

# **Micro Relay A/VFMA**

- High current version with limiting continuous current 30A at 85°C
- Pin assignment according to ISO 7588 part 3
- Customized versions on request
  - 24VDC versions with special contact gap
  - Integrated components (e.g. diode)
  - Customized marking
  - Special covers (e.g. notches, release features)
  - For latching version refer to Micro Relay Latching
  - For low noise version refer to Micro Relay Low Noise
  - For high current version refer to part number table

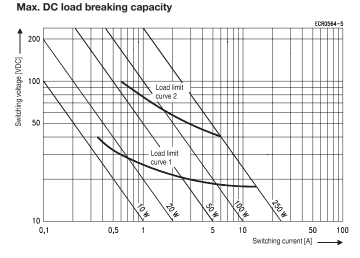
### Typical applications

Cross carline up to 30A for example: ABS control, blower fans, cooling fan, door control, door lock, fuel pump, heated front screen, immobilizer, interior lights, seat control, seatbelt pretensioner, sun roof, trunk lock, valves, window lifter, wiper control.



FVFMA\_fcw1c

Contact Data	Form A	Standard	Form	n C	Form A HC	Form C HC	
Contact arrangement	1 form A,	1 form A,	1 form C,	1 form C,	1 form A,	1 form C	
	1 NO	1 NO	1 CO	1 CO	1 NO	1 CO	
Rated voltage	12VDC	24VDC	12VDC	24VDC <sup>6)</sup>	12VDC	12VDC	
Limiting continuous current, form A/form B		NO/NC	NO/NC				
23°C	30A	30A	30/20A	30/20A	35A	35/25A	
85°C	25A	25A	25/15A	25/15A	30A	30/20A	
125°C	10A	10A	10/8A	10/8A	15A	15/10A	
Limiting making current <sup>1)2)</sup> , A/B (NO/NC)	120A	120A	120/40A	120/20A	120A	120/40A	
Limiting breaking current	30A	20A	30/15A	20/10A	30A	30/20A	
Limiting short-time current,							
overload current, ISO 8820-33)	1.35 x 25A, 1800s		1.35 x 2	1.35 x 25A, 1800s		1.35 x 30A, 1800s	
	2.00 x 25A, 5s		2.00 x 25A, 5s		2.00 x 30A, 5s		
	3.50 x 25A, 0.5s		3.50 x 25A, 0.5s		3.50 x 30A, 0.5s		
	6.00 x 25A, 0.1s		6.00 x 25A, 0.1s		6.00 x 30A, 0.1s		
Jump start test	24VDC for 5min conducting nominal current at 23°C						
Contact material			silver based				
Min. recommended contact load <sup>4)</sup>	1A at 5VDC						
Initial voltage drop							
NO contact at 10A, typ./max.	15/200mV						
NC contact at 10A, typ./max.	20/250mV						
Frequency of operation			6 ops./min (0.1Hz)				
Electrical endurance <sup>5)</sup>							
resistive load at 14VDC	>1x10 <sup>5</sup> ops.		>1x10 <sup>5</sup> ops.		>1x10 <sup>5</sup> ops.		
	25A		25A (NO)		30A		
resistive load at 28VDC		>1x10 <sup>5</sup> ops.		>1x10 <sup>5</sup> ops.			
		15A		15A (NO)			
				>1x10 <sup>5</sup> ops.			
				10A (NĊ)			
Mechanical endurance			typ. 10 <sup>7</sup> ops.				



12-2017, Rev. 1217 www.te.com © 2017 Tyco Electronics Corporation, a TE Connectivity Ltd. company. Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.  The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5VDC for 12VDC or 27VDC for 24VDC load voltages.

2) For a load current duration of maximum 3s for a make/break ratio of 1:10.
3) Current and time are compatible with circuit protection by a typical automotive fuse.

Relay will make, carry and break the specified current.4) See chapter Diagnostics of Relays in our Application Notes or consult the internet at

http://relays.te.com/appnotes/
5) Electrical endurance data is not valid for diode versions. Any diode or pn-junction parallel to the coil (internal or external) will significantly decrease the electrical lifetime, especially when used for inductive loads.

6) Not applicable for polarity reverse loads like power windows

Load limit curve 1: arc extinguishes during transit time (CO contact). Load limit curve 2: safe shutdown, no stationary arc (NO contact). Load limit curves measured with low inductive resistors verified for 1000 switching events.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



12/24VDC

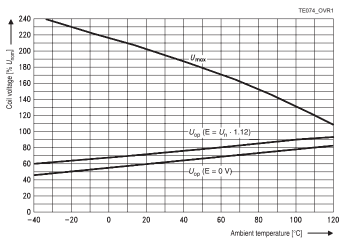
# Micro Relay A/VFMA (Continued)

## Coil Data Coil voltage range

Coil versions, DC coil					
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance <sup>7)</sup>	power <sup>7)</sup>
	VDC	VDC	VDC	Ω±10%	W
001	12	7.2	1.6	119	1.20
002	24	14.4	3.6	430	1.34
005	12	7.2	1.6	144	1.00
F	12	7.2	1.2	90	1.60
Н	24	14.4	3.6	430	1.34

All figures are given for coil without pre-energization, at ambient temperature +23°C. 7) Without components in parallel.

## **Coil operating range**



Does not take into account the temperature rise due to the contact current E = pre-energization.

## **Insulation Data**

moulation Bata		
Initial dielectric strength		
between open contacts	500VAC <sub>rms</sub>	
between contact and coil	500VAC <sub>rms</sub>	
Load dump test		
ISO 7637-1 (12VDC), test pulse 5	Vs=+86.5VDC	
ISO 7637-2 (24VDC), test pulse 5	Vs=+200VDC	

Other Data	
EU RoHS/ELV compliance	compliant
Ambient temperature	-40 to +125°C
Climatic cycling with condensation,	
EN ISO 6988	6 cycles, storage 8/16h
Temperature cycling,	
IEC 60068-2-14, Nb	10 cycles, -40/+85°C (5°C/min)
Damp heat cyclic,	
IEC 60068-2-30, Db, Variant 1	6 cycles, upper air temp. 55°C
Damp heat constant,	
IEC 60068-2-3 (78), Ca	56 days
Category of environmental protection,	-
IEC 61810	RT I – dustproof
Degree of protection, IEC 60529	IP54
Corrosive gas	
IEC 60068-2-42	10±2cm <sup>3</sup> /m <sup>3</sup> SO <sub>2</sub> , 10 days
IEC 60068-2-43	1±0.3cm <sup>3</sup> /m <sup>3</sup> H <sub>2</sub> S, 10 days
Vibration resistance (functional)	
IEC 60068-2-6 (sine sweep)	10 to 500Hz min. 5g <sup>8)</sup>
Shock resistance (functional)	
IEC 60068-2-27 (half sine)	min. 20g 11ms <sup>8)</sup>
Drop test, free fall, IEC 60068-2-32	1m onto concrete
Terminal type	plug-in, QC
Cover retention	
axial force	150N
pull force	150N
push force	200N
Terminal retention	
pull force	100N
push force	100N
resistance to bending	10N <sup>9)</sup>
force applied to side	10N <sup>9)</sup>
torque	0.3Nm
Weight	approx. 16 to 20g (0.5 to 0.7oz)
Packaging unit	<del></del>
Micro A	480 pcs.
VFMA	600 pcs.
8) No change in the switching state >10µs. V	

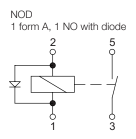
 No change in the switching state >10µs. Valid for NC contacts, NO contact values significantly higher.

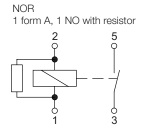
 Values apply 2mm from the end of the terminal. When the force is removed, the terminal must not have moved by more than 0.3mm

## Accessories

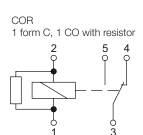
For details see datasheet	Connectors for Micro ISO Relays

## **Terminal Assignment**





COD 1 form C, 1 CO with diode



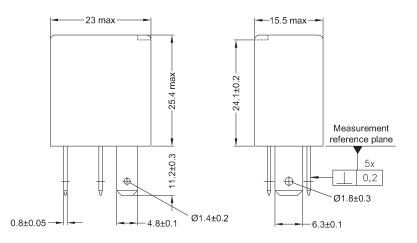
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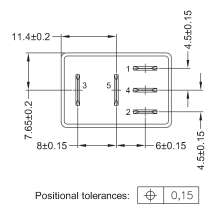
# Micro Relay A/VFMA (Continued)

## Dimensions



Quick connect terminal similar to ISO 8092-1. Micro A: Terminals without holes VFMA: Terminals with holes

View of the terminals (bottom view)



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