



Systems











Information



Description

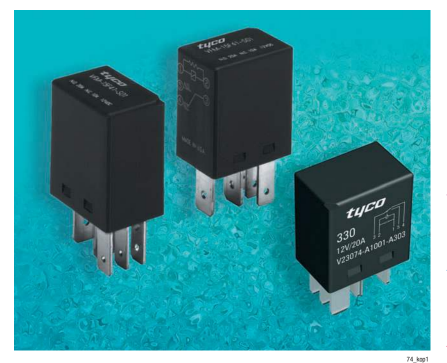
Features

- Limiting continuous currents 25/15 A at the NO/NC contacts
- Pin assignment to ISO 7588 part 3
- Positions of quick connect terminals to ISO 7588 part 3
- Compact dimensions

Typical applications

- Heaters (seat, front/rear windows)
- Motors (fan, pump, wiper)
- Valves, lifting magnets, interlocks
- Headlights, lighting systems

Please contact Tyco Electronics for relay application support.





Car Industry



Truck Industry



Other Industry

Design

Dustproof; protection class IP 54 to IEC 529 (EN 60 529) Optional cover markings; color-coded

Weight

Approx. 0.5 - 0.7 oz. (16 - 20 g) depending on contact

Nominal voltage

12 V or 24 V other nominal voltages available on request

Terminals

Quick connect terminals similar to ISO 8092-1 Coil and break contact 4.8 x 0.8 mm, other load terminals 6.3 x 0.8 mm; surfaces tin-plated Version with PCB terminals on request

Accessories

Connectors see page 190

Special models on request

- One integrated component: diode or varistor in parallel to the coil
- Special labels

Conditions

All parametric, environmental and endurance tests are performed according to EIA Standard RS-407-A at standard test conditions unless otherwise noted: 23 °C ambient temperature, 20-50% RH, 29.5 \pm 1.0" Hg (998.9 \pm 33.9 hPa). Please also refer to the Application Recommendations in this catalog for general precautions.

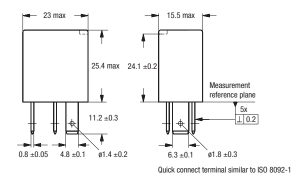
Disclaimer

All technical performance data apply to the relay as such, specific conditions of the individual application are not considered. Please always check the suitability of the relay for your intended purpose. We do not assume any responsibility or liability for not complying herewith. We recommend to complete our questionnaire and to request our technical service. Any responsibility for the application of the product remains with the customer only. All specifications are subject to change without notification. All rights of Tyco are reserved.



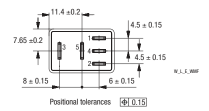
Dimensional drawing

Micro Relay A / VFM A



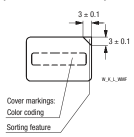
Micro A: Terminals without holes VFM A: Terminals with holes (other versions available on request)

Terminal arrangement View of the terminals (bottom view)



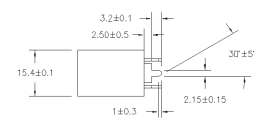
Cover marking

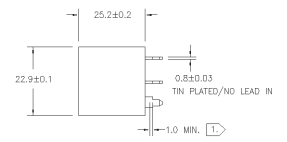
Only available for Micro Relay A on request



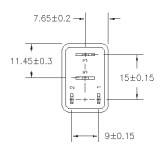
Dimensional drawing

VFM A (PCB version on request)





Terminal arrangement View of the terminals (bottom view)

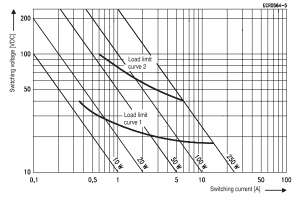




Contact data						
Contact configuration	Make contact/		Changeover contact/			
	Form A	A	Form C			
Circuit symbol	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		[⁴ ⁵			
Rated voltage	12 V	24 V	12 V	24 V		
Rated current at 85 °C	25 A	15 A	15/25 A	10/15 A		
Contact material		AgS	SnO ₂			
Max. switching voltage/power	See load limit curve					
Max. switching current ¹⁾			NC/NO	NC/NO		
On ²⁾	120 A	120 A	40/120 A	20/120 A		
Off	30 A	20 A	15/30 A	10/20 A		
Min. recommended load ³⁾		1 A a	at 5 V			
Voltage drop at 10 A (initial)						
NO contact	Typ. 15 mV,	200 mV max.	Typ. 15 mV,	200 mV max.		
NC contact			Typ. 20 mV,	250 mV max.		
Mechanical endurance (without load)		Typ. 10 ⁷	operations			
Electrical endurance	> 1 x 10 ⁵ operations	> 1 x 10 ⁵ operations	> 1 x 10 ⁵ operations	> 1 x 10 ⁵ operations		
(example of resistive load,	25 A, 14 V	15 A, 28 V	25 A, 14 V	15 A, 28 V		
further information on request)			(NO contact)	(NO contact)		
			> 1 x 10 ⁵ operations	> 1 x 10 ⁵ operations		
			15 A, 14 V	10 A, 28 V		
			(NC contact)	(NC contact)		
Max. switching rate at nominal load	6 operations per minute (0.1 Hz)					

¹⁾ The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5 V for 12 V or 27 V for 24 V load voltages.

Load limit curve



Load limit curve 1 \triangleq arc extinguishes, during transit time (changeover contact)

Load limit curve 2 \triangleq safe shutdown, no stationary arc (make contact)

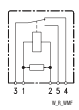
Pin assignment

1 make contact/

1 form A

1 changeover contact/

1 form C



Value of resistor see ordering information Other components in parallel to the coil available on request

²⁾ For a load current duration of maximum 3 s for a make/break ratio of 1:10.

³⁾ See chapter Diagnostics in our Application Recommendations on page 18 of this catalog or consult the internet at http://relays.tycoelectronics.com/application.asp

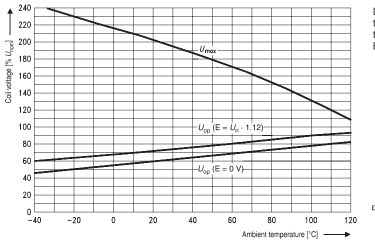


Coil data				
Available for nominal voltages		12, 24 V		
Nominal power consumption at nominal voltage with suppression resistor	Micro A 12 V	Micro A 24 V	VFMA 12, 24 V	
	1.4 W	1.6 W	1.8 W	
Test voltage winding/contact	500 VAC _{rms}			
Ambient temperature range	- 40 to + 125 °C			
Max. switching rate without contact loading	20 Hz			
Operate time at nominal voltage	Typ. 5 ms			
Release time at nominal voltage	Typ. 3 ms			

N.B.

A low resistive suppression device in parallel to the relay coil increases the release time and reduces the lifetime caused by increased erosion and/or higher risk of contact tack welding.

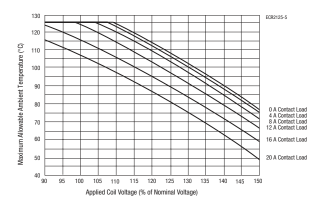
Operating voltage range



Does not take into account the temperature rise due to the contact current $\mathsf{E} = \mathsf{pre}\text{-energization}$

ECR0702-S

Ambient temperature vs. coil voltage for continuous load



Mechanical data	
Cover retention	
Axial force	150 N (33.8 lbs)
Pull force	150 N (33.8 lbs)
Push force	200 N (45 lbs)
Terminals	
Pull force	100 N (22.5 lbs)
Push force	100 N (22.5 lbs)
Resistance to bending, force applied to front	10 N (2.25 lbs) ¹⁾
Resistance to bending, force applied to side	10 N (2.25 lbs) ¹⁾
Torsion	0.3 Nm
Enclosures	
Dust cover	Protects relay from dust. For use in passenger compartment or enclosures.

¹⁾ Values apply 2 mm from the end of the terminal. When the force is removed, the terminal must not have moved by more than 0.3 mm.



Operating conditions							
Temperature range, storage	Refer to Storage in the "Glossary"						
Test	Relevant standard	Testing as per	Dimension	Comments			
Climatic cycling with condensation	EN ISO 6988		6 cycles	Storage 8/16 h			
Temperature cycling	IEC 68-2-14	Nb	10 cycles	- 40/+ 85 °C (5 °C per min.)			
Damp heat							
cyclic	IEC 68-2-30	Db, Variant 1	6 cycles	Upper air temperature 55 °C			
constant	IEC 68-2-3	Ca	56 days				
Corrosive gas	IEC 68-2-42	10 ± 2 cm ³ /m ³ SO ₂	10 days				
	IEC 68-2-43	1 ± 0.3 cm ³ /m ³ H ₂ S	10 days				
Vibration resistance	IEC 68-2-6 (sine sweep)		10-500 Hz	No change in the			
			min. 5 g	switching state $> 10 \mu s$			
Shock resistance	IEC 68-2-27 (half sine pulse form)		min. 20 g	Valid for NC contacts,			
			11 ms	NO contact values			
				significantly higher			
Load dump	ISO 7637-1 (12 V)	Test pulse 5	Vs =+ 86.5 V				
	ISO 7637-2 (24 V)	Test pulse 5	Vs =+ 200 V				
Jump start		24 V for 5 minutes conduc	ting nominal current at 23 °	°C			
Drop test	Capa	Capable of meeting specifications after 1.0 m (3.28 foot) drop onto concrete					
Flammability	UL94-HB or better (meets FMVSS 302) ¹⁾						
Overload current ²⁾	34 A, 1800 s						
	50 A, 5 s						
	87.5 A, 0.5 s						
	150 A, 0.1 s						

¹⁾ FMVSS: Federal Motor Vehicle Safety Standard.

Ordering information (Production in Europe and Asia)

Part numbers (see table below for coil data) Relay part number Tyco order number		Contact arrangement	Contact material	Enclosure	Terminals			
12 V Plug-In relays ¹⁾								
V23074-A1001-A402	1393292-5	1 Form A	AgSn02	Dust cover	Quick connect			
V23074-A1001-A403	8-1393292-4	1 Form C	AgSn02	Dust cover	Quick connect			
24 V Plug-In relays ¹⁾	24 V Plug-in relays ¹⁾							
V23074-A1002-A402	8-1393292-9	1 Form A	AgSn02	Dust cover	Quick connect			
V23074-A1002-A403	3-1393292-8	1 Form C	AgSn02	Dust cover	Quick connect			

¹⁾ Versions with diode or varistor in parallel to the coil on request. Versions with special labels or color shapes on request

Coil versions

Coil designator for Micro A (with Resistor)	Rated coil voltage (V)	Coil resistance $^{2)}$ \pm 10% (Ω)	Must operate voltage (V)	Must release voltage (V)		e overdrive ¹⁾ ge (V) at 85°C
V23074-**001-***	12	105	7.2	1.8	24	18
V23074-**002-***	24	354	14.4	3.6	45	33

 $^{^{\}rm 1)}$ Allowable overdrive is stated with no load applied and minimum coil resistance.. $^{\rm 2)}$ Including parallel resistor.

Standard delivery packs (orders in multiples of delivery pack)

Micro Relay A: 480 pieces

²⁾ Current and time are compatible with circuit protection by a typical 25 A automotive fuse. Relay will make, carry and break the specified current.



Ordering information (Production in USA only)

(see table below	Part numbers (see table below for coil data) Relay part number Tyco order number		Contact material	Enclosure	Terminals
VFMA-11F41-S01	9-1393292-9	1 Form A	AgSn02	Dust cover	Quick connect
VFMA-15F41-S01	1393293-8	1 Form C	AgSn02	Dust cover	Quick connect
VFMA-21F41-S01	1432503-1	1 Form A	AgSn02	Dust cover, Sealed	Quick connect
VFMA-25F41-S01	1432506-1	1 Form C	AgSn02	Dust cover, Sealed	Quick connect
VFMA-21F42-S01	1432502-1	1 Form A	AgSn02	Dust cover, Sealed	Printed circuit

Coil versions

Coil designator for VFM A (without resistor)	Rated coil voltage (V)	Coil resistance \pm 10% (Ω)	Must operate voltage (V)	Must release voltage (V)		e overdrive ¹⁾ ge (V) at 85°C
VFMA-**F**-S01 ²⁾	12	80	7.2	1.2	20	15
VFMA-**H**-S02 ²⁾	24	318	14.4	2.4	40	30

¹⁾ Allowable overdrive is stated with no load applied and minimum coil resistance.

Standard delivery packs (orders in multiples of delivery pack)

VFM A: 600 pieces

 $^{^2}$ Coil suppression suffix: S01 for 12 V (680 Ω parallel resistor), S08 for 24 V (2700 Ω parallel resistor).