = 001: without latching and latch release system, pole-center distance 120 mm, 4 NO + 4 NC xxx = 002: with latching and latch release system, pole-center distance 120 mm, 4 NO + 4 NC xxx = 011: without latching and latch release system, pole-center distance 150 mm, 4 NO + 4 NC xxx = 012: with latching and latch release system, pole-center distance 150 mm, 4 NO + 4 NC xxx = 301: without latching and latch release system, pole-center distance 120 mm, 6 NO + 6 NC xxx = 301: with latching and latch release system, pole-center distance 120 mm, 6 NO + 6 NC xxx = 301: without latching and latch release system, pole-center distance 120 mm, 6 NO + 6 NC xxx = 311: without latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312: with latching and latch release system, pole-center distance 150 mm, 6 NO + 6 NC xxx = 312.

Single-pole

xxx = 003: without latching and latch release system, without pole-center distance, 4 NO + 4 NC xxx = 004: with latching and latch release system, without pole-center distance, 4 NO + 4 NC

LOW-VO	ltage part									
Order No.	Power consumption of the drive solenoid Holding power	Voltage range of the drive solenoid Operating voltage	Minimum operating time for the drive solenoid	Closing time Lower and upper limit values at room temperature ¹⁾	Opening time without latching system Lower and upper limit values at room temperature ¹⁾	Optionally adjustable additional delay of the closing time	Optionally adjustable additional delay of the opening time	Opening time with latching system Lower and upper limit values at room temperature ¹⁾	Closing latch Endurance	Closing latch Switching rate
3TM31	W 10 – 20	V 0.8 to 1.1 <i>U</i> _a	ms 100	ms 36 to 56	ms 25 to 45	ms 40 to 60	ms 35 to 65 75 to 115	ms 20 to 40	cycles 200,000	cycles/h 60
3TM32	10 – 20	0.8 to 1.1 <i>U</i> _a	100	36 to 56	25 to 45	40 to 60	125 to 170 35 to 65 75 to 115 125 to 170	20 to 40	200,000	60
3TM33	10 – 20	0.8 to 1.1 <i>U</i> _a	100	36 to 56	25 to 45	40 to 60	35 to 65 75 to 115 125 to 170	20 to 40	200,000	60
3TM34	10 – 20						0 0			
		0.8 to 1.1 U _a	100	36 to 56	25 to 45	40 to 60	35 to 65 75 to 115 125 to 170	20 to 40	200,000	60
3TM35	10 – 20	0.8 to 1.1 <i>U</i> _a 0.8 to 1.1 <i>U</i> _a	100 100	36 to 56 36 to 56	25 to 45 25 to 45	40 to 60 40 to 60	75 to 115	20 to 40 20 to 40	200,000 200,000	60 60
3TM35 3TM36							75 to 115 125 to 170 35 to 65 75 to 115			
	10 – 20	0.8 to 1.1 <i>U</i> _a	100	36 to 56	25 to 45	40 to 60	75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 35 to 65 75 to 115	20 to 40	200,000	60
3TM36	10 – 20 10 – 20	0.8 to 1.1 <i>U</i> _a	100 100	36 to 56 36 to 56	25 to 45 25 to 45	40 to 60 40 to 60	75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 40 to 90 90 to 110	20 to 40 20 to 40	200,000 200,000	60 60
3TM36 3TM12	10 - 20 10 - 20 10 - 20	0.8 to 1.1 U _a 0.8 to 1.1 U _a 0.8 to 1.1 U _a	100 100 100	36 to 56 36 to 56 40 to 60	25 to 45 25 to 45 50 to 85	40 to 60 40 to 60 40 to 60	75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 40 to 90 90 to 110 40 to 60 90 to 110	20 to 40 20 to 40 20 to 40	200,000 200,000 100,000	60 60 60
3TM36 3TM12 3TM13	10 - 20 10 - 20 10 - 20 10 - 20	0.8 to 1.1 U _a 0.8 to 1.1 U _a 0.8 to 1.1 U _a 0.8 to 1.1 U _a	100 100 100 100	36 to 56 36 to 56 40 to 60 40 to 60	25 to 45 25 to 45 50 to 85 50 to 85	40 to 60 40 to 60 40 to 60 40 to 60	75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 35 to 65 75 to 115 125 to 170 40 to 90 90 to 110 140 to 160 40 to 60 90 to 110 140 to 160 40 to 60 90 to 110	20 to 40 20 to 40 20 to 40 20 to 40	200,000 200,000 100,000 100,000	60 60 60 60

Low-voltage part

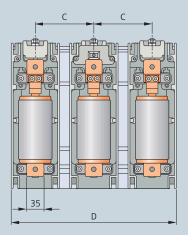
1) At 1.00 *U*_a

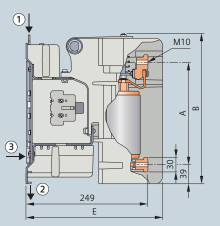
3

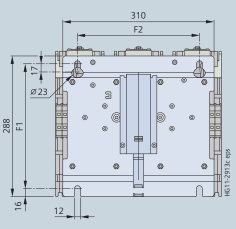
Auxiliary contacts

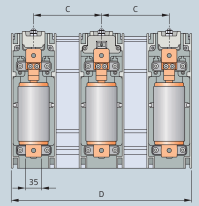
			Rated ope current I _e at rated ve Utilization AC-12 for alternating	oltage U _r category	Rated operational current <i>I</i> _e at rated voltage <i>U</i> _r Utilization category AC-14 for alternating current	curren at rate Utilizat AC-15	current Icat rated voltage UaUtilization categoryUAC-15 forD		curre at ra Utiliz DC-1	ent I _e ted vo	r ationa Itage <i>L</i> catego ent	J _r	Connection cross-sections of the auxiliary contacts acc. to IEC EN 60947-5-1			
Order No.	Number of auxiliary contacts	$_{ m tr}$ Rated continuous current	^a 24 V AC	^в 230 V AC	^e 125 V AC	^в 24 V AC	230 V AC	Ie 400 V AC	^e 24 V DC	00 V DC I _e	I ^e 110 V DC	^a 220 V DC	With wire end ferrule	For AWG connections		
3TM31	4 NO + 4 NC	A 10	A 10	A 10	A 10	A 10	A 5.6	A 3.6	A 10	А 5	A	A 0.48	mm ² 2 x (0.5 – 1.0)	AWG		
5110151	6 NO + 6 NC 4 NO + 4 NC	10	10	10	10	10	5.0	5.0	10	5	1.14	0.40	$2 \times (0.75 - 2.5)$	2 x (18 – 12)		
3TM32	6 NO + 6 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM33	4 NO + 4 NC 6 NO + 6 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3ТМ34	4 NO + 4 NC 6 NO + 6 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM35	4 NO + 4 NC 6 NO + 6 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3ТМ36	4 NO + 4 NC 6 NO + 6 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM12	4 NO + 4 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM13	4 NO + 4 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM14	4 NO + 4 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		
3TM15	4 NO + 4 NC	10	10	10	10	10	5.6	3.6	10	5	1.14	0.48	2 x (0.5 – 1.0) 2 x (0.75 – 2.5)	2 x (18 – 12)		

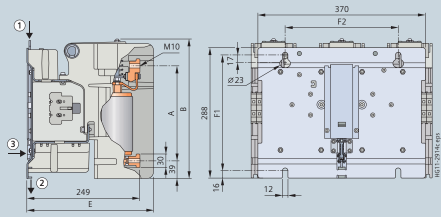
Dimension drawings for 3TM3







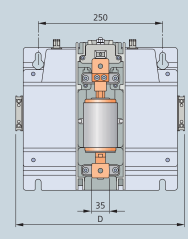


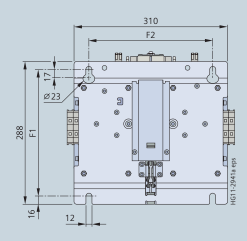


- (1) Manual latch release with push rod (J67)
- 2 Manual release with pull rod (J68)
- (3) Manual latch release via shunt release

	Dimensions of 3TM3 vacuum contactor, with auxiliary switches 4 NO/4 NC												
Voltage level kV	ЗТМ	Terminal distance	Pole-center distance	Height	Width for 4 NO + 4 NC	Depth		lation	Terminal connections	Weight	Rated current		
voltage level kv	3-pole	А	С	В	D	E	F1	F2	Screwed				
		mm	mm	mm	mm	mm	mm	mm		kg	A		
7.2 kV – 15 kV	3TM3	210	120	310	340	280	256	250	M10	approx. 20–22	320 – 450		
7.2 kV – 15 kV	3TM3	210	150	310	400	280	256	250	M10	approx. 23–25	320 – 450		

Dimension drawings for 3TM1, single-pole

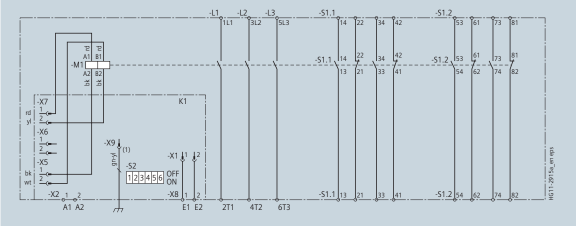




- (1) Manual latch release with push rod (J67)
- 2 Manual release with pull rod (J68)
- ③ Manual latch release via shunt release

	Dimensions of 3TM1 vacuum contactor, with auxiliary switches 4 NO/4 NC											
Voltage level kV	3TM 1-pole	Terminal distance	Pole-center distance	Height	Width for 4 NO + 4 NC	Depth	Instal dimer	lation	Terminal connections	Weight	Rated current	
voltage level kv	1-pole	А	С	В	D	E	F1	F2	Screwed			
		mm	mm	mm	mm	mm	mm	mm		kg	A	
7.2 kV – 12 kV 4.15 to 6.9 kV (L-N)	3TM1	210	-	310	340	280	256	250	M10	16	450	

Without closing latch, 4 NC + 4 NO

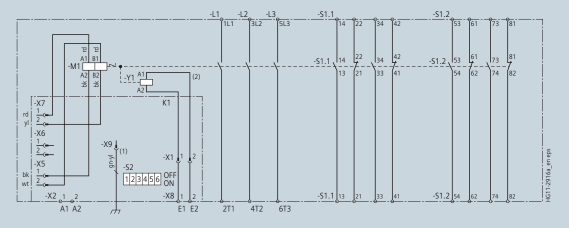


	MLFB pos	ition			Switch	ning delay	D	IP :	swi	witch -S2		
4	9	10	12	13	CLOSE	OPEN	1	2	3	4	5	6
			0	0	without	without	1	0	0	0	0	0
			0	2	without	35–65 ms	1	0	1	0	0	0
			0	3	without	75–115 ms	1	0	0	1	0	0
3	F, G, L, M, N, P		0	5	without	125–170 ms	1	0	1	1	0	0
3	F, G, L, M, N, P	А, В	1	0	50 ms	without	1	1	0	0	0	0
			1	2	50 ms	35–65 ms	1	1	1	0	0	0
			1	3	50 ms	75–115 ms	1	1	0	1	0	0
			1	5	50 ms	125–170 ms	1	1	1	1	0	0
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

	MLFB po	sition			Switch	ning delay	DIP switch					2
4	9	10	12	13	CLOSE	OPEN	1	2	3	4	5	6
			0	0	without	without	0	0	0	0	0	0
			0	2	without	35–65 ms	0	0	1	0	0	0
			0	3	without	75–115 ms	0	0	0	1	0	0
3			0	5	without	125–170 ms	0	0	1	1	0	0
5	H, J, Q, R	А, В	1	0	50 ms	without	0	1	0	0	0	0
			1	2	50 ms	35–65 ms	0	1	1	0	0	0
			1	3	50 ms	75–115 ms	0	1	0	1	0	0
			1	5	50 ms	125–170 ms	0	1	1	1	0	0
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

K1	Electronic control unit	X5, X6, X7	Internal connectors for drive coils
M1	Magnetic actuator	X8	Command input E1:E2 for
Y1	Shunt release		shunt release Y1
S1.1	Auxiliary switch block, left	X9	Internal connector for earthing
S1.2	Auxiliary switch block, right	S2	Coding switch for control voltage and
X1	Internal connector for shunt release		switching delays
X2	Input A1:A2 for magnetic actuator M1 (control voltage and command)	L1, L2, L3	Vacuum interrupters

With closing latch, 4 NC + 4 NO

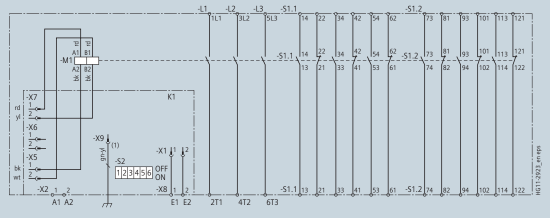


	MLFB positi	on		Switchir	ng delay	DIP switch -S2						
4	9	10	12	CLOSE	OPEN	1	2	3	4	5	6	
			0	without	without	1	0	0	0	0	1	
			0	without	without	1	0	0	0	0	1	
3 F. G. L. M. N. P		0	without	without	1	0	0	0	0	1		
	F, G, L, M, N, P	E, F	0	without	without	1	0	0	0	0	1	
3			1	50 ms	without	1	1	0	0	0	1	
			1	50 ms	without	1	1	0	0	0	1	
			1	50 ms	without	1	1	0	0	0	1	
			1	50 ms	without	1	1	0	0	0	1	
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch	

	MLFB posit		Switchi	DIP switch -S2							
4	9	10	12	CLOSE OPEN		1	2	3	4	5	6
			0	without	without	0	0	0	0	0	1
			0	without	without	0	0	0	0	0	1
	3 H, J, Q, R		0	without	without	0	0	0	0	0	1
з		E, F	0	without	without	0	0	0	0	0	1
5			1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

K1	Electronic control unit	X5, X6, X7	Internal connectors for drive coils
M1	Magnetic actuator	X8	Command input E1:E2 for
Y1	Shunt release		shunt release Y1
S1.1	Auxiliary switch block, left	X9	Internal connector for earthing
S1.2	Auxiliary switch block, right	S2	Coding switch for control voltage and
X1	Internal connector for shunt release		switching delays
X2	Input A1:A2 for magnetic actuator M1 (control voltage and command)	L1, L2, L3	Vacuum interrupters

Without closing latch, 6 NC + 6 NO

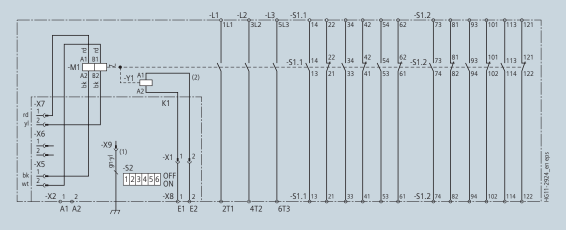


	MLFB pos	ition		Switch	DIP switch -S2							
4	9	10	12	13	CLOSE	OPEN	1	2	3	4	5	6
			0	0	without	without	1	0	0	0	0	0
		А, В	0	2	without	35–65 ms	1	0	1	0	0	0
			0	3	without	75–115 ms	1	0	0	1	0	0
3 F. G. L. M. N. I			0	5	without	125–170 ms	1	0	1	1	0	0
3	F, G, L, M, N, P		1	0	50 ms	without	1	1	0	0	0	0
			1	2	50 ms	35–65 ms	1	1	1	0	0	0
			1	3	50 ms	75–115 ms	1	1	0	1	0	0
			1	5	50 ms	125–170 ms	1	1	1	1	0	0
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

	MLFB po	sition		Switching delay			DIP switch -S2					
4	9	10	12	13	CLOSE	OPEN	1	2	3	4	5	6
			0	0	without	without	0	0	0	0	0	0
			0	2	without	35–65 ms	0	0	1	0	0	0
			0	3	without	75–115 ms	0	0	0	1	0	0
3 H, J, Q, R		0	5	without	125–170 ms	0	0	1	1	0	0	
5	п, ј, Q, к	А, В	1	0	50 ms	without	0	1	0	0	0	0
			1	2	50 ms	35–65 ms	0	1	1	0	0	0
			1	3	50 ms	75–115 ms	0	1	0	1	0	0
			1	5	50 ms	125–170 ms	0	1	1	1	0	0
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

K1	Electronic control unit	X5, X6, X7	Internal connectors for drive coils
M1	Magnetic actuator	X8	Command input E1:E2 for
Y1	Shunt release		shunt release Y1
S1.1	Auxiliary switch block, left	X9	Internal connector for earthing
S1.2	Auxiliary switch block, right	S2	Coding switch for control voltage and
X1	Internal connector for shunt release		switching delays
X2	Input A1:A2 for magnetic actuator M1	L1, L2, L3	Vacuum interrupters
	(control voltage and command)		

With closing latch, 6 NC + 6 NO

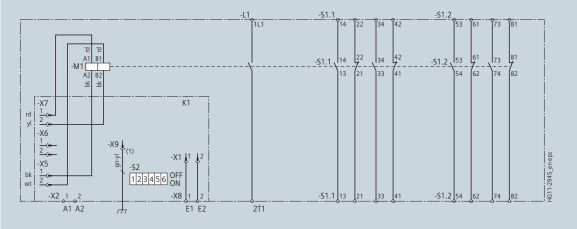


	MLFB positi		Switchir	DIP switch -S2							
4	9	10	12	CLOSE	OPEN	1	2	3	4	5	6
			0	without	without	1	0	0	0	0	1
			0	without	without	1	0	0	0	0	1
3 F. G. L. M. N. P		0	without	without	1	0	0	0	0	1	
	F, G, L, M, N, P	E, F	0	without	without	1	0	0	0	0	1
3			1	50 ms	without	1	1	0	0	0	1
			1	50 ms	without	1	1	0	0	0	1
			1	50 ms	without	1	1	0	0	0	1
			1	50 ms	without	1	1	0	0	0	1
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

	MLFB posit		Switchir	DIP switch -S2							
4	9	10	12	CLOSE OPEN		1	2	3	4	5	6
			0	without	without	0	0	0	0	0	1
			0	without	without	0	0	0	0	0	1
			0	without	without	0	0	0	0	0	1
з н. ј. о.	H, J, Q, R	E, F	0	without	without	0	0	0	0	0	1
3	п, ј, Q, к		1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

K1	Electronic control unit	X5, X6, X7	Internal connectors for drive coils
M1	Magnetic actuator	X8	Command input E1:E2 for
Y1	Shunt release		shunt release Y1
S1.1	Auxiliary switch block, left	X9	Internal connector for earthing
S1.2	Auxiliary switch block, right	S2	Coding switch for control voltage and
X1	Internal connector for shunt release		switching delays
X2	Input A1:A2 for magnetic actuator M1 (control voltage and command)	L1, L2, L3	Vacuum interrupters

Without closing latch, 4 NC + 4 NO



	MLFB pos	ition			Switching delay			DIP switch -S2						
4	9	10	12	13	CLOSE OPEN		1	2	3	4	5	6		
			0	0	without	without	1	0	0	0	0	0		
		А, В	0	2	without	40–60 ms	1	0	1	0	0	0		
			0	3	without	90–110 ms	1	0	0	1	0	0		
			0	5	without	140–160 ms	1	0	1	1	0	0		
1	F, G, L, M, N, P		1	0	50 ms	without	1	1	0	0	0	0		
			1	2	50 ms	40–60 ms	1	1	1	0	0	0		
			1	3	50 ms	90–110 ms	1	1	0	1	0	0		
			1	5	50 ms	140–160 ms	1	1	1	1	0	0		
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch		

	MLFB po	sition		Switch	DIP switch -S2							
4	9	10	12	13	CLOSE	OPEN	1	2	3	4	5	6
			0	0	without	without	0	0	0	0	0	0
			0	2	without	40–60 ms	0	0	1	0	0	0
			0	3	without	90–110 ms	0	0	0	1	0	0
1 H, J, Q, R		0	5	without	140–160 ms	0	0	1	1	0	0	
	п, ј, Q, к	А, В	1	0	50 ms	without	0	1	0	0	0	0
			1	2	50 ms	40–60 ms	0	1	1	0	0	0
			1	3	50 ms	90–110 ms	0	1	0	1	0	0
			1	5	50 ms	140–160 ms	0	1	1	1	0	0
							Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

Legend

K1	Electronic control unit
M1	Magnetic actuator
Y1	Shunt release
S1.1	Auxiliary switch block, left
S1.2	Auxiliary switch block, right
X1	Internal connector for shunt release
X2	Input A1:A2 for magnetic actuator M1
	(control voltage and command)

X7	Internal	connectors	for	drive coils	

- Command input E1:E2 for shunt release Y1
- Internal connector for earthing

X5, X6,

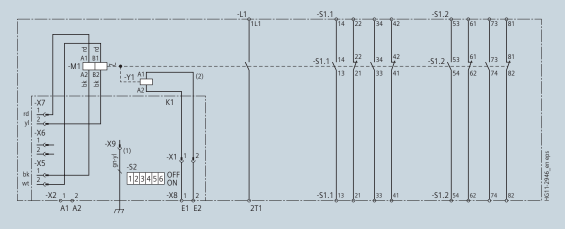
X8 X9

S2

L1

- Coding switch for control voltage and
- switching delays
- Vacuum interrupters

With closing latch, 4 NC + 4 NO



MLFB position			Switchi	ng delay	D	IP	swi	itcł	1 -S	2	
4	9	10	12	CLOSE	OPEN	1	2	3	4	5	6
			0	without	without	1	0	0	0	0	1
			0	without	without	1	0	0	0	0	1
		E, F	0	without	without	1	0	0	0	0	1
1 F, G, L, M, N, P			0	without	without	1	0	0	0	0	1
	F, G, L, M, N, P		с, г	1	50 ms	without	1	1	0	0	0
			1	50 ms	without	1	1	0	0	0	1
		1 50 ms with	without	1	1	0	0	0	1		
			1	50 ms	without	1	1	0	0	0	1
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch

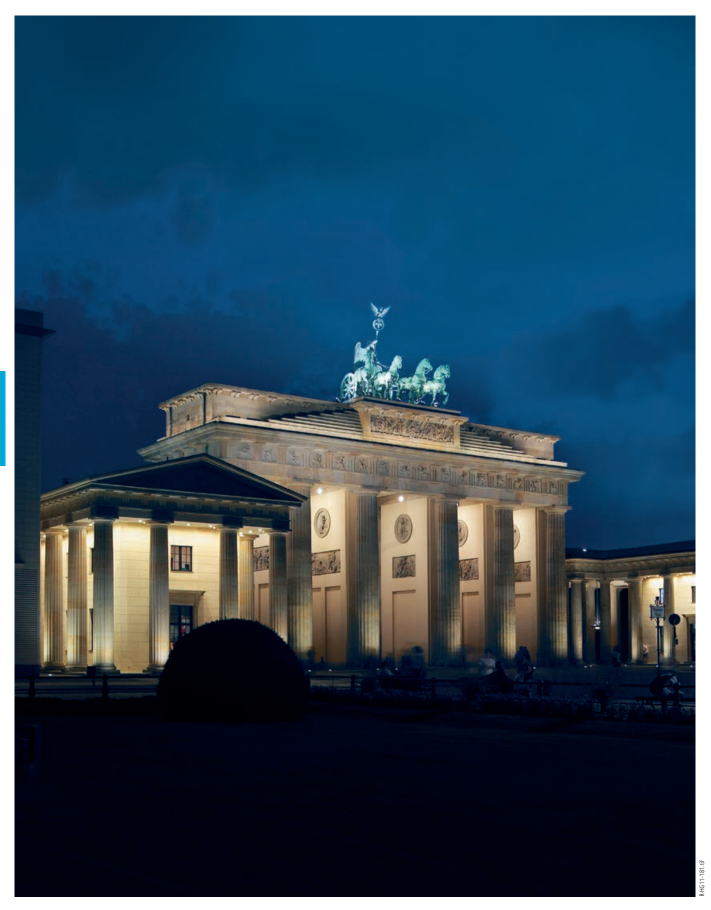
MLFB position			Switchi	ng delay	D	IP	sw	itcł	1 -S	2		
4	9	10	12	CLOSE	OPEN	1	2	3	4	5	6	
			0	without	without	0	0	0	0	0	1	
		E, F	0	without	without	0	0	0	0	0	1	
	1 H, J, Q, R		0	without	without	0	0	0	0	0	1	
1			E, F	0	without	without	0	0	0	0	0	1
1				L, I	1	50 ms	without	0	1	0	0	0
				1	50 ms	without	0	1	0	0	0	1
			1	50 ms	without	0	1	0	0	0	1	
			1	50 ms	without	0	1	0	0	0	1	
						Vltg.	CLOSED	OPEN	OPEN	n. a.	Latch	

K1	Electronic control unit	X5, X6, X7	Internal connectors for drive coils
M1	Magnetic actuator	X8	Command input E1:E2 for
Y1	Shunt release		shunt release Y1
S1.1	Auxiliary switch block, left	X9	Internal connector for earthing
S1.2	Auxiliary switch block, right	S2	Coding switch for control voltage and
X1	Internal connector for shunt release		switching delays
X2	Input A1:A2 for magnetic actuator M1 (control voltage and command)	L1	Vacuum interrupters

Transport by truck, rail, airfreight or ship

Packing type		3TM3		3TM1			
	Number	Dimensions Length / width / height	Volume	Number	Dimensions Length / width / height	Volume	
		mm	m ³		mm	m ³	
Cardboard box with wooden base	1	600 x 500 x 500	0.150	1	600 x 500 x 500	0.150	
	2	920 x 640 x 780	0.459	2	920 x 640 x 780	0.459	
	4 - 8	1120 x 820 x 1130	1.038	4 - 8	1120 x 820 x 1130	1.038	

Packing weight	Number	Maximum weight	Number	Maximum weight
		kg		kg
	1	35	1	26
	2	70	2	52
	3	105	3	78
	4	125	4	89
	5	150	5	105
	6	175	6	121
	7	200	7	137
	8	225	8	153





Switchgear Factory Berlin, Germany

Contents	Page
Annex	39

Configuration instructions Configuration aid 40 Foldout page

You prefer to configure your 3TM vacuum contactor on your own?

Please follow the steps for configuration and enter the order number in the configuration aid. Or use our online configurator on our homepage:

https://mall.industry.siemens.com/mall/en/en/Catalog/Configurators

Instruction for configuration of your 3TM vacuum contactor

1st step: Definition of the primary part

Please specify the following ratings:	Possible options:
Rated voltage (U _r)	U _r : 7.2 kV to 15 kV
Rated lightning impulse withstand voltage (U_p)	U _p : 60 kV to 75 kV
Rated short-duration power-frequency withstand voltage (U_d)	U _d : 20 kV to 75 kV
Rated operational current ($I_{\rm e}$)	$I_{\rm e}$: up to 450 A
Switching rate	Up to 1200 operating cycles/h
Mechanical endurance of the contactor	Up to 1 million operating cycles

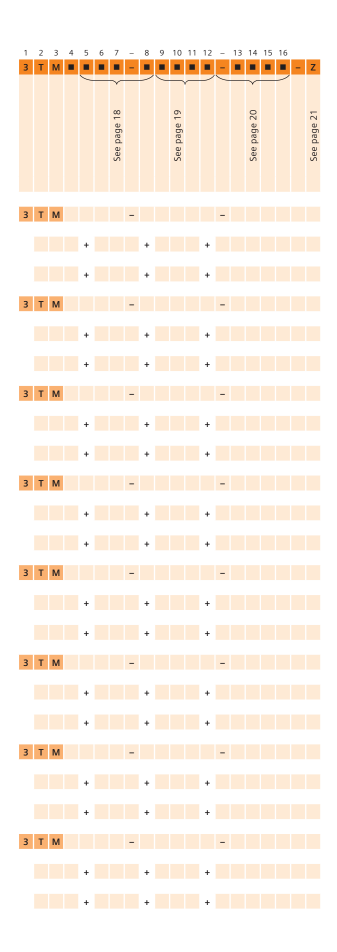
2nd step: Definition of the equipment

Please specify the following equipment features:	Possible options:
Number of auxiliary contacts	Up to 6 NO + 6 NC
Operating voltage of the magnet coil	Operating voltages from 48 V DC to 240 V AC
Operating voltage of the closing latch	Operating voltages from 24 V DC to 240 V AC
Site altitude	-1500 m below sea level to + 5000 m above sea level

3rd step: Do you still have further requirements concerning the equipment?

Your Siemens sales partner will be pleased to support you.

Notes





Published by Siemens AG 2019

Energy Management Division Medium Voltage & Systems Nonnendammallee 104 13623 Berlin, Germany

For more information, please contact our Customer Support Center. Tel.: +49 180 524 7000 Fax: +49 180 524 2471 E-Mail: support.energy@siemens.com

Article No. EMMS-K1511-A021-A3-7600 Printed in Germany Dispo 18301 PU 184/4364 KG 02.19 0.5

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

