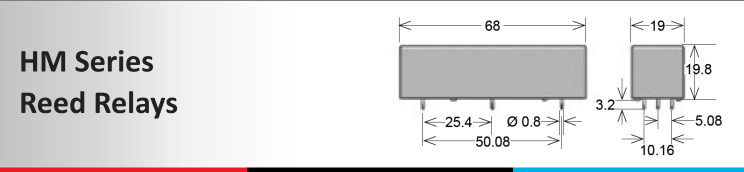


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- > Features: High Voltage Relay, Through-Hole / Axial Wire Option, Latching Version, Special Pin-Outs
- > Applications: High Voltage Test Sets, Cable Testers, Medical Equipment & Others
- Markets: Medical, Test and Measurement & Others

Part-Description:	HM_00-	0 X 0 0 - 0 0 0		
Nominal Voltage	Contact QTY	Contact Form	Switch Model	Pin Out
05, 12, 24	1	А, В	69, 83	02, 03, 06, 08, 26, 20-6, 150, 300

Customer Options	Switch	Model	1 Junit
Contact Data	69	83	Unit
Rated Power (max.) Any DC combination of V&A not to exceed their individual max.'s	50	50	W
Switching Voltage (max.) DC or peak AC	10,000	7,500	V
Switching Current (max.) DC or peak AC	3.0	3.0	А
Carry Current (max.) DC or peak AC	5.0	5.0	А
Contact Resistance (max.) @ 0.5V & 50mA	150	150	mOhm
Breakdown Voltage (min.) According to EN60255-5	15	10	kVDC
<b>Operating Time (max.)</b> Incl. Bounce; Measured with w/ Nominal Voltage	3.0	3.0	ms
Release Time (max.) Measured with no Coil Excitation	1.5	1.5	ms
Insulation Resistance (typ.) Rh<45%, 100V Test Voltage	10 <sup>12</sup>	1012	Ohm
Capacitance (typ.) @ 10kHz across open Switch	1	1	pF



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# A Global Leader in the Design, Development, and Manufacture of Sensor and Magnetic Components

#### Series Datasheet – HM Reed Relays

#### www.standexmeder.com

Coil	Data		Coil Resistance	Dull In Voltogo	Dren Out Valtage	Nominal Coil Power
Contact Form	Switch Model	Coil Voltage (nom.)	(typ.)	Pull-In Voltage (max.)	Drop-Out Voltage (min.)	(typ.)
Ur	nit	VDC	Ohm	VDC	VDC	mW
		05	30	3.8	0.5	833
	69	12	150	9	1	960
1A		24	600	18	2	960
IA		05	45	3.8	0.5	556
	83	12	250	9	1	576
		24	1,000	18	2	576
		05	60	3.8	0.5	556
	69	12	150	9	1	960
1B		24	1,000	18	2	576
TD		05	45	3.8	0.5	556
	83	12	250	9	1	576
		24	1,000	18	2	576

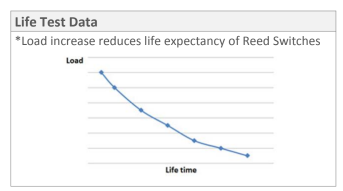
The Pull-In / Drop-Out Voltage and Coil Resistance will change at rate of 0.4% per °C.

Environmental Data		Unit
Shock Resistance (max.) 1/2 sine wave duration 11ms	50	g
Vibration Resistance (max.)	20	g
Operating Temperature	-20 to 70	°C
Storage Temperature	-35 to 95	°C
Soldering Temperature (max.) 5 sec. max.	260	°C

#### Handling & Assembly Instructions

- Switching inductive and/or capacitive loads create voltage and/or current peaks, which may damage the relay. Protective circuits need to be used.
- External magnetic fields needs to be taken into consideration, including a too high packing density. This may influence the relays' electrical characteristics.
- Mechanical shock impacts e.g. dropping the relays may cause immediate or post-installation failure.
- Wave soldering: maximum 260°/5 seconds.
- Reflow soldering: Recommendations given by the soldering paste manufacturer need to be considered as well as the temperature limits of other components/processes.







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#### Series Datasheet – HM Reed Relays

www.standexmeder.com

Glossary	Contact Form		
Form A	NO = Normally Open Contacts SPST = Single Pole Single Throw		
Form B	NC = Normally Closed Contacts SPST = Single Pole Single Throw		
Form C	Changeover SPDT = Single Pole Double Throw	RÉACH	ROHS

#### **Pin Out**

Top View

#### 2.5mm [0.098"] pitch grid

HMxx-1Axx 

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#### 2.54mm [0.100"] pitch grid

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Locking Pin

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HMxx-1Axx-04

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Authorized Distributor

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HM12-1A69-150HM24-1A83-02HM24-1A83-08HM24-1A69-03HM24-1A69-02HM05-1A69-04HM05-1A69-08HM05-1A83-06HM05-1A83-08HM12-1A69-03HM12-1A83-04HM12-1B83-03HM12-1B83-20-6HM24-1A69-150HM24-1A69-300HM24-1A83-06HM24-1A83-150HM24-1B83-08HM24-1B83-150HM05-1A69-02HM05-1A69-03HM05-1A69-150HM05-1A83-02HM12-1A69-04HM12-1A69-06HM12-1A83-02HM12-1A83-150HM12-1B69-06HM12-1B69-150HM12-1B83-150HM24-1A69-06HM12-1A69-02HM05-1A83-03HM12-1B69-06HM12-1B69-150HM12-1B83-150HM24-1A69-06HM12-1A69-02HM05-1A83-03HM24-1B69-02HM24-1B69-06HM12-1A83-26HM24-1A83-26HM12-1A83-26HM12-1A83-26