

/// Plug-in voltage monitoring railway relay with 4 C/O contacts

Rugged plug-in relays for extreme reliability, within long endurance applications and harsh environments

CMVD4-U200N

Customizable voltage monitoring, timer delay-on/off relay Part of D-platform



Description

Plug-in electronic customizable voltage monitoring relay with optional delay-on and delay-off timer function and four change-over contacts for reliable switching of very low currents (1 mA @5 VDC) up to currents of 10 A @ 110 VDC. Fully customizable according customer's requirements concerning voltage monitoring type and timing diagram.

CMVD4 can provide multiple voltage thresholds (adjustable) for both pull-in and drop-out voltages with different timing delays. The relay can also be supplied with a fixed pull-in and drop-out voltage.

The delay times are also adjustable (either delay-on or delay-off, the other delay is fixed). The relay can also be supplied with symmetrical or asymmetrical flashing, 1-shot, 2-shot, 3-shot etc or with fixed time delays. A maximum of 3 parameters can be adjusted by means of 2 screws and 1 knob.

Suitable for monitoring DC voltages.

The CMVD4-U200N offers a very small hysteresis (difference between pull-in and drop-out voltage). The relay is equipped with one LED which indicates activation of the time delay (blinking light) and the status of the relay contacts (continuously ON or OFF). Delay-off function for voltage drop down to 50 % of minimum pull-in voltage, no auxiliary supply necessary.

The built-in magnetic arc blow-out ensures adequate DC breaking capacity resulting in long contact life. The integrated contact separation prevents cross pollution of contacts. On the relay cover the serial number and data matrix code are shown for ease of traceability.

The construction of the relay and choice of materials makes the CMVD4-U200N relay suitable to withstand low and high temperatures, shock & vibrating and dry to humid environments. No external retaining clip needed as integrated 'snap-lock' will hold relay into socket under all circumstances and mounting directions.

Features

- Customizable DC voltage monitoring relay with timer function
- Compact plug-in design
- 4 C/O contacts
- Multiple voltage thresholds for both pull-in and drop-out voltages, adjustable
- Also available with fixed voltages
- Very small hysteresis possible
- Time delay on any voltage thresholds
- Different customizable timing possible
- No auxiliary power supply necessary
- Also available with fixed time delays Time/pulse delay range: 0...60 s
- 1 LED for status indication, red or green
- Integrated back EMF suppression diode
- Minimum switching current 1 mA
- Maximum continuous current 10 A
- Wide temperature range -40 °C...+70 °C
- Mechanical life > 30 million operations
- Electrical life e.g. > 10 million operations at 0.5 A, 24 VDC
- Data matrix code with serial number for traceability
- Integrated snap-lock, no external retaining clip needed
- Transparent cover for visual inspection
- Many options and sockets available

Application

The CMVD4-U200N relay can be used in all demanding railway applications where non-standard voltage monitoring and timer functions are necessary.

Relays continue to play a vital role in reliable train operation. Key functions are galvanic isolation between control (computers/ PLC's) and power circuits providing system isolation, contact multiplication and amplification.

Other unique features are:

- predictable failure behavior (Fail Safe) making system safety validation a lot more simple than using computer based solutions like PLC's
- long term availability (no obsolescence)
- easy maintenance by plug-in feature and transparent cover
- unlike more sensitive electronics, relays are insensitive to EMI

Using these features one can build a hardwired, fail safe control system which is cyber secure and insensitive to electro magnetic disturbances and surges. Relays are ideal to use in trains for signal transfer/repeat, safety interlocking functions (brake - doors), load on-off switching and sub-system isolation.

Railway compliancy

EN 50155: 2017 EN 50121-3-2: 2016 IEC 60571: 2012 EN 45545-2: 2020 IEC 60947-5-1: 2016 NF F16-101/102 IEC 61373: 2010 IEC 60947-5-4: 2002





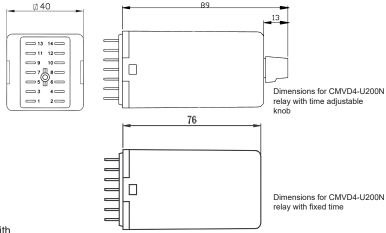


Options

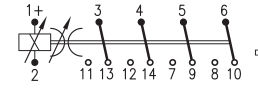
- · Gold plated contacts
- IP50 dust protection (only for fixed voltage settings)
- · AgSnO2 contacts, weld resistant for capacitive loads
- Double make/double break contacts
- Double zener diode
- Keying (coding relay to correct socket)

Remark: Not all combinations possible

Dimensions (mm)



Connection diagram



Example with adjustable voltage and adjustable sheଙ୍ଗଣ୍ଡାଧ୍ୟୁଧିଧି ପ୍ରଧାନ V1.0 September 2022

Timing diagrams

See page 4-5-6-7

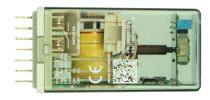
Weight

~ 145 g

Serializing

Each relay is marked with a unique serial number to which link important information and test results.

The GTIN (Global Trade Item Number) and part number are printed on each relay in both text and data matrix code according the worldwide recognized GS1 standard, being able to scan each relay for logistical and traceability purposes.



Sockets		Mounting			
		Surface / Wall	35 mm rail	Panel / Flush	PCB
Ē	Screw	V23	V23	-	-
cţi	Screw - wide terminals	V22 BR	V23 BR	-	-
connection	Spring clamp	V29	V29	V33	-
000	Faston	-	-	V31	-
Inal	Crimp	-	-	V26	-
Terminal	Solder tag	-	-	V3	-
Te	PCB	-	-	-	V32

For more information see the respective datasheets



Coil characteristics

Туре	Drop-out Uadjustable (VDC)	Pull-in Uadjustable (VDC)	Current consumption (mA) monitoring only, relay switched off	Current consumption (mA) relay switched on
CMVD4-U201N	15-60	20-60	2	21
CMVD4-U202N	30-120	40-120	2.5	12
CMVD4-U204N	45-180	60-180	3	9
CMVD4-U213N	60-240	80-240	3.5	9
CMVD4-U215N	75-300	100-300	4	8

Other types on request
Remark: Maximum adjustable voltage is also the maximum allowable voltage, otherwise the relay can be damaged.

Example: CMVD4-U204N with drop-out voltage 95 VDC and pull-in voltage 110 VDC and:

Application voltage (VDC)	Current consumption (mA)	Power (W)
30	3	0.1
90	3	0.3
100*	3	0.3
100**	9	0.9
120	9	1.1

^{*} Before relay has pulled in ** After relay has pulled in



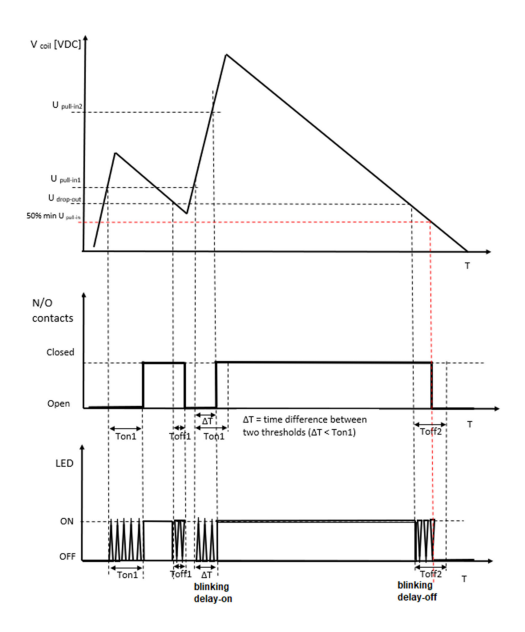
Timing diagrams

Example 1:

Voltage monitoring relay is activated at Upull-in1 (threshold 1) with a delay-on Ton1. If the voltage is higher than Upull-in2 (threshold 2), the relay will switch on instantaneously.

The relay will drop out at Udrop-out. The first time with delay-off Toff1, the second time with delay-off Toff2. Then the cycle starts over again.

When the voltage drops down to 50% of the minimum pull-in voltage, the relays always drops-out instantaneously.



Timing diagrams presented are examples. Different configurations possible.

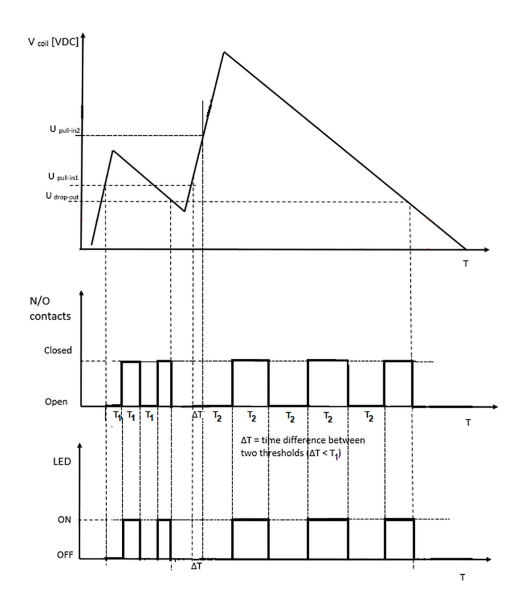


Timing diagrams

Example 2.

Voltage monitoring relay is activated at Upull-in1 (threshold 1) with symmetrical flashing (T1). If the voltage is higher than Upull-in2 (threshold 2), the relay will switch with symmetrical flashing (T2).

The relay will drop out at Udrop-out without time delay.



Timing diagrams presented are examples. Different configurations possible.

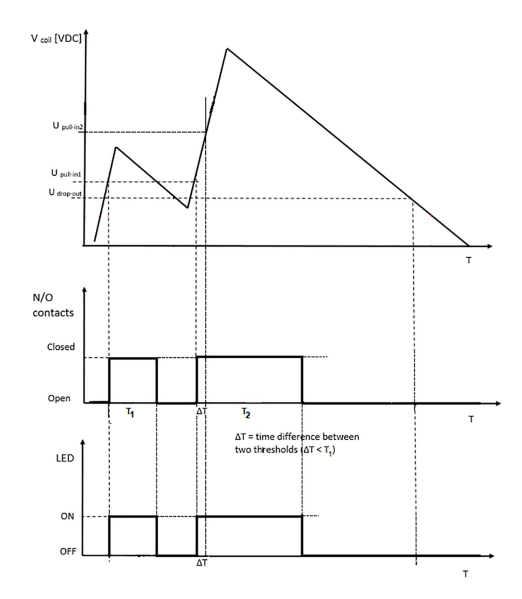


Timing diagrams

Example 3:

At pull-in1 the N/O contacts will close as per pulse T1. If the voltage increases to pull-in2 pulse2 will overwrite pulse1. The length of the second pulse will be T2.

- If during pulse T1 or T2 the voltage drops below the pull-in voltage, the pulse remains.
- If during pulse T1 or T2 the voltage drops below the pull-in voltage but not below the drop-out voltage, and increases to the pull-in voltage within the pulse time, only the initial pulse remains.
- If during pulse T1 or T2 the voltage drops below the drop-out voltage, the relay will drop-out instantaneously and the relay is reset to the initial state.



Timing diagrams presented are examples. Different configurations possible.



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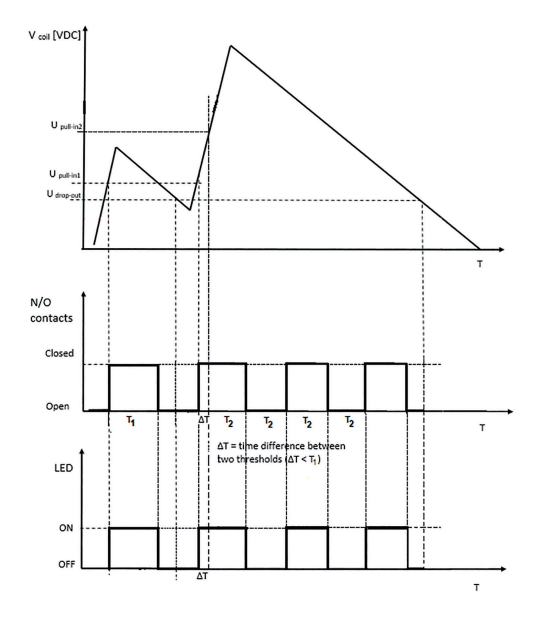


Timing diagrams

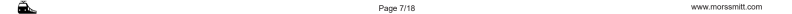
Example 4:

At pull-in 1 the contacts will close as per pulse T1. If the voltage increases to pull-in2 symmetrical flashing starts with T2, which overwrites pulse 1.

- If during pulse T1 or T2 the voltage drops below the pull-in voltage, the pulse remains.
- If during pulse T1 or T2 the voltage drops below the pull-in voltage but not below the drop-out voltage, and increases to the pull-in voltage within the pulse time, only the initial pulse T1 or flashing pulse T2 remains.
- If during pulse T1 or T2 the voltage drops below the drop-out voltage, the relay will drop-out instantaneously and the relay is
 reset to the initial state.



Timing diagrams presented are examples. Different configurations possible.





Technical specifications

Voltage monitoring relay CMVD4-U200N

The hardware of CMVD4-U200N is the same as MTDV4-U200N relay. The difference consists in a different firmware customized for each special application.

Voltage characteristics

Voltage settings		Drop-out and pull-in both adjustable, or both fixed value. Multiple thresholds possible.
Minimal hysteresis		2 % x Upull-in
Accuracy Fixed voltages		Max. ± 0.25 % deviation
	Repeatability	Max. ± 0.5 % deviation
	Temperature variation	Max. ± 0.02 % / degree (compared to 20 °C)
Evample		

Pull-in voltage set on 110.0 VDC. The ambient temperature is 40 °C which is 20 degrees different compared to the standard 20 °C. This results in 0.4 % extra voltage variation. The total maximum voltage variation is then 0.5 % (due to repeatability) + 0.4 % (due to temperature) = 0.9 %. In this case every pull-in voltage will be between 109.0 and 111.0 VDC.

Contact characteristics

Contact configuration	4 C/O
Peak inrush current NF F 62-002	200 A (withstand > 10 x 200 A @ 10 ms, 1 min) 80 A (withstand > 10 x 80 A @ 200 ms, 1 min) 40 A (withstand > 10 x 40 A @ 500 ms, 1 min) 30 A (withstand > 10 x 30 A @ 1000 ms, 1 min)
Maximum continuous current	10 A
Maximum switching voltage	250 VDC, 440 VAC
Minimum switching voltage*	5 V
Minimum switching current*	1 mA
Maximum breaking capacity (> 50.000 operations)	110 VDC, 10 A (resistive load) 72 VDC, 5 A (L/R ≤ 40 ms) 110 VDC, 0.5 A (L/R ≤ 40 ms)
Contact resistance	\leq 15 m Ω (initial) @ 5 ADC (Ag, AgSnO ₂) & @ 10 mAAC (Au)
Material	Ag standard (optional AgSnO ₂ , Au on Ag)
Contact gap	0.7 mm
Contact force	> 200 mN

^{*} Standard silver contacts tested in lab conditions. However we strongly advise to always use gold plated contacts when switching very low currents, as long time reliable operation depends also on switching frequency and environmental conditions. Take recommendations for long time reliability on page 15 into account.

Contact reliability according IEC 60947-5-4

Contact switching load	Contact material	Failure rate λ _c *	Mean number of operating cycles to contact failure m _c *
1 mA , 5 VDC resistive	Gold (option E)	10x10 ⁻⁸	10.000.000
5 mA, 24 VDC resistive	Gold (option E)	7.3x10 ⁻⁸	14.000.000
10 mA , 50 VDC resistive	Silver (standard)	3.2x10 ⁻⁸	31.000.000

^{*}at confidence level 90%

Note: tested in laboratory environment at ambient temperature 20 °C. To underline the reliability of low current switching in parallel a 1 mA / 5 V test was done using standard silver contacts, resulting in the same reliability. But since real train conditions are far different from lab conditions we strongly advise gold plated contacts for such low contact ratings. Take recommendations for long time reliability on page 15 into account.



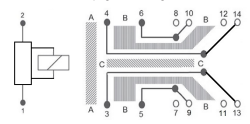
Electrical characteristics

 Dielectric strength
 Pole-pole
 4 kV, 50 Hz, 1 min

 IEC 60664-1 / EN 50124-1
 Cont-coil
 2.5 kV, 50 Hz, 1 min

 Open contacts
 2.5 kV; 50 Hz; 1 min

Clearance and creepage according IEC 60664-1 / EN 50124-1



Section	Clearance	Creepage	Material group	Unom*
Α	≥ 4.0 mm	≥ 4.0 mm	I (CTI600)	≤ 450 V
В	≥ 3.0 mm	≥ 3.0 mm	I (CTI600)	≤ 300 V
С	≥ 6.1 mm	≥ 6.1 mm	I (CTI600)	≤ 696 V

^{*}For basic insulation, PD2 and OV3

Pulse withstanding	IEC 60255-5	5 kV (1.2/50 µs)
Insulation resistance	EN 50155	> 20 MΩ (test voltage 500 VDC)
EMC	EN 50121-3-2	Compliant

Mechanical characteristics

Environmental characteristics

Vibration	IEC 61373, Category I, Class B, Body mounted
Shock	IEC 61373, Category I, Class B, Body mounted
Operating temperature	-40 °C+70 °C
Operating temperature class	OT4
Humidity	93 %
Maximum altitude	2000 meter. Higher altitudes are possible but have consequences mentioned in IEC 60664 (for example 5000 meter with bigger clearance distance)
Salt mist	IEC 60068-2-11, class ST4
Dry heat	IEC 60068-2-2 test Be
Damp heat	IEC 60068-2-30, Test method Db variant 2
Protection	IEC 60529, adjustable voltages: IP30 fixed voltages: IP40, option K: IP50 (relay on socket)
Fire & smoke	NF F 16-101, NF F 16-102, EN 45545-2: HL3 for requirements R22, R23, R26
Insulation materials	Cover: polycarbonate Base: nylon
Natural cooling or forced ventilation constraints for the equipment	None: no extra measures necessary, relays can be mounted tightly together to save space
REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals	European Regulation No 1907/2006



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RAMS features

Life class	L4 (Useful life 20 years, take electrical life cycle curves into account)
Repairability	Non-repairable
Maintenance instructions	See inspection/maintenance on page 16
Reliability / lifetime Mechanical lifetime Low energy electrical lifetime High energy electrical lifetime	> 30 million operations, maximum switching frequency 0.5 Hz (1 million operations at -40 °C) 5 million operations, maximum switching frequency 0.5 Hz See life cycle curves on page 12
Storage precautions	Storage temperature: -50 °C+85 °C Store in original packaging Silicon free environment

Product labeling

Part number identification	Part number mentioned on top side relay
Serial number identification	Serial number mentioned on top side relay Serial number = Lot number + year + week + reference number
Data matrix code	According GS1 standard, placed on top side relay 01 Global Trade Item Number 240 Part number 21 Serial number Example: 011234567890123240123456789211234562209001
Revision index identification	Linked to serial number
Terminals	Identification on bottom plate relay Relay to be used with Mors Smitt relay sockets which have clear terminal identification on each socket

Railway compliancy

EN 50155: 2017	Railway applications - Rolling stock - Electronic equipment			
IEC 60571: 2012	Railway applications - Electronic equipment used on rolling stock			
IEC 60947-5-1: 2016 / IEC 60947-5-4: 2002	Low-voltage switchgear and controlgear			
IEC 61373: 2010	Railway applications - Rolling stock equipment - Shock and vibratio tests			
EN 50121-3-2: 2016	Railway applications - Electromagnetic compatibility			
NF F16-101/102	Railway rolling stock - Fire behavior			
EN 45545-2: 2020	Railway applications - Fire protection on railway vehicles Part 2: Requirements for fire behavior of materials and components			









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Options

Outc	Description	Noman	combined with:	
Standard opti	ons:			
E*	Au; Gold plated contacts		M	
K	Extra dust protection	Only for fixed voltage settings. IP50 Cat 2 for the relays mounted in a Mors Smitt socket. Application PD1/PD2 and contact load > 0.5 A.		
Lr	Red LED indicator	Standard included		
Q	Double zener diode over coil	Only for U201, U202 and U204 versions: Maximum allowed peak voltage 180 V, higher voltage will damage the diode.		
Y	Double make/double break contacts, contact gap 1.4 mm	7 9 8 10 11 13 12 14		
Keying	Coil coding relay	Also order socket with keying		
Special option	ns:			
M	AgSnO ₂ ; "non-weldable" contacts, used for capacitive loads e.g. LED lighting	Icontact > 100 mA	Е	
* Gold plated	contacts characteristics			
Material		Ag, gold plated		
Maximum switching voltage		60 V (higher voltages may be possible, contact Mors Smitt for more information)		
Maximum switching current		400 mA (at higher rate gold will evaporate, then the sta contact rating of minimum 10 mA and 12 V is valid)	ndard silver	
Minimum switching voltage		5 V		
Minimum swit	ching current	1 mA		

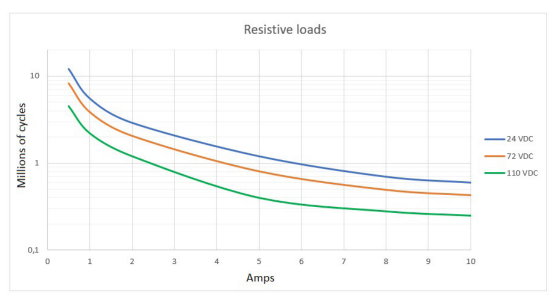
Remark: For application support or technical product support, contact your local Mors Smitt sales office (see contact details on last page).

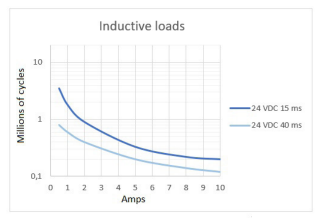


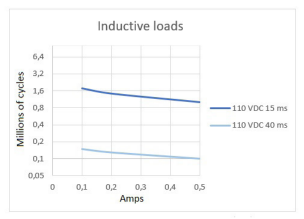
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Electrical life expectancy







By connecting 2 contacts in series the DC current breaking capacity is increased by 50 %. Electrical lifetime is tested under laboratory conditions with switching frequency 0.33 Hz.

Note: The actual electrical lifetime in the application is affected by the switching frequency, type of contact (N/O or N/C), environmental conditions, etc.

For highly inductive loads Mors Smitt A400/B400 relays with standard double make double break contacts are the optimal solution.

Self-cleaning contacts

Each contact attracts organic molecules. When the surface is loaded with a voltage, like a relay contact, the attracting force is even higher. Therefore on each contact surface there is organic "pollution".

Mors Smitt relays are designed to clean itself during switching of the contacts:

- Mechanical wiping action: the "pollution" is swept aside.
 The movement of opposing contacts when they make contact: this wiping action cleans the surface of both contacts. Mors Smitt relays are designed for optimal wiping action: enough to clean the surface and not too much to prevent contact wear.
- Electrical cleaning: the "pollution" is burnt away.
 A current at sufficient level will evaporate organic "pollution". When switching loads (typically of a current >100 mA), the "pollution" is totally burnt away and a clean contact surface is available.

The result is a good contact between two opposing contacts without interference due to polluted contacts.



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Mounting possibilities/sockets



Surface/wall mounting

			7
338000302	V22BR	Screw socket, wall mount, front connection (9 mm terminals)	
0000000			
338000580	V23	Screw socket, wall mount, front connection (7.5 mm terminals)	
330000000	V 20	Ociew 300ket, wan mount, none connection (7.5 min terminals)	
338000610	V29	Spring clamp socket, wall mount, front dual connection (2.5 mm ²)	
330000010	V 29	Spring Gamp socket, wan mount, none dual connection (2.5 min)	

Rail mounting

338000580	V23	Screw socket, rail mount, front connection (7.5 mm terminals)
338000402	V23BR	Screw socket, rail mount, front connection (9 mm terminals)
338000610	V29	Spring clamp socket, rail mount, front dual connection (2.5 mm²)

Panel/flush mounting

338100100	V3	Solder tag socket, panel mount, rear connection
328400100	V26	Crimp contact socket, panel mount, rear connection, A260 crimp contact
338000560	V31	Faston connection socket, rear dual connection (4.8 x 0.8 mm)
338000670	V33	Push-in terminal socket, panel mount, rear dual connection (3.3 mm²)

PCR mounting

1 CD mounting		
338000561	V32	PCB soldering socket

No external retaining clip needed as the 'snap-lock' will hold the relay into the socket under all circumstances and mounting directions (according shock & vibration requirements IEC 61373, Category I, Class B, Body mounted). If regulations require external retaining clips, these are available as well.

For more details see datasheets of the sockets on www.morssmitt.com







Mechanical keying relay and socket (optional)





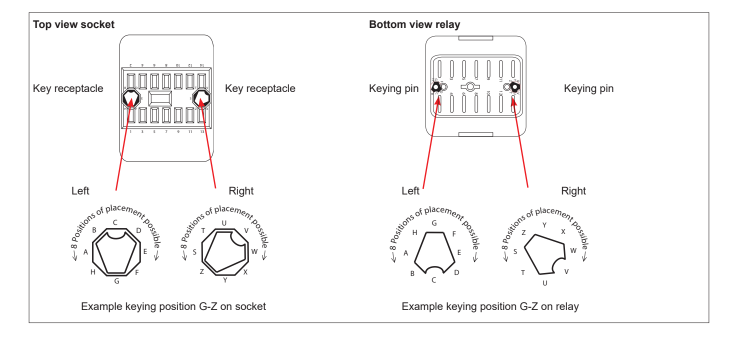
Function:

- To prevent wrong installation
- · To prevent damage to equipment
- To prevent unsafe situations

Using keyed relays and sockets prevents a relay is inserted in a wrong socket. For example it prevents that a 24 VDC relay is put in a 110 VDC circuit. Positive discrimination is possible per different function, coil voltage, timing, monitoring, safety and non-safety.

The D relay socket keying option gives 8 x 8 = 64 possibilities. Upon ordering the customer simply indicates the need for the optional keying. Mors Smitt will assign a code to the relay and fix the pins into the relay. The sockets are supplied with loose key receptacles. Inserting the keys into the socket is very simple and self explaining.

Remark: Sockets and relay shown are examples.



Keying codes

		Coil voltage code				
	U201N	U202N	U204N	U213N	U215N	
Silver contacts (standard)	AS	AT	AV	AX	AY	
Gold contacts (option E)	DT	HU	HV	HX	HY	
Silver tin oxide (option M)	GT	GU	GW	GX	GY	



Important for relay selection and operation

Make sure the relay is suitable for the application. For critical applications (for example: green loop applications) relays should be checked on correct working during periodic inspection.

Contact switching current

Each relay has a range of switching currents in which it performs optimally: the sweet spot. As switching currents are decreasing in field applications, the CMVD4-U200N relay has an improved sweet spot compared to its predecessors.



CMVD4-U200N with gold contacts

Recommendations for long time contact reliability

For relays to enable failure free performance over a very long operational time, it is important to create the right circumstances. In any relay, contact usage and atmospheric conditions influence the contact surface. To counter this effect it is common practice to use a safety factor of > 2 to ensure long time contact reliability.

Therefore for long time contact reliability we recommend:

- · Silver contacts: a minimum contact current of 20 mA per contact
- Gold contacts: a minimum contact current of 10 mA per contact
- Double Make Double Break contacts: a minimum contact current of 40 mA per contact
- When low currents are switched and not frequently, e.g. 10 mA once a day, it is advised next to gold plated contacts to put similar contacts within the same relay in parallel
- With higher load switching, e.g. 110 VDC and > 1 A, put relay contacts in series
- Rule of thumb: any relay works best with switching currents > 20 mA in DC environment when frequently switched. When not switched frequently a higher switching current like 50 mA is better for a long reliable operational time
- · Check relays regularly, for example with the Mors Smitt Portable Relay Tester and visually through the transparent cover

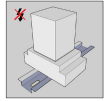
Instructions for use

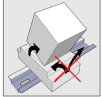
Installation

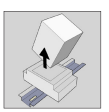
Before installation or working on the relay: disconnect the power supply first (no hot swapping)! Install socket and connect wiring according to the terminal identification. Plug relay into the socket ensuring there is no gap between the bottom of relay and the socket. Reverse installation into the socket is not possible due to the mechanical blocking snap-lock feature. Check to ensure that the coil connection polarity is not reversed. Relays can be mounted tightly together to save space. When rail mounting is used, always mount the socket in the direction of the UP arrow, to have proper fixation of the socket on the rail. Torque value screw to lock knob: 0.2-0.4 Nm.

Warning!

- Never use silicon in the proximity of the relays
- Do not use the relay in the presense of flammable gas as the arc generated from switching could cause ignition
- · To remove relays from the socket, employ up and down lever movements. Sideway movement may cause damage to the coil wires







Relays should never be swapped to other circuit positions when taken out of its socket for inspection or fault finding, always place it back into the original position to prevent contact resistance problems. Contact resistance problems can be created when swapping relays between different circuit loads due the contact wear/condition having changed during its operational life.

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Operation

After installation always apply the rated voltage to the coil to check correct operation. Long term storage may corrode the silver on the relay pins. When plugging the relay into the socket, the female bifurcated or trifurcated receivers will automatically cut through the corrosion on the pins and guarantee a reliable connection.

Before actual use of relays, it is advised to switch the load several times with the contacts. The contacts will both be electrically and mechanically cleaned due to the positive wiping action. Sometimes a contact can build up increased contact resistance (\leq 15 m Ω when new). When using silver contacts one can clean the contact by switching a contact load a few times using >24 VDC & ~ 2A. Increased contact resistance is not always problematic, as it depends on circuit conditions. In general a contact resistance of 1 Ω is no problem, consult Mors Smitt for more information.

Condensation in the relay is possible when the coil is energised (warm) and the outside, environmental temperature is cold. This is a normal phenomenon and will not affect the function of the relay. Materials in the relay have no hygroscopic properties.

Inspection / maintenance

Correct operation of the relay can easily be checked as the transparent cover provides good visibility of the moving contacts. If the relay does not seem to operate correctly, check for presence of the appropriate coil voltage and polarity using a suitable multimeter. If a LED is fitted, it indicates voltage presence to the coil. If coil voltage is present, but the relay does not operate, a short circuit of the suppression diode is possible (This may have been reversed due to the coil connection).

Relays can easily be tested with the Mors Smitt Relay Tester. More information on: www.morssmitt.com.

If the relay doesn't work after inspection, replace the relay unit with a similar model. Do not attempt to open the relay cover or try to repair. Contacts are calibrated and in balance, touching can affect proper operation. Also resoldering may affect correct operation. Since 2009 relays have tamper proof seals fitted and once broken, warranty is void.

Most relay defects are caused by installation faults such as overvoltage, spikes/transients, high/short current far exceeding the relay specifications. When returning the relays for investigation, please provide all information on the RMA form. Send defective relays back to the manufacturer for repair or replacement. Normal wear and tear or external causes are excluded from warranty.

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RMA procedure see www.morssmitt.com



www.morssmitt.com



Ordering scheme

CMVD4-U2 N -	Ref	Code		
			D 445 22 V/D 2 W 1 22 22 V/D 2	
Coil voltages 01			Drop-out 15-60 VDC, pull-in 20-60 VDC	
02			Drop-out 30-120 VDC, pull-in 40-120 VDC	
04			Drop-out 45-180 VDC, pull-in 60-180 VDC	
13			Drop-out 60-240 VDC, pull-in 80-240 VDC	Cannot be
15			Drop-out 75-300 VDC, pull-in 100-300 VDC	combined with:
Options	E		Gold plated contacts	
(add as many options as needed) K Lr			Extra dust protection, IP50	М
			Red LED indicator, standard	
	Q		Double zener diode	
	Υ		Double make/ double break	
Special options				
(minimum order quantity: 20)	M		AgSnO ₂ contacts, highly resistant to welding	E
Reference to specific requirements Ref xxxx			Customer specific configuration	
Keying code			See table on page 14, leave blank for no keying	-

Example:

CMVD4-U204N-ELr Ref 2018

Description: CMVD4-U200N relay, Drop-out 45-180 VDC, pull-in 60-180 VDC, gold plated contacts, red LED indicator, reference 2018

CMVD4-U201N-LrMQ Ref 0912 code GT

Description: CMVD4-U200N relay, Drop-out 15-60 VDC, pull-in 20-60 VDC, red LED indicator, AgSnO2 contacts, double zener diode, reference 0912, keying code GT



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Over 11 million Mors Smitt relays in use in rail transport applications worldwide!

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