# 36045-RL



# FLATPACK RELAY

# NF-RELAYS

## FEATURES

- 1. Flatpack
- 2. Long Life

## 30.2 1.189 787 10.8 425 mm inch

# SPECIFICATIONS

## Contacts

Arrangement <sup>1]</sup>			2 Form C, 4 Form C		
Initial contact resistance (By voltage drop 6 V DC 1 A)		Max.	50 mOhm		
		Typical	25 mOhm		
Contact material	Movable contact		Gold-clad silver		
Contact material	Stationary c	ontact	Gold-clad silver		
Rating, (resistive load)	Max. switching power		60 W 100 VA		
	Max. switching voltage		220 V AC, DC		
(103131170 1020)	Max. switching current		2 A		
Expected life (min. operations)	Mechanical		10 <sup>8</sup>		
	Electrical (Resistive)	2 A 30 V DC	2 x 10⁵		
		1 A 30 V DC	106		
		0.5 A 30 V DC	107		

1]. MBB types available: 2MBB & 4MBB

(See next page for contact positions.)

### Coil

Nominal operating power, at 25∞C	2C	Approx. 300 mW
Nominal operating power, at 2500C	4C	Approx. 480 mW
Max. operating power for continuous	duty	Approx. 1 W at 40°C 104°F

#### Remarks

\* Specifications will vary with foreign standards certification ratings.

\*1 Measurement at same location as "Initial breakdown voltage" section

\*2 Detection current: 10 mA

\*3 Excluding contact bounce time

 $^{\star_4}$  Half-wave pulse of sine wave: 11ms; detection time: 10  $\!\mu s$ 

\*5 Half-wave pulse of sine wave: 6ms

\*6 Detection time: 10µs

\*7 Refer to 5. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (Page 61).

# Characteristics (at 25°C 77°F, 50% R.H. seal level) Max. operating speed 50 cps

Max. operating speed			50 cps		
Initial insulation resistance*1			1,000 MOhm at 500 V DC		
<b>-</b>	Contact/Contact		Approx. 4 pF		
Electrostatic capacitance	Contact/Coil		Approx. 7 pF		
capacitance	Contact/Contact       A         Contact/Coil       A         Contact/Ground       A         Contact/Ground       A         Between open contacts       B         Between contact sets       A         Between contacts and ground       A         Between contacts and coil       A         e (without diode)*3       Max. 15 m         e (without diode)*3       Max. 10         nce       Ap         Functional*4       In de-energized condition         In energized condition       Min. 9         Destructive*5       Min. 9         In de-energized condition       Min. 9         (in cc 98 m/s² at double a condition       98 m/s² at double a condition	Approx. 6 pF			
	Between ope	n contacts	750 Vrms		
Initial breakdown	InceContact/GroundApprox. 6 pFMage: Contact/GroundApprox. 6 pFBetween open contacts750 VrmsBetween open contact sets1,000 VrmsBetween contact sets1,000 VrmsBetween contacts and coil1,000 VrmsBetween contacts and coil1,000 VrmsBetween contacts and coil1,000 VrmsBetween contacts and coil1,000 VrmsItime *3 (at nominal voltage)Max. 15 ms (Approx. 10 ms)bounceApprox. 1.5 msbounceApprox. 1.5 msfunctional*4In de-energized conditionFunctional*4In de-energized conditionIn energized conditionMin. 29.4 m/s² (3 G) (In contact direction) Min. 98 m/s² (10 G) (perpendicular to contact)n 				
voltage*2	Between live	parts and ground	1,000 Vrms		
	Between con	tacts and coil	1,000 Vrms		
Operate time*	3 (at nominal v	oltage)	Max. 15 ms (Approx. 10 ms Max. 10 ms (Approx. 3 ms) Approx. 1.5 ms Min. 29.4 m/s <sup>2</sup> {3 G} (In contact direction) Min. 98 m/s <sup>2</sup> {10 G} (perpendicular to contact)		
Release time (at nominal vo		*3	Max. 10 ms (Approx. 3 ms)		
Contact boun	ce		Approx. 1.5 ms		
Shock resistance	Functional*4		(In contact direction) Min. 98 m/s <sup>2</sup> {10 G}		
			Min. 196 m/s² {20 G}		
	Destructive*5	**1       1,000 MOhm at ntact         intact       Approx. 4 p         iii       Approx. 7 p         ound       Approx. 7 p         ound       Approx. 7 p         ound       Approx. 6 p         pen contacts       750 Vrms         ontact sets       1,000 Vrms         ontacts and coil       Max. 15 ms (Appro         Nel**3       Max. 10 ms (Appro         Approx. 1.5       Min. 29.4 m/s²         In de-energized condition       Min. 196 m/s² (10 contact dire Min. 98 m/s² (11 (perpendicular to Cin contact dire 98 m/s² (10 G)(10 at double amplitude (in contact dire 98 m/s² (10 G)(10 at double amplitude (perpendicular to 117.6 m/s² (20 G), 10 at double amplitude (perpendicular to 117.6 m/s² (20 G), 10 at double amplitude (perpendicular to 196 m/s² (20 G), 10 at double amplitude (perpendicular to 196 m/s² (20 G), 10 at double amplitude (perpendicular to 117.6 m/s² (20 G), 10 at double amplitude (perpendicular to 117.6 m/s² (20 G), 10 at double amplitude (perpendicular to 117.6 m/s² (20 G), 10 at double amplitude (perpendicular to 219.4 m/s² (20 G), 10 at double amplitude (perpendicular to 210 °F to +145         *       Ambient temp.       -40°C to +65         -40°F to +145       40 °F to +145	Min. 980 m/s <sup>2</sup> {100 G}		
Vibration	Functional*6		at double amplitude of 0.5 mm (in contact direction) 98 m/s <sup>2</sup> {10 G}10 to 55 Hz at double amplitude of 1.6 mm		
resistance			117.6 m/s <sup>2</sup> {12 G}10 to 55 Hz at double amplitude of 2 mm		
	Destructive		196 m/s <sup>2</sup> {20 G}, 10 to 55 Hz at double amplitude of 3.3 mm		
		Ambient temp.			
	transport and storage*7 (Not freezing and condens- ing at low temperature)		5 to 85%R.H.		
Unit weight		-	Approx. 14 g .49 oz		
onit weight		4C	Approx. 15.5 g .55 oz		

## **TYPICAL APPLICATIONS**

NF relays are widely acceptable in applications where small size and high sensitivity are required.

Such applications include: Electronic equipment, Household applications,

Alarm systems, Office machines, Communication equipment, Measuring equipment, Remote control systems, General control circuits, Machine tools, Industrial machinery, etc.

\*Less than 1,000 W:  $\pm 10\%$ 

mm inch

# **ORDERING INFORMATION**

Ex. NF 4 EB 4M 48V 1							
Contact arrangement	Type classification	MBB function	Coil voltage (DC)	Contact metarial			
2: 2 Form C EB: Standard 4: 4 Form C		Nil: Form C type 2M: 2MBB (2 Form D) 4M: 4MBB (4 Form D)	5, 6, 12, 24, 48 V	Nil: Gold-clad silver 1: Gold-cap over silver palladium			

(Notes) 1. For VDE recognized types, add suffix VDE.
2. For UL/CSA recognized type, add suffix-A, as NF2EB-12V-A whose ground terminal is cut off.

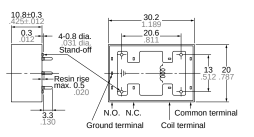
3. Standard packing Carton: 20 pcs.; Case: 200 pcs.

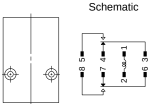
# TYPES AND COIL DATA (at 25°C 77°F)

*More than 1,000 W:						W: ±15%		
Part No. Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage,	Max. allowable voltage,	Coil resistance,*	Nominal operating power,	Inductance, H		
						Armarure		
	100	V DC (max.)	V DC (min.)	V DC (at 40°C)	Unin U	mW	Open	Close
NF2EB-5V	5	4.0	0.5	8.7	90	278	0.071	0.071
NF2EB-6V	6	4.8	0.6	10.5	137	260	0.093	0.094
NF2EB-12V	12	9.6	1.2	21	500	290	0.338	0.344
NF2EB-24V	24	19.2	2.4	42	2,000	290	1.29	1.31
NF2EB-48V	48	38.4	4.8	84	7,000	330	4.12	4.18
NF4EB-5V	5	4.0	0.5	7	53	472	0.029	0.029
NF4EB-6V	6	4.8	0.6	8.5	90	400	0.070	0.071
NF4EB-12V	12	9.6	1.2	17.0	330	440	0.22	0.23
NF4EB-24V	24	19.2	2.4	34	1,200	480	0.77	0.79
NF4EB-48V	48	38.4	4.8	68	4,200	550	2.22	2.25

## DIMENSIONS

2 Form C

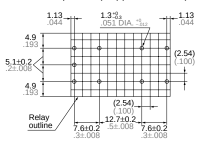




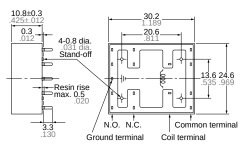
Terminal dimensions (except soldering) Width: 0.8 .031 Thickness: 0.3 .012

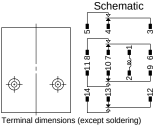
MBB contact position NF2-2M: terminal 6-7-8, 3-4-5

## PC board pattern (Copper-side view)



## 4 Form C



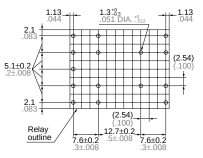


Width: 0.8 .031 Thickness: 0.3 .012

MBB contact position NF4-2M: terminals 6-7-8, 9-10-11 NF4-2M: terminals 6-7-8, 3-4-5, 12-13-14, 9-10-11

General tolerance: ±0.5 ±.020 (Except for the cover height)

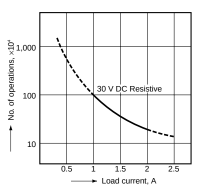
## PC board pattern (Copper-side view)



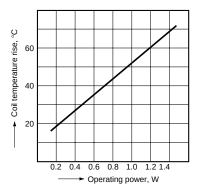
# **REFERENCE DATA**

#### 1. Life curve

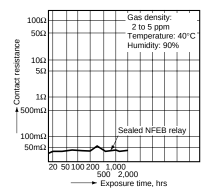
NF



2. Coil temperature rise (resistance method)



#### 3. H<sub>2</sub>S gas test



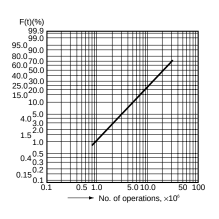
## 4. Contact reliability

Test conditions:

1. Contact current/voltage: 10  $\mu A$  100 mV 1 kHz

2. Cycle rate 20 cps.

3. Miscontact detection level: 1 mW (= 100 Ohm) 4. Detection method: Observation of all changeover contacts



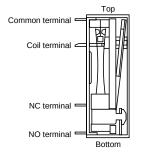
Test result: m = 1.5 m = 21.2 x 10<sup>6</sup>

95% confidence level = 3.1 x 10<sup>6</sup> 17 contacts out of 20 achieved 10 million no miscontact operations.

## NOTES

1. Prevention of vibration and shock

To reduce the likelihood of vibration and shock, we recommend that you install so that the contact action is not in the direction of gravity.



5. High temperature test

Test conditions:

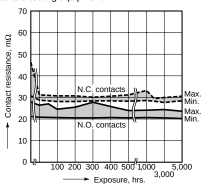
Ambient temperature: 80°C ±2°C

Test method:

1. All contacts were switched for 100 operations on 2 A 30 V DC resistive load.

2. Samples then were exposed to  $80^\circ\text{C}$  temperature for 5,000 hours, continuous

3. Contact resistance was measured with Hewlett-Packard testing equipment.



Test result:

Amber relays showed a stable spread of contact resistance within the initially specified 50 mW after 5,000 hours exposure.