

▲ Product is discontinued.

mm inch

## SPECIFICATIONS

#### Contacts

Arrangement			2 Form C, 4 Form C		
Initial contact resis	stance	Max.	50 mΩ		
(By voltage drop 6	V DC 1 A)	Typical	25 mΩ		
Contact material	Movable contact		Gold-clad silver		
Contact material	Stationary co	ontact	Gold-clad silver		
Rating, (resistive load)	Max. switchir	ng power	60 W 100 VA		
	Max. switchin	ng voltage	220 V AC, DC		
(103131170-1040)	Max. switchin	ActGold-clad silverntactGold-clad silverg power60 W 100 VAg voltage220 V AC, DCg current2 A1081082 A 30 V DC2 × 1051 A 30 V DC106			
	Mechanical		10 <sup>8</sup>		
Expected life (min. operations)	Electrical (Resistive)	2 A 30 V DC	2 × 10⁵		
		1 A 30 V DC	106		
		0.5 A 30 V DC	107		

#### Coil

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

#### Remarks

\* Specif cations will vary with foreign standards certif cation ratings.
\*1 Measurement at same location as "Initial breakdown voltage" section

\*<sup>2</sup> Detection current: 10 mA \*<sup>3</sup> Excluding contact bounce time

\*4 Half-wave pulse of sine wave: 11ms; detection time: 10µs

\*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 in catalog.

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

Max. operating speed		50 cps			
Initial insulation resistance*1			1,000 MΩ at 500 V DC		
	Contact/Cont	act	Approx. 4 pF		
Electrostatic capacitance	Contact/Coil	stance*1       1,000 MS         act/Contact       Apprivation         act/Coil       Apprivation         act/Coil       Apprivation         act/Coil       Apprivation         act/Coil       Apprivation         act/Cound       Apprivation         act/Coil       Apprivation         act/Cound       Apprivation         act/Cound       Apprivation         act/Cound       Apprivation         reen contact sets       1,00         reen contacts and coil       1,00         ominal voltage)       Max. 15 ms         ut diode)*3       Max. 10 ms         actional*4       In de-energized condition       Min. 29. (In conta Min. 980 	Approx. 7 pF		
oupuonanoe	Contact/Grou	nd	Approx. 6 pF		
	Between ope	n contacts	750 Vrms		
Initial breakdown	Between con	tact sets	1,000 MΩ at 500 V DC           Approx. 4 pF           Approx. 7 pF           Approx. 6 pF           750 Vrms           1,000 Vrms           ground         1,000 Vrms           ground         1,000 Vrms           Max. 15 ms (Approx. 10 ms)           Max. 10 ms (Approx. 3 ms)           Approx. 1.5 ms           Max. 10 ms (Approx. 3 ms)           Approx. 1.5 ms           Min. 29.4 m/s² {3 G}           (In contact direction)           Min. 98 m/s² {10 G}           (perpendicular to contact)           Zed           Min. 196 m/s² {20 G}           Min. 980 m/s² {100 G}           29.4 m/s² {3 G}, 10 to 55 Hz           at double amplitude of 0.5 mm           (in contact direction)           98 m/s² {10 G}10 to 55 Hz           at double amplitude of 1.6 mm           (perpendicular to contact)           zed         117.6 m/s² {12 G}10 to 55 Hz           at double amplitude of 2 mm           196 m/s² {20 G}, 10 to 55 Hz           at double amplitude of 3.3 mm           -40°C to + 65°C           -40°C to + 65°C           -40°C to + 65°C		
voltage*2	Between live	InctApprox. 4 pFApprox. 7 pFIndApprox. 6 pFIn contactsact sets1,000 Vrmsact sets1,000 Vrmsacts and ground1,000 Vrmsacts and coil1,000 VrmsMax. 15 ms (Approx. 10 ms)13Max. 10 ms (Approx. 3 ms)Approx. 1.5 msIn de-energized conditionIn energized conditionIn energized conditionIn de-energized 			
	Between con				
Operate time*	<sup>3</sup> (at nominal v	oltage)	Max. 15 ms (Approx. 10 ms)		
Release time (at nominal vo	(without diode) Itage)	*3	Max. 10 ms (Approx. 3 ms)		
Contact bound	ce		Approx. 1.5 ms		
Shock Functional* resistance	Functional*4		(In contact direction) Min. 98 m/s² {10 G}		
			Min. 196 m/s² {20 G}		
	Destructive*5	intact         intact           iii         iii           ound         iii           ound         iii           open contacts         iiii           ontact sets         iiii           ive parts and ground         iiiii           ontacts and coil         iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	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		en contacts       750 Vrms         ntact sets       1,000 Vrms         e parts and ground       1,000 Vrms         ntacts and coil       1,000 Vrms         voltage)       Max. 15 ms (Approx. 10 ms)         voltage)       Max. 15 ms (Approx. 3 ms)         Approx. 1.5 ms       Min. 29.4 m/s² {3 G} (In contact direction) ondition         In de-energized condition       Min. 29.4 m/s² {10 G} (perpendicular to contact)         In energized condition       Min. 196 m/s² {20 G}         5       Min. 980 m/s² {10 G}         1       4 double amplitude of 0.5 mm (in contact direction)         98 m/s² {10 G}10 to 55 Hz at double amplitude of 1.6 mm (perpendicular to contact)         In energized condition       117.6 m/s² {12 G}10 to 55 Hz at double amplitude of 2 mm         In energized condition       117.6 m/s² {20 G}, 10 to 55 Hz at double amplitude of 3.3 mm         Ambient temp.       -40°C to + 65°C -40°F to +149°F         Humidity       5 to 85% R.H.         2C       Approx. 14 g .49 oz			
Vibration resistance Destructive					
transport and	Conditions for operation, transport and storage*7				
(Not freezing a ing at low tem		Humidity	5 to 85%R.H.		
Unit weight	I Init weight				
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, Off ce machines, Communication equipment, Measuring equipment, Remote control systems, General control circuits, Machine tools, Industrial machinery, etc.

## **ORDERING INFORMATION**

		Ex. NF 4 E	B (	48V 1	
Con	ntact arrangement	Type classification	-	Coil voltage (DC)	Contact material
	2: 2 Form C <sup>~</sup> 4: 4 Form C	EB: Standard	-	5, 6, 12, 24, 48 V	Nil: Gold-clad silver 1: Gold-cap over silver palladium

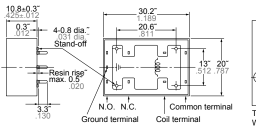
(Notes) 1. For VDE recognized types, add suffix VDE.
2. For UL/CSA recognized type, add suffix-A, as NF2EB-12V-A whose ground terminal is cut off."
3. Standard packing Carton: 20 pcs.; Case: 200 pcs.

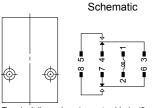
# TYPES AND COIL DATA (at 25°C 77°F)

*More than 1,000 $\Omega$ : ±15%								
Part No.	Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage, V DC (min.)	Max. allowable voltage, V DC (at 40°C)	Coil resistance,* $\Omega$	Nominal operating power, mW	Inductance, H	
							Armarure	
							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

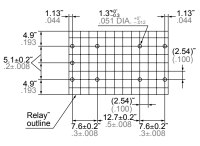
2 Form C



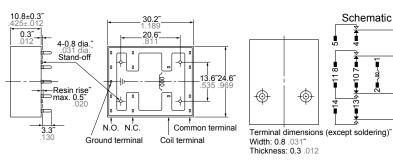


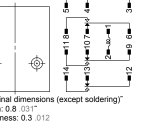
Terminal dimensions (except soldering) Width: 0.8 .031" Thickness: 0.3 .012

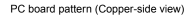
#### PC board pattern (Copper-side view)

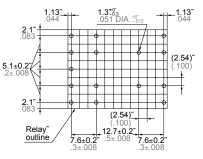












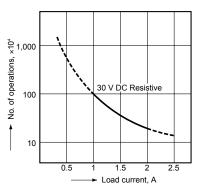
General tolerance: ±0.5 ±.020 (Except for the cover height) \*Less than 1,000 Ω: ±10%

mm inch

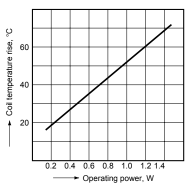
# **REFERENCE DATA**

#### 1. Life curve

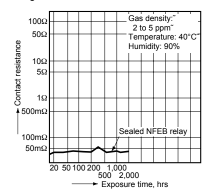
NF



2. Coil temperature rise (resistance method)



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



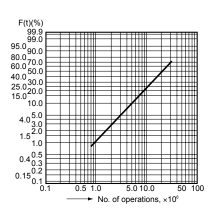
### 4. Contact reliability

Test conditions:

1. Contact current/voltage: 10 µA 100 mV 1 kHz

2. Cycle rate 20 cps.

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



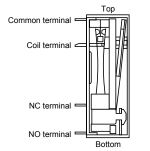
Test result: m = 1.5

 $\mu = 21.2 \times 10^{6}$ 95% conf dence level = 3.1 × 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.



For Cautions for Use, see Relay Technical Information in catalog.

5. High temperature test

Test conditions:

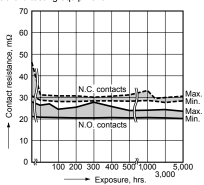
Ambient temperature: 80°C ±2°C

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°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 m  $\Omega$  after 5,000 hours exposure.