

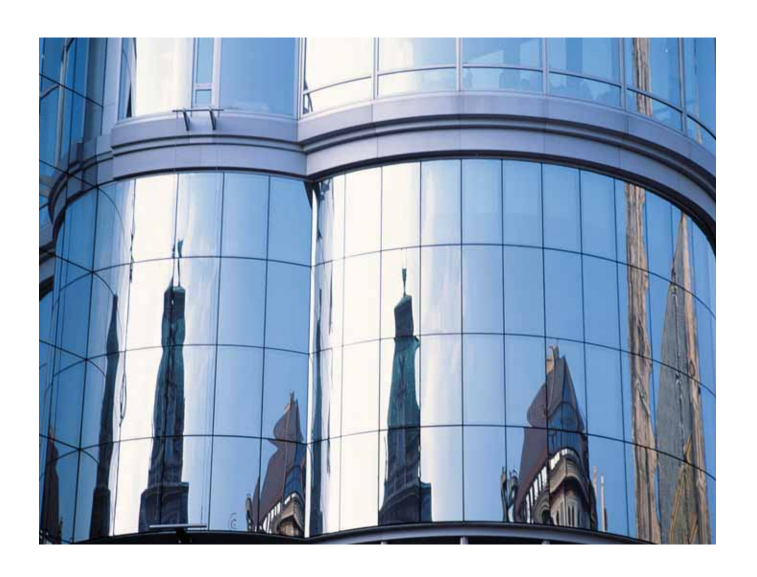




FITRE S.p.A. • Divisione Componenti

20142 Milano • Italia • via Valsolda, 15 telefono: (+39) 02.8959.214 • telefax: (+39) 02.8959.0400 e-mail: fitre.componenti@fitre.it website: www.fitrecomponenti.it

Miniature Relays



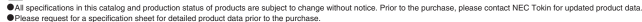


Since NEC industrialized telephone relays in Japan more than a half century ago, many technological innovations have taken place in its electromechanical devices (E.M. devices).

NEC's relays were designed and manufactured always on the basis of the newest technology that the company develops. Their high reliability and advanced features assure the high reliability and high performance of your products.

NEC divided and transferred its business of manufacturing and sale of relays to Tokin, as of April 1, 2002. Then Tokin Corporation changed its corporate name to "NEC TOKIN Corporation," which has charge of electronic components business within the NEC Group.

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Miniature Relay



Miniature Signal Relay



Miniature Power Relay

Introduction of NEC TOKIN's miniature relays

NEC TOKIN's miniature relays can be classified into two types. Signal relays that are mainly used by communication equipment manufacturers in the world, and power relays that satisfy the needs of automobile electronic systems and household electronic appliances.

Feature

Miniature signal relay

- · Compact and lightweight for dense mounting
- · Low power consumption
- Plastic-sealed package
- · High withstand voltage
- · Surface mounting product lineup

Miniature power relay

- · High power switching capability
- · Compact and lightweight with twin relay structure
- · Flux tight housing
- Washable with plastic-sealed package
- · Semicustom-made-product available for various application

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Group			Miniature Relay-Signal					
• Type of	Relay		UA2	UB2	UC2	UD2		
•Features	s		•super-compact size •dual-inline leads (small mounting space) •2500V surge (2 x 10 µs*) •latching type available •Low power consumption type available	•super-compact size •surface mount (small mounting space) •2500V surge (2 x 10 µs*) •latching type available •Low power consumption type available	• super-compact size • dual-inline leads (low profile type) • 2500V surge (2 x 10 µs*) • latching type available • Low power consumption type available	•super-compact size •surface mount (low profile type) •2500V surge (2 x 10 µs*) •latching type available •Low power consumption type available		
• Contact Arrange				20	С			
• Contact		1)		silver alloy with g	gold alloy overlay			
Contact Rating (resistive) (switching) 1A 1A 1.0A								
• Coil Volt	tage			1.5,3,4.5,5,6,	,9,12,24 Vdc			
• Nomina Operate	ıl			100 to 230mW (latch				
• Must Op Voltage	perate			75%(Low power consumption	on type of UC2/UD2=80%)			
Must Re Voltage				10	%			
	Time (typ			2m	าร			
• Release (Excludi Withou	Time (typ ing bounce t Diode)	.) e		1m	าร			
• Running Specifi-	Load			1×10⁵ (30 Vdd 1×10⁵ (125 Vad				
	Nonload			10 >	<10 ⁶			
• With-	Between open contacts			1000)Vac			
stand	Between adjace contacts			1000)Vac			
Voltage	Between contac and coil	ts	1500Vac					
• Surge W Voltage				1500V(FCC), 2500 V***(2:	x10 μ s, coil to contacts)			
Safety Standard			UL, CSA, TUV					
Option				latching	g type			
Height	(mm)		8.3	8.8	5.6	5.45		
•Mountin Space	ng (mm²)		6.0 × 10.9	7.4 × 10.9	6.8 × 10.9	8.4 × 10.9		
Page			10 to 11 , 15	12 to 15	16 to 17, 21	18 to 21		



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	Miniature R	telay-Signal		• Group	
EA2	EB2	EC2	EE2	•Type of Rel	av.
	TITT	lim.	Jacon 111	Type of field	uy
Low power consumption Low magnetic interference 1500V FCC surge 1000Vac FCC compact, light weight latching type available	surface mount Low power consumption Low magnetic interference 1500V FCC surge 1000Vac FCC compact, light weight latching type available	•Low power consumption •dual-inline leads (small mounting space) •2500 V surge (2 x 10 \mus^*) coil to contacts •latching type available •high-insulation, high-voltage type is line up.	•Low power consumption •surface mount (reduced mounting space) •2500 V surge (2 x 10 \mus^*) coil to contacts •latching type available •high-insulation, high-voltage type is line up.	• Features	
	20	С		• Contact Arrangeme	nt
	silver alloy with g	gold alloy overlay		Contact Material (st	
	30W/62.5 VA		60W/125 VA (UL/CSA Rating)	3A (r	ontact ating esistive)
1.	0A			. 2A (s . 1A	witching)
	3,4.5,5,6,9	,12,24 Vdc		Coil Voltage	Э
	140mW (latch type	e 100 ~ 200 mW)		 Nominal Operate Po 	wer
	75	%		• Must Opera Voltage	
	10	%		 Must Relea Voltage 	se
	2n	ns		 Operate Tin (Excluding 	
	1n	าร		 Release Tin (Excluding Without Di 	ne (typ.) bounce ode)
	1× 10 ⁶ (50 Vdc, 0 1× 10 ⁶ (10 Vdc, 10	0 mA at 85°C,2Hz)		Load	• Running Specifi-
		of EC2/EE2 at make contact)		Nonload Between open	cations
	1000vac(1500vac: NK type c	of EC2/EE2 at make contact)		contacts Between adjacent	•With- stand
100	0Vac	1500 Vac or 1000Vac**		Between contacts and coil	Voltage
	V FCC	1500V (FCC), 2500 V***(2x10ms, coil to contacts)		• Surge With Voltage	stand
	·	, CSA		Safety Star	ıdard
	latchino			• Option	
5.4 9.2 × 14.2	7.5 9.3 × 14.3	9.4 7.5 × 15.0	10.0 9.5 × 15.0	Mounting	nm) nm²)
22 to 23, 28	24 to 28	29 to 31, 36	32 to 36	• Page	

 $^{^*}$ 2 μs of rise time and 10 $~\mu s$ of decay time to half crest. ** for double coil latch type *** 1500V for double coil latch type

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Group		Miniature Relay-Signal						
		ED2	EF2	MR62	MR62-K -Y	MR82		
•Type of Relay		-KY			NEC THE CONTROL OF TH	G. A. S.		
• Features		•ultra-low power consumption •dual-inline leads (small mounting space) •2500 V surrge (2 x 10 µs*) coil to contacts •latching type available	•ultra-low power consumption •surface mount (reduced mounting space) •2500V surge (2 x 10 \mus^*) coil to contacts •latching type available	DIP terminal sealed package for flow soldering stable contact resistance at high temperature 1500V FCC surge #	DIP terminal sealed package for flow soldering stable contact resistance at high temperature 1500V FCC surge #	DIP terminal sealed package lower power comsumption (200mW) stable contact resistance at high temperature 1500V FCC surge * coil and contacts		
• Contact Arrangem	nent		20	C				
• Contact	(standard)		silver alloy with g	gold alloy overlay				
			30W/62.5 VA			60W/125 VA		
• Contact Rating (resistive) 3A					2.0A			
(switching	g) 2A 1A	4	DA					
• Coil Volta	ige	1.5,3,4.5,5,6	6,9,12,24 Vdc	5,6,9,12,24,48 Vdc 4.5,5,6		4.5,5,6,9,12,24 Vdc		
Nominal Operate P	Power	30 to	70mW	550mW	400mW or 550mW	200mW		
Must Ope Voltage	erate	80%	(75%*)	62 to 72 %	70 % 48 %80 %	70 %		
 Must Rele Voltage 	ease	1	0%	5%				
Operate T (Excluding)		3	ms	2.5ms	2.5ms (K type 3.5ms)	5.5ms		
• Release Ti (Excluding Without I	ime (typ.) g bounce Diode)		21	ms				
• Punning	_oad		0.1 A at 70°C,5Hz) 0 mA at 70°C,2Hz)		(50 Vdc, 0.1 A at 85 (10 Vdc, 10 mA at 85			
	Vonload Between open			x10 ⁶	I			
•With-	entacts Between adjacent	100)0Vac	500Vac	1000Vac or 500Vac	500Vac		
Voltage B	eontacts Between contacts	1500\/aa		00Vac				
aı	thstand	1500Vac or 1000Vac** 1500V(FCC), 2500 V***(2x10 μs, coil to contacts)		1000Vac 1500V FCC#				
	andard		LII	CSA				
Voltage	,		latching type					
	unaura	latchir			11.4			
Voltage • Safety Sta • Option	(mm)	9.4	10.0		11.4			
Voltage Safety Sta Option Height Mounting	(mm)				11.4 9.8 × 20.2			

 $[\]bigstar$ For individual correspondence at Nonlatch type only

#FCC surge between coi and contacts and between adjacent contacts



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	Miniature F	Relay-Power		• Group	
EX2	EX1	ET2	ET1	•Type of Rel	ay
Oltra miniature twin relay for motor reversible control Light weight Small footprint Small mounting area PC board mounting Hux tight housing 75% less relay volume than ET2 60% less relay space than ET2	Old raminiature single relay for motor reversible control Small footprint Small mounting area Light weight PC board mounting Rux tight housing 65% less relay volume than ET1 50% less relay space than ET1	Miniature twin relay for motor reversible control Low profile Light weight PC board mounting Flux tight housing 50% less relay volume than EP2 50% less relay weight than EP2 *ET2F:High heat resistivity	Miniature single relay Motor, Heater & solenoid control Low profile Light weight Po board mounting Flux tight housing 45% less relay volume than EP1 56% less relay weight than EP1 "ET1F:High heat resistivity	• Features	
1c×2	1c	1c×2	1c	Contact Arrangeme	ent
	silver oxide o	complex alloy	1	Contact Material (st	tandard)
	6Vdc)	25A(1	6Vdc)	. 15A Ra (E . 10A Io	ontact ating DC motor ad) witching)
	12.	Vdc		Coil Voltage	e
900	omW	640 Vdc)mW	• Nominal Operate Po • Must Opera	
		Vdc		Voltage Must Relea Voltage	se
	Approx	. 2.5ms		Operate Tir (Excluding)	ne (typ.) bounce)
	Appro:	x. 3ms		Release Tin (Excluding With Diode	ne (typ.) bounce e)
		× 10³ r load		Load	Running Specifi-
	1 X			Nonload Between open	cations
500Vac 500Vac				contacts Between adjacent contacts Between contacts and coil	•With- stand Voltage
-				•Surge With Voltage	
-				• Safety Star	ndard
14	- 1.2	- 1:	1.0	Option Height (r	nm)
12.6 × 14.1	8.0 × 12.6	13.3 × 22.5	13.3 × 14.5	Mounting	mm²)
47 to 48	49 to 50	51 to 52	53 to 54	• Page	

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• Group			Miniature Relay-Power			
•Type of F	Relay	EP2	EP1	EN2		
• Features	:	Twin relay for motor reversible control C board mounting Flux tight housing Symmetrical structure EP2F:High heat resistivity	Single relay For motor reversible control C board mounting Flux tight housing EP1F:High heat resistivity	Twin relay for motor reversible control PC board mounting Flux tight housing Symmetrical structure		
•Contact Arrangei	ment	1c × 2	10	1c × 2		
Contact Material	(standard)		silver oxide complex alloy			
• Contact Rating (DC mot load) (switching)	30A 25A 20A 15A or	30A(16Vdc)	30A (16Vdc)	35A (16Vdc)		
	1A		12 Vdc			
Coil VoltaNominal		400 111	040 W / 000 W / 4450 W			
Operate	Power	480mW /	640mW / 800mW / 1150mW			
Must Op Voltage		6.5 to 8.5Vdc				
 Must Rel Voltage 	lease	0.9	0.6 or 0.9 Vdc			
	Time (typ.)	Approx. 5ms				
	Time (typ.) ng bounce ode)	Approx. 7ms				
Running Specifi-	Load		× 10 ³ Vdc, 25A / 3A	100 × 10 ³ motor load 14Vdc, 30A / 7A		
cations	Nonload Between open		1 × 10 ⁶			
•With-	contacts Between adjacent	500/4-	500Vac	500/		
stand Voltage	contacts Between contacts	500Vac	500\/ac	500Vac		
Surge Withstand Voltage		500Vac				
•Safety S	tandard		_			
Option		Separate type	-	Separate type		
• Height	(mm)	16	S.5 	17.0		
•Mountin Space	g (mm²)	16.7 × 24.3	16.7 × 15.1	16.5 × 33.5		
• Page		55 to 57	58 to 60	61 to 62		



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	Miniature	Relay-Power		• Group	
EQ1-31000	EQ1-11040	EQ1-11111	EQ1-22111		
	The state of the s			•Type of Re	lay
Single relay For general purpose Small size & light weight PC board mounting Flux tight housing	Single relay For jump start Small size & light weight PC board mounting Flux tight housing	Single relay For lamp & LCR circuit cont Small size & light weight PC board mounting Flux tight housing	trol	• Features	
	1c	1	1a	•Contact Arrangeme	ent
	silver oxide	complex alloy		Contact Material (s	tandard)
	30A(16Vdc)		15A F	Contact Rating DC motor oad) switching
	12	Vdc		• Coil Voltag	je
640mW	100	0mW	800mW	Nominal Operate Po	ower
	6.5Vdc		• Must Oper Voltage		
0.9 Vdc	0.6	Vdc	0.7Vdc		ase
	Appro	x. 3ms		Operate Time (type (Excluding bounce))	
	Appro	x. 4ms		•Release Tir (Excluding With Diod	me (typ.) bounce e)
	X 10 ³ d, 25A / 5A	lamp load or LCR circ	X 10 ³ cuit (peak current 70A)	Load	Runnin Specifi
		(10 ⁶ OVac		Nonload Between open contacts	cations
		 DVac		Between adjacent contacts Between contacts and coil	•With- stand Voltag
		_		•Surge With Voltage	hstand
		-		Safety Sta	ndard
		-		• Option	mm)
		× 21.8		Mounting	mm) mm²)
	63 1	to 64		• Page	

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UA2 Series



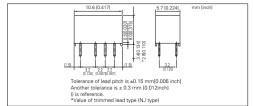


NEC TOKIN's UA2 relay is a new generation Miniature Singnal Relay of super-compact size and slim-package.

■ FEATURES

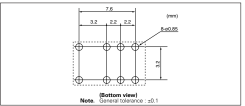
- small mounting size of slim package for dence mounting.
- •Telcordia (2500 V) and FCC (1500 V) surge capability.
- IEC60950 / UL1950 / EN60950 spacing and high breakdown voltage. (Basic insulation class on 200 V working voltage)
- Power consumption 140mW, Low power consumption 100mW type is available
- UL recognized (E73266), CSA certified (LR46266)

■ DIMENSIONS mm(inch)

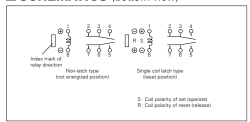


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c
Contact Material		Silver alloy with gold alloy overlay
	Maximum Switching Power	30 W, 37.5 VA
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac
Contact Hattings	Maximum Switching Current	1 A
	Maximum Carrying Current	1 A
Minimum Contact Ratings		10 mVdc, 10 μA* ¹
Initial Contact Resistance		100 mΩ max.(Initial)
Nominal Operating Power	Nonlatch type	140 mW (1.5 to 12 V), 230 mW (24 V) 100 mW (low power consumption type)
Normal Operating Fower	Single coil latch type	100 mW (1.5 to 12 V), 120 mW (24 V)
Operate Time (Excluding bound	e)	Approx. 2 ms
Release Time (Excluding bound	e)	Approx. 1 ms
Insulation Resistance		1000 MΩ at 500 Vdc
	Between open contacts	1000 Vac (for one minute)
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)
Transcana Tonage	Between coil to contacts	1500 Vac (for one minute)
		2500 V surge (2 × 10 μs*3)
Shock Resistance		735 m/s ² (misoperation)
Officer resistance		980 m/s ² (destructive failure)
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating)
		10 to 55 Hz, double amplitude 5 mm (destructive failure)
Ambient Temperature		-40 to + 85°C
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)
	Nonload	5 × 10 ⁷ *4 operations(Non-latch type)
Running Specifications	Load	30 Vdc, 1 A (resistive), 1 × 10⁵ operations at 20°C
		125 Vac, 0.3 A (resistive), 1 × 10⁵ operations at 20°C
Weight		Approx. 1 g

^{* 1} This value is a reference value in the resistance load.

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Minimum capacity changes depending on switching frequency and environment temperature and the load. * 2 rise time : 10 μ s, decay time to half crest : 160 μ s

^{* 3} rise time : 2 μ s, decay time to half crest : 10 μ s

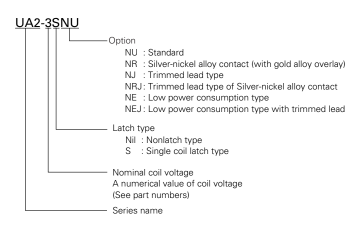
^{* 4} This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×10⁷ operations.

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UA2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING



UL Recognized	CSA Certified	
(UL508)*	(CSA C22.2 No14)+	
File No. E73266	File No. LR46266	
30 Vdc, 1 A	(Resistive)	
110 Vdc, 0.3 A (Resistive)		
125 Vac, 0.3 A (Resistive)		

* Spacing: UL840 * Spacing: CSA std950

TUV Certified
(EN61810)
No. R 2050596
Creepage and clearance of coil to contact is over than 2 mm
(According EN60950)
Basic insulation class

■ PART NUMBERS

• Nonlatch Type

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UA2-1.5NU	1.5	16	1.13	0.15
UA2-3NU	3	64.3	2.25	0.3
UA2-4.5NU	4.5	145	3.38	0.45
UA2-5NU	5	178	3.75	0.5
UA2-6NU	6	257	4.5	0.6
UA2-9NU	9	579	6.75	0.9
UA2-12NU	12	1028	9.0	1.2
UA2-24NU	24	2504	18.0	2.4

• Single Coil Latch Type

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UA2-1.5SNU	1.5	22.5	1.13	1.13
UA2-3SNU	3	90	2.25	2.25
UA2-4.5SNU	4.5	202.5	3.38	3.38
UA2-5SNU	5	250	3.75	3.75
UA2-6SNU	6	360	4.5	4.5
UA2-9SNU	9	810	6.75	6.75
UA2-12SNU	12	1440	9.0	9.0
UA2-24SNU	24	4800	18.0	18.0

• Nonlatch NE Type (Low power consumption)

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UA2-3NE	3	90	2.25	0.3
UA2-4.5NE	4.5	202.5	3.38	0.45
UA2-5NE	5	250	3.75	0.5

Note * Test by pulse voltage

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

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UB2 Series



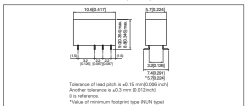


NEC TOKN's UB2 relay is a new generation Miniature Singnal Relay of super-compact size and slim-package for surface mounting.

■ FEATURES

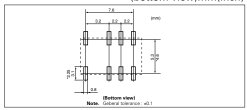
- Small mounting size of slim package for dence mounting.
- •Telcordia (2500 V) and FCC (1500 V) surge capability.
- IEC60950 / UL1950 / EN60950 spacing and high breakdown voltage. (Basic insulation class on 200 V working voltage)
- Power consumption 140 mW, Low power consumption 100 mW type is available.
- UL recognized (E73266), CSA certified (LR46266)
- •Tube or embossed tape packaging.

■ DIMENSIONS mm(inch)

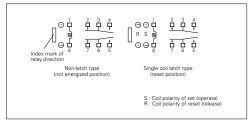


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 37.5 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
	Maximum Switching Current	1 A	
	Maximum Carrying Current	1 A	
Minimum Contact Ratings		10 mVdc, 10 μA*1	
Initial Contact Resistance		100 mΩ max.(Initial)	
Nominal Operating Power	Nonlatch type	140 mW (1.5 to 12 V), 230 mW (24 V) 100 mW (low power consumption type)	
Nominal Operating Fower	Single coil latch type	100 mW (1.5 to 12 V), 120 mW (24 V)	
Operate Time (Excluding bound	ce)	Approx. 2 ms	
Release Time (Excluding bound	ce)	Approx. 1 ms	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
Witholana Voltage	Between coil to contacts	1500 Vac (for one minute)	
		2500 V surge (2 × 10 μs*³)	
Shock Resistance		735 m/s ² (misoperation)	
		980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperation)	
		10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 85°C	
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)	
	Nonload	5 x 10 ⁷ *4 operations(Nonlatch type)	
Running Specifications	Load	30 Vdc, 1 A (resistive), 1 × 10 ⁵ operations at 20°C	
		125 Vac, 0.3 A (resistive), 1 × 10⁵ operations at 20°C	
Weight	·	Approx. 1 g	

^{* 1} This value is a reference value in the resistance load.

- Minimum capacity changes depending on switching frequency and environment temperature and the load.
- * 2 rise time : 10 μ s, decay time to half crest : 160 μ s
- * 3 rise time : 2 µs, decay time to half crest : 10 µs

 * 4 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×107 operations.

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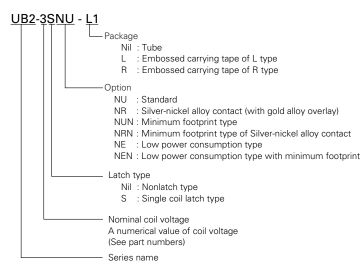


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UB2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING



UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14)+
File No. E73266	File No. LR46266
30 Vdc, 1 A	(Resistive)
110 Vdc, 0.3 /	A (Resistive)
125 Vac, 0.3 A	A (Resistive)

^{*} Spacing: UL840 + Spacing : CSA std950

TUV Certified	
(EN61810)	
No. R 2050596	
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)	
Basic insulation class	

■ PART NUMBERS

 Nonlatch Type at 20 °C

Part Number	Nominal	Coil	Must Operate	Must Release
(Standard)	Coil Voltage	Resistance	Voltage*	Voltage*
(Standard)	(Vdc)	(Ω) ±10%	(Vdc)	(Vdc)
UB2-1.5NU	1.5	16	1.13	0.15
UB2-3NU	3	64.3	2.25	0.3
UB2-4.5NU	4.5	145	3.38	0.45
UB2-5NU	5	178	3.75	0.5
UB2-6NU	6	257	4.5	0.6
UB2-9NU	9	579	6.75	0.9
UB2-12NU	12	1028	9.0	1.2
UB2-24NU	24	2504	18.0	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UB2-1.5SNU	1.5	22.5	1.13	1.13
UB2-3SNU	3	90	2.25	2.25
UB2-4.5SNU	4.5	202.5	3.38	3.38
UB2-5SNU	5	250	3.75	3.75
UB2-6SNU	6	360	4.5	4.5
UB2-9SNU	9	810	6.75	6.75
UB2-12SNU	12	1440	9.0	9.0
UB2-24SNU	24	4800	18.0	18.0

• Nonlatch NE Type (Low power consumption)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UB2-3NE	3	90	2.25	0.3
UB2-4.5NE	4.5	202.5	3.38	0.45
UB2-5NE	5	250	3.75	0.5

* Test by pulse voltage
The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

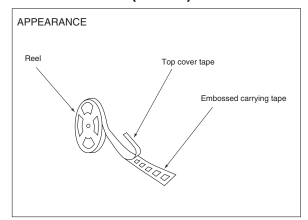
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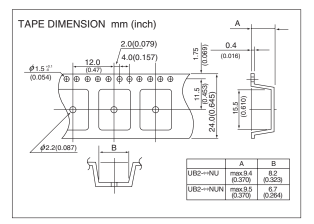


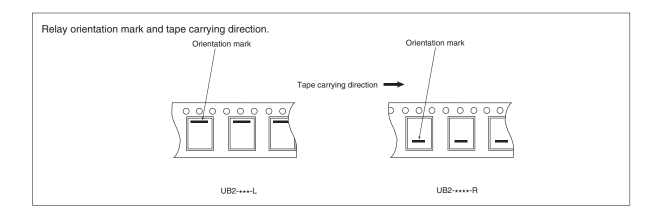
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UB2 Series

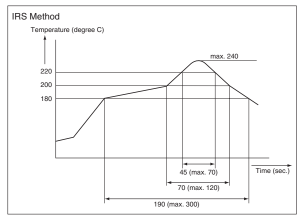
■ TAPE PACKAGE (OPTION)







SOLDERING CONDITION



Note

- 1. Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
- 2. Check the actual soldering condition to use other method except above mentioned temperature profiles.

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UA2/UB2 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKIN.

Nonlatch type	Voltage:within ±5% at nominal voltage	
Single coil latch type Double coil latch type	Square pulse (rise and fall time is rapidly) Pulse height: within ±5% at nominal voltage Pulse width: more than 10 ms	Ambient temperature -40~+85°C

■ Technical document

Please confirm technical document before use. It is able to receive a document at NECTOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE	
Data sheet	UA2/UB2 series	
Butu sheet	UA2/UB2 series NE type	
Information	UA2/UB2 series technical data	
User's manual	Function and note on correct use	
Application note	Application circuit of miniature signal relay	

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Please request for a specification sheet for detailed product data prior to the purchase.

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UC2 Series



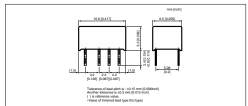


NEC TOKIN's UC2 relay is a new generation Miniature Singnal Relay of super-compact size and flat-package.

■ FEATURES

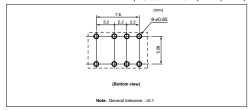
- small mounting size of flat package for dence mounting.
- •Telcordia (2500 V) and FCC (1500 V) surge capability.
- IEC60950 / UL1950 / EN60950 spacing and high breakdown voltage. (Basic insulation class on 200 V working voltage)
- Low power consumption 100mW type is available
- UL recognized (E73266), CSA certified (LR46266)

■ DIMENSIONS mm(inch)

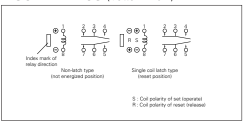


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 37.5 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
	Maximum Switching Current	1 A	
	Maximum Carrying Current	1 A	
Minimum Contact Ratings		10 mVdc, 10 μA*1	
Initial Contact Resistance		100 mΩ max.(Initial)	
Nominal Operating Power	Nonlatch type	140 mW (1.5 to 12 V), 230 mW (24 V) 100mW(Low power consumption type)	
Nominal Operating Fower	Single coil latch type	100 mW (1.5 to 12 V), 120 mW (24 V)	
Operate Time (Excluding bound	e)	Approx. 2 ms	
Release Time (Excluding bounc	e)	Approx. 1 ms	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
Transcana Tonage	Between coil to contacts	1500 Vac (for one minute)	
		2500 V surge (2 × 10 μs*3)	
Shock Resistance		735 m/s ² (misoperation)	
Chock Hodistanoo		980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating)	
The factor in th		10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 85°C (Low power consumption type: -40 to + 70°C)	
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)	
	Nonload	5 x 10 ⁷ *4 operations(Non-latch type)	
Running Specifications	Load	30 Vdc, 1 A (resistive), 1 × 10 ⁵ operations at 20°C	
		125 Vac, 0.3 A (resistive), 1 × 10⁵ operations at 20°C	
Weight		Approx. 0.8 g	

 $[\]ensuremath{^{*}}$ 1 This value is a reference value in the resistance load.

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Minimum capacity changes depending on switching frequency and environment temperature and the load. * 2 rise time : 10 μ s, decay time to half crest : 160 μ s

^{* 3} rise time : 2 μ s, decay time to half crest : 10 μ s

^{* 4} This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×10⁷ operations.

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC Tokin for updated product data.

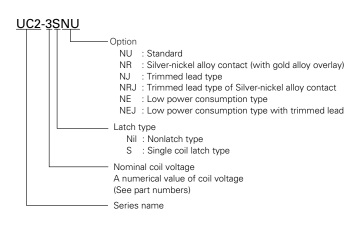
Please request for a specification sheet for detailed product data prior to the purchase.

[●] Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

UC2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING



UL Recognized	CSA Certified
(UL508)*	(CSA C22.2 No14)+
File No. E73266	File No. LR46266
30 Vdc, 1 A 110 Vdc, 0.3 A 125 Vac, 0.5 A	A (Resistive)

* Spacing : UL840 + Spacing : CSA std950

TUV Certified (EN61810)
No. R 2050596
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)
Basic insulation class

■ PART NUMBERS

Nonlatch Type

at 20 °C

Part Number	Nominal Coil Voltage	Coil Resistance	Must Operate Voltage*	Must Release Voltage*
(Standard)	(Vdc)	(Ω) ±10%	(Vdc)	(Vdc)
UC2-1.5NU	1.5	16	1.13	0.15
UC2-3NU	3	64.3	2.25	0.3
UC2-4.5NU	4.5	145	3.38	0.45
UC2-5NU	5	178	3.75	0.5
UC2-6NU	6	257	4.5	0.6
UC2-9NU	9	579	6.75	0.9
UC2-12NU	12	1028	9.0	1.2
UC2-24NU	24	2504	18.0	2.4

Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UC2-1.5SNU	1.5	22.5	1.13	1.13
UC2-3SNU	3	90	2.25	2.25
UC2-4.5SNU	4.5	202.5	3.38	3.38
UC2-5SNU	5	250	3.75	3.75
UC2-6SNU	6	360	4.5	4.5
UC2-9SNU	9	810	6.75	6.75
UC2-12SNU	12	1440	9.0	9.0
UC2-24SNU	24	4800	18.0	18.0

• Nonlatch NE Type (Low power consumption)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UC2-3NE	3	90	2.4	0.3
UC2-4.5NE	4.5	202.5	3.6	0.45
UC2-5NE	5	250	4.0	0.5

* Test by pulse voltage
The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

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UD2 Series



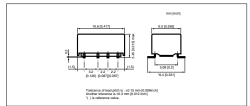


NEC TOKIN's UD2 relay is a new generation Miniature Singnal Relay of super-compact size and flat-package for surface mount-

■ FEATURES

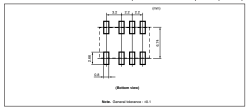
- Small mounting size of flat package for dence mounting.
- •Telcordia (2500 V) and FCC (1500 V) surge capability.
- IEC60950 / UL1950 / EN60950 spacing and high breakdown voltage. (Basic insulation class on 200 V working voltage)
- Low power consumption 100 mW type is available
- UL recognized (E73266), CSA certified (LR46266)
- •Tube or embossed tape packaging.

■ DIMENSIONS mm(inch)

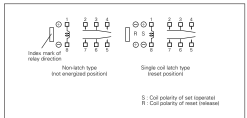


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 37.5 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
	Maximum Switching Current	1 A	
	Maximum Carrying Current	1 A	
Minimum Contact Ratings		10 mVdc, 10 μA*1	
Initial Contact Resistance		100 mΩ max.(Initial)	
Nominal Operating Power	Nonlatch type	140 mW (1.5 to 12 V), 230 mW (24 V) 100mW(Low power consumption type	
Nominal Operating Fower	Single coil latch type	100 mW (1.5 to 12 V), 120 mW (24 V)	
Operate Time (Excluding bound	e)	Approx. 2 ms	
Release Time (Excluding bound	e)	Approx. 1 ms	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
vviinstana voitage	Between coil to contacts	1500 Vac (for one minute)	
	Detween con to contacts	2500 V surge (2 × 10 μs*3)	
Shock Resistance		735 m/s ² (misoperation)	
SHOCK RESISTANCE		980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperation)	
Vibration nesistance		10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 85°C (Low power consumption type: -40 to + 70°C)	
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)	
	Nonload	5 x 10 ⁷ *4 operations(Nonlatch type)	
Running Specifications	Load	30 Vdc, 1 A (resistive), 1 × 10 ⁵ operations at 20°C	
	2000	125 Vac, 0.3 A (resistive), 1 × 10⁵ operations at 20°C	
Weight		Approx. 0.8 g	

^{* 1} This value is a reference value in the resistance load.

- Minimum capacity changes depending on switching frequency and environment temperature and the load. * 2 rise time : 10 μ s, decay time to half crest : 160 μ s
- * 3 rise time : 2 μ s, decay time to half crest : 10 μ s
- * 4 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×10⁷ operations.

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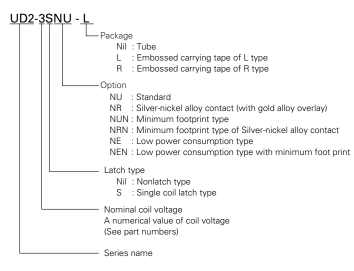


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UD2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING



UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14) ⁺
File No. E73266	File No. LR46266
30 Vdc, 1 A 110 Vdc, 0.3 A 125 Vac, 0.5 A	A (Resistive)

* Spacing: UL508 + Spacing : CSA std950

TUV Certified
(EN61810)
No. R 2050596
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)
Basic insulation class

■ PART NUMBERS

• Nonlatch Type at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UD2-1.5NU	1.5	16	1.13	0.15
UD2-3NU	3	64.3	2.25	0.3
UD2-4.5NU	4.5	145	3.38	0.45
UD2-5NU	5	178	3.75	0.5
UD2-6NU	6	257	4.5	0.6
UD2-9NU	9	579	6.75	0.9
UD2-12NU	12	1028	9.0	1.2
UD2-24NU	24	2504	18.0	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UD2-1.5SNU	1.5	22.5	1.13	1.13
UD2-3SNU	3	90	2.25	2.25
UD2-4.5SNU	4.5	202.5	3.38	3.38
UD2-5SNU	5	250	3.75	3.75
UD2-6SNU	6	360	4.5	4.5
UD2-9SNU	9	810	6.75	6.75
UD2-12SNU	12	1440	9.0	9.0
UD2-24SNU	24	4800	18.0	18.0

• Nonlatch NE Type (Low power consumption)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
UD2-3NE	3	90	2.4	0.3
UD2-4.5NE	4.5	202.5	3.6	0.45
UD2-5NE	5	250	4.0	0.5

Note * Test by pulse voltage
The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

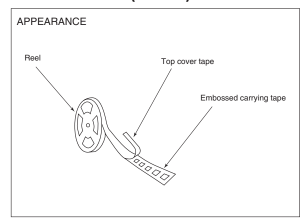
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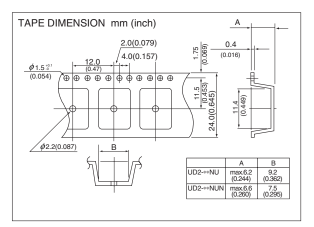


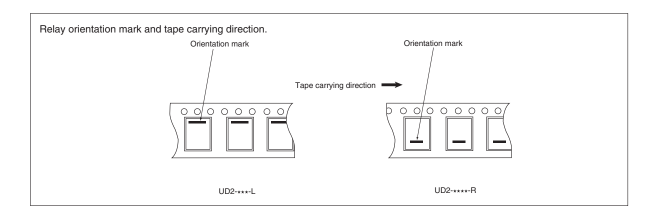
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UD2 Series

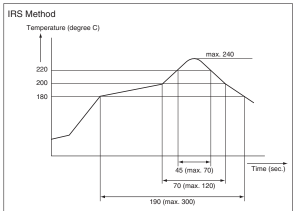
■ TAPE PACKAGE (OPTION)







■ SOLDERING CONDITION



Note

- 1. Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
- 2. Check the actual soldering condition to use other method except above mentioned temperature profiles.

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- Please request for a specification sheet for detailed product data prior to the purchase.
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UC2/UD2 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKN.

Nonlatch type	Voltage:within ±5% at nominal voltage	Ambient temperature -40~+85°C
Nonlatch NE type	voltage.within 15% at nominal voltage	Ambient temperature -40~+70°C
Single coil latch type	Square pulse (rise and fall time is rapidly) Pulse height: within ±5% at nominal voltage Pulse width: more than 10 ms	Ambient temperature -40~+85°C

■ Technical document

Please confirm technical document before use. It is able to receive a document at NEC TOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE	
Data sheet	UC2/UD2 series	
	UC2/UD2 series NE type	
Information	UC2/UD2 series technical data	
User's manual Function and note on correct use		
Application note	Application circuit of miniature signal relay	



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Please request for a specification sheet for detailed product data prior to the purchase.

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EA2 Series



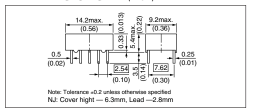


The EA2 series has reduced package size and power consumption compared to other NEC TOKIN conventional relays. Furthermore, it complies with 1500 V surge-voltage requirement of FCC Part 68 by the unique structure and the efficient magnetic circuit.

■ FEATURES

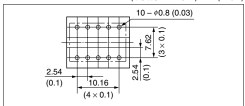
- Low power consumption
- Compact and light weight
- 2 form c contact arrangement
- Low magnetic interference
- Breakdown voltage: 1000 Vac (surge voltage 1500 V), FCC Part 68 compliant
- Tube packaging
- UL recognized (E73266), CSA certified (LR46266)

■ **DIMENSIONS** mm(inch)

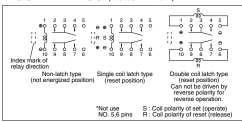


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 62.5 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
oontaat natings	Maximum Switching Current	1 A	
	Maximum Carrying Current	2 A	
Minimum Contact Ratings		10 mVdc, 10 μA* ¹	
Initial Contact Resistance		75 mΩ max.(Initial)	
	Nonlatch type	140 mW (3 to 12 V), 200 mW (24 V)	
Nominal Operating Power	Single coil latch type	100 mW (3 to 12 V), 150 mW (24 V)	
	Double coil latch type	140 mW (3 to 12 V), 200 mW (24 V)	
Operate Time (Excluding bour		Approx. 2 ms	
Release Time (Excluding bour	ice)	Approx. 1 ms without diode	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
· · · · · · · · · · · · · · · · · · ·	Between coil to contacts	1000 Vac (for one minute) 1500 V surge (10 × 160 µs*²)	
Shock Resistance		735 m/s² (misoperating) 980 m/s² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 85°C	
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)	
	Nonload	1×10^{8} operations(Non-latch type) 1×10^{7} operations(latch type)	
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10° operations at 85°C, 5 Hz	
	Load	10 Vdc, 10 mA (resistive) 1 × 10 ⁶ operations at 85°C, 2 Hz	
Weight		Approx. 1.5 g	

^{* 1} This value is a reference value in the resistance load.



All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC Tokin for updated product data.

Minimum capacity changes depending on switching frequency and environment temperature and the load.

^{* 2} rise time : 10 μ s, decay time to half crest : 160 μ s

^{* 3} This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×10⁷ operations.

Please request for a specification sheet for detailed product data prior to the purchase.

[●] Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

EA2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING

EA2-3SNU NU : Standard type NJ: Trimmed leads type Latch type Nil: Nonlatch type (standard)

S : Single coil latch type T : Double coil latch type

Nominal coil voltage (See part numbers)

	UL Recognized	CSA Certificated	
	(UL508)*	(CSA C22.2 No14)	
	File No. E73266	File No. LR46266	
Ī	30 Vdc, 1A	(Resistive)	
	110 Vdc, 0.3A	(Resistive)	
	125 Vac, 0.5A	(Resistive)	

* Spacing: UL114, UL478

■ PART NUMBERS

 Nonlatch Type at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EA2-3	3	64.3	2.25	0.3
EA2-4.5	4.5	145	3.38	0.45
EA2-5	5	178	3.75	0.5
EA2-6	6	257	4.5	0.6
EA2-9	9	579	6.75	0.9
EA2-12	12	1028	9.0	1.2
EA2-24	24	2880	18.0	2.4

• Single Coil Latch Type at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EA2-3S	3	90	2.25	2.25
EA2-4.5S	4.5	202.5	3.38	3.38
EA2-5S	5	250	3.75	3.75
EA2-6S	6	360	4.5	4.5
EA2-9S	9	810	6.75	6.75
EA2-12S	12	1440	9.0	9.0
EA2-24S	24	3840	18.0	18.0

• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Resi	coil stance ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EA2-3T	3	S	64.3	2.25	
EA2-4.5T	4.5	R	64.3 145	3.38	2.25
EAZ-4.51	4.5	R	145	3.30	3.38
EA2-5T	5	S	178	3.75	-
		R	178	_	3.75
EA2-6T	6	S	257	4.5	_
		R	257	_	4.5
EA2-9T	9	S	579	6.75	-
		R	579	_	6.75
EA2-12T	12	S	1028	9.0	_
		R	1028	_	9.0
EA2-24T	24	S	2880	18.0	-
		R	2880	_	18.0

* Test by pulse voltage

** S: Set coil (pin No.1···· ⊕, pin No.5···· ⊝) R: Reset coil (pin No.10···· ⊕, pin No.6···· ⊝)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

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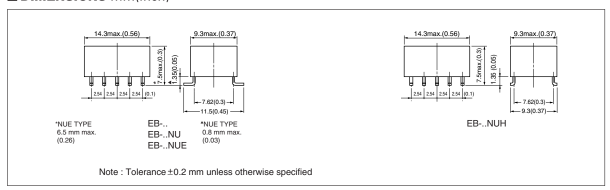






The EB2 series has adapted IRS, VPS surface mounting technique, and sustained the high-performance of EA2 series.

■ DIMENSIONS mm(inch)

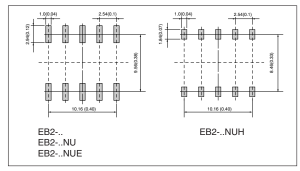


■ FEATURES

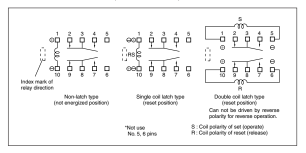
- Compact and light weight
- 2 form c contact arrangement
- Low power consumption
- Low magnetic interference
- Breakdown voltage: 1000 Vac (surge voltage 1500 V), FCC Part 68 compliant
- •Tube or Embossed tape packaging
- UL recognized (E73266), CSA certified (LR46266)

■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



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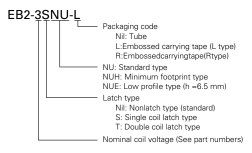
- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC Tokin for updated product data.
- Please request for a specification sheet for detailed product data prior to the purchase.
- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

■ SPECIFICATIONS

Contact Form		2 Form c
Contact Material		Silver alloy with gold alloy overlay
	Maximum Switching Power	30 W, 62.5 VA
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac
Contact Hattings	Maximum Switching Current	1 A
	Maximum Carrying Current	2 A
Minimum Contact Ratings		10 mVdc, 10 μA*1
Initial Contact Resistance		75 m Ω max.(Initial)
	Nonlatch type	140 mW (3 to 12 V), 200 mW (24 V)
Nominal Operating Power	Single coil latch type	100 mW (3 to 12 V), 150 mW (24 V)
	Double coil latch type	140 mW (3 to 12 V), 200 mW (24 V)
Operate Time (Excluding bour	nce)	Approx. 2 ms
Release Time (Excluding bour	nce)	Approx. 1 ms without diode
Insulation Resistance		1000 MΩ at 500 Vdc
	Between open contacts	1000 Vac (for one minute)
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)
vvitilistana voitage	Between coil to contacts	1000 Vac (for one minute) 1500 V surge (10 × 160 µs*²)
Shock Resistance		735 m/s² (misoperating) 980 m/s² (destructive failure)
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)
Ambient Temperature		-40 to + 85°C
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)
	Nonload	1×10^{8} *3 operations(Non-latch type) 1×10^{7} operations(latch type
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10° operations at 85°C, 5 Hz
	Load	10 Vdc, 10 mA (resistive) 1 × 10 ⁶ operations at 85°C, 2 Hz
Weight		Approx. 1.5 g

^{* 1} This value is a reference value in the resistance load.

■ PART NUMBER SYSTEM



■ SAFETY STANDARD AND RATING

UL Recognized (UL508)* File No. E73266	CSA Certificated (CSA C22.2 No14) File No. LR46266
30 Vdc, 1 A (Resistive)	
110 Vdc, 0.3 A (Resistive)	
125 Vac, 0.5 A	A (Resistive)

^{*} Spacing: UL114, UL478



All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC Tokin for updated product data.

Minimum capacity changes depending on switching frequency and environment temperature and the load.

* 2 rise time: 10 µs, decay time to half crest: 160 µs

* 3 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×2107 operations.

Please request for a specification sheet for detailed product data prior to the purchase.

[•] Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

■ PART NUMBERS

• Nonlatch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EB2-3	3	64.3	2.25	0.3
EB2-4.5	4.5	145	3.38	0.45
EB2-5	5	178	3.75	0.5
EB2-6	6	257	4.5	0.6
EB2-9	9	579	6.75	0.9
EB2-12	12	1028	9	1.2
EB2-24	24	2880	18	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EB2-3S	3	90	2.25	2.25
EB2-4.5S	4.5	202.5	3.38	3.38
EB2-5S	5	250	3.75	3.75
EB2-6S	6	360	4.5	4.5
EB2-9S	9	810	6.75	6.75
EB2-12S	12	1440	9.0	9.0
EB2-24S	24	3840	18.0	18.0

• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Resis	coil stance ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EB2-3T	3	S R	64.3 64.3	2.25	_ 2.25
EB2-4.5T	4.5	S R	145 145	3.38	- 3.38
EB2-5T	5	S R	178 178	3.75 -	- 3.75
EB2-6T	6	S R	257 257	4.5 -	- 4.5
EB2-9T	9	S R	579 579	6.75 -	- 6.75
EB2-12T	12	S R	1028 1028	9.0	- 9.0
EB2-24T	24	S R	2880 2880	18.0	- 18.0

Note

* Test by pulse voltage

* * S: Set coil (pin No.1···⊕ , pin No.5···⊙) R: Reset coil (pin No.10···⊕ , pin No.6···⊙)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation.

Any special coil requirement, Please contact NEC TOKIN for availability.

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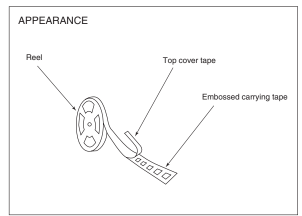


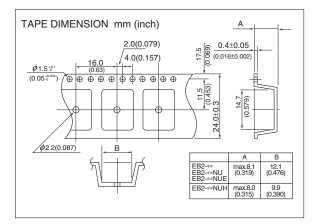
All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC Tokin for updated product data.

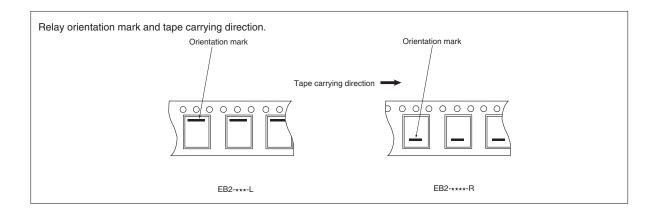
Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

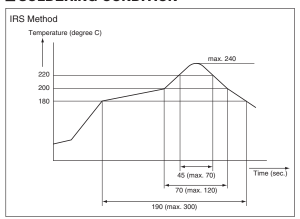
■ TAPE PACKAGE (OPTION)







■ SOLDERING CONDITION



- 1. Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
- 2. Please check the actual soldering condition to use other method except above mentioned temperature profiles.

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EA2/EB2 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKIN.

Nonlatch type	Voltage:within ±5% at nominal voltage	
Single coil latch type Double coil latch type	Square pulse (rise and fall time is rapidly) Pulse height: within ±5% at nominal voltage Pulse width: more than 10 ms	Ambient temperature -40~+85°C

■ Technical document

Please confirm technical document before use. It is able to receive a document at NECTOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE
Data sheet	EA2 series
	EB2 series
Information	EA2 series technical data
momutation	EB2 series technical data
User's manual	Function and note on correct use
Application note	Application circuit of miniature signal relay

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EC2 Series



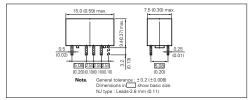


The EC2 series has reduced mounting space but sustained high- performance of NEC EA2 series. Furthermore, it complies with 2500 V surge-voltage requirement of Telcordia specifications.

■ FEATURES

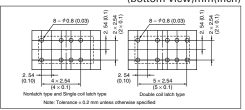
- Compact and light weight
- 2 form c contact arrangement
- Low power consumption
- Reduced mounting space: 15 mm × 7.5 mm
- High-breakdown voltage of coil to contacts: 1500 Vac, 2500 V, (2 \times 10 μ s*3)
- Capable of High-power switching:
- 700 Vac, 4.2A, 4 times in case of accident
- NK type gurantee 1.5Kvac over withstanding voltage at open contact.(Only make contact)
- ND type (High-insulation type) conform to supplemetary insulation for EN60950 (TUV certified)

■ **DIMENSIONS** mm(inch)

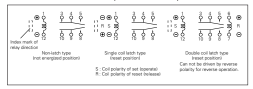


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	60 W, 125 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
(UL/CSA Rating)	Maximum Switching Current	2A	
	Maximum Carrying Current	2A	
Minimum Contact Ratings		10 mVdc, 10 μA* ¹	
Initial Contact Resistance		75 m Ω max.(Initial)	
	Nonlatch type	140 mW (3 to 12 V), 200 mW (24 V) (ND type:200 to 230 mW) (NKY type:230 mW)	
Nominal Operating Power	Single coil latch type	100 mW(ND type:100 to 170 mW)	
	Double coil latch type	140 mW	
Operate Time (Excluding bour	ce)	Approx. 2 ms	
Release Time (Excluding boun	ce)	Approx. 1 ms without diode	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute) 1500 V surge (10 × 160 μs*2)	
Withstand Voltage		NKX type: Make contact:1500 Vac (for one minute) 2500 V surge (2 × 10 μ s*3) Break contact:1000 Vac (for one minute) 1500 V surge (10 × 160 μ s*2)	
	Between adjacent contacts	1000 Vac (for one minute) , 1500 V surge (10 $ imes$ 160 μ s*2)	
	Between coil to contacts	1500 Vac (for one minute) , 2500 V surge (2 \times 10 μ s*3)	
Shock Resistance		735 m/s² (misoperating) 980 m/s² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 85°C	
Coil Temperature Rise		18 degrees at nominal coil voltage (140 mW)	
	Nonload	1 × 10 ⁸ *4 operations(Non-latch type) 1 × 10 ⁷ operations(latch type)	
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10 ⁶ operations at 85°C, 5 Hz	
		10 Vdc, 10 mA (resistive) 1×10^6 operations at 85° C, 2 Hz	
Weight		Approx. 1.9 g	

- * 1 This value is a reference value in the resistance load.
- Minimum capacity changes depending on switching frequency and environment temperature and the load.
- * 2 rise time : 10 μ s, decay time to half crest : 160 μ s
- * 3 rise time: 2 μ s, decay time to half crest: 10 μ s

 * 4 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×107 operations.



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EC2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING

EC2-3SNU NU : Standard type NJ: Trimmed leads type ND : High insulation type (TUV certified) NK : High voltage type (Nonlatch type only) Latch type Nil: Nonlatch type (standard) S : Single coil latch type T : Double coil latch type Nominal coil voltage (See part numbers)

UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14)
File No. E73266	File No. LR46266
30 Vdc, 2 A 110 Vdc, 0.3 A 125 Vac, 0.5 A	A (Resistive)

^{*} Spacing: UL114, UL478

TUV Certified (EN61810 / IEC61810)		
No. R 9750561 No. R 9751153		
"ND" Type (Nonlatch and Single-coil-latch)	Except ND Type (Nonlatch and Single-coil-latch)	
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)		
Supplementary insulation class Basic insulation class		

■ PART NUMBERS

Nonlatch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EC2-3	3	64.3	2.25	0.3
EC2-4.5	4.5	145	3.38	0.45
EC2-5	5	178	3.75	0.5
EC2-6	6	257	4.5	0.6
EC2-9	9	579	6.75	0.9
EC2-12	12	1028	9.0	1.2
EC2-24	24	2880	18.0	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EC2-3S	3	90	2.25	2.25
EC2-4.5S	4.5	202.5	3.38	3.38
EC2-5S	5	250	3.75	3.75
EC2-6S	6	360	4.5	4.5
EC2-9S	9	810	6.75	6.75
EC2-12S	12	1440	9.0	9
EC2-24S	24	5760	18.0	18

Note * Test by pulse voltage

* * S: Set coil (pin No.1····⊕ , pin No.12····⊙) R: Reset coil (pin No.6····⊕ , pin No.7····⊙)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation.

Any special coil requirement, Please contact NEC TOKIN for availability.

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EC2 Series

• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%		Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EC2-3T	3	S R	64.3 64.3	2.25 _	- 2.25
EC2-4.5T	4.5	S R	145 145	3.38	- 3.38
EC2-5T	5	S R	178 178	3.75 -	- 3.75
EC2-6T	6	S R	257 257	4.5 -	- 4.5
EC2-9T	9	S R	579 579	6.75 -	- 6.75
EC2-12T	12	S R	1028 1028	9.0	- 9.0
EC2-24T	24	S R	4114 4114	18.0	- 18.0

• Nonlatch ND Type

at 20 °C

Part Number	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EC2-3ND	3	45	2.25	0.3
EC2-4.5ND	4.5	101	3.38	0.45
EC2-5ND	5	125	3.75	0.5
EC2-6ND	6	180	4.5	0.6
EC2-9ND	9	405	6.75	0.9
EC2-12ND	12	720	9.0	1.2
EC2-24ND	24	2504	18.0	2.4

• Single Coil Latch ND Type

at 20 °C

	Nominal	Coil	Must Operate	Must Release
Part Number	Coil Voltage	Resistance	Voltage*	Voltage*
	(Vdc)	(Ω) ±10%	(Vdc)	(Vdc)
EC2-3SND	3	90	2.25	2.25
EC2-4.5SND	4.5	203	3.38	3.38
EC2-5SND	5	250	3.75	3.75
EC2-6SND	6	360	4.5	4.5
EC2-9SND	9	810	6.75	6.75
EC2-12SND	12	960	9.0	9
EC2-24SND	24	3388	18.0	18

Nonlatch NK Type (High voltage type)

at 20 °C

itomator rite type (riigh voitage type)					
	Nominal	Coil	Must Operate	Must Release	
Part Number	Coil Voltage	Resistance	Voltage*	Voltage*	
	(Vdc)	(Ω) ±10%	(Vdc)	(Vdc)	
EC2-3NK	EC2-3NK 3 39.1		2.25	0.3	
EC2-4.5NK	4.5	88.0	3.38	0.45	
FC2-12NK	12 626		9.0	1.2	

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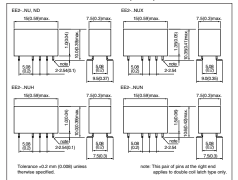
^{*} Test by pulse voltage

** S: Set coil (pin No.1····⊕ , pin No.12····⊙) R: Reset coil (pin No.6···⊕ , pin No.7···⊙)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

The EE2 series is surface-mounting type sustaining high-performance of NEC TOKIN EC2 series.

■ DIMENSIONS mm(inch)









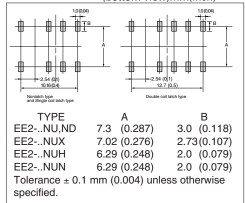


■ FEATURES

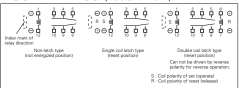
- Compact and light weight 2 form c contact arrangement
- Low power consumption
- Reduced mounting space: 15 mm × 9.5 mm
- High-breakdown voltage of coil to contacts: 1500 Vac, 2500 V, (2 \times 10 μ s*3)
- Capable of High-power switching: 700 Vac, 4.2 A,4 times in case of accident
- NK type gurantee 1.5Kvac over withstanding voltage at open contact. (Only make contact)
- ND type (High-insulation type) conform to supplementary insulation for EN60950 (TUV certified)

■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

SPECIFICATIONS				
Contact Form		2 Form c		
Contact Material		Silver alloy with gold alloy overlay		
	Maximum Switching Power	60 W, 125 VA		
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac		
(UL / CSA Rating)	Maximum Switching Current	2 A		
(==, ==, ::=, :::, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Maximum Carrying Current	2 A		
Minimum Contact Ratings		10 mVdc, 10 μA* ¹		
Initial Contact Resistance		75 m Ω max.(Initial)		
	Nonlatch type	140 mW (3 to 12 V), 200mW (24 V) (ND type:200 to 230 mW) (NK type:230 mW)		
Nominal Operating Power	Single coil latch type	100 mW (ND type:100 to 170 mW)		
	Double coil latch type	140 mW		
Operate Time (Excluding bounce)		Approx. 2 ms		
Release Time (Excluding bounce)		Approx. 1 ms without diode		
Insulation Resistance		1000 MΩ at 500 Vdc		
Withstand Voltage	Between open contacts	1000 Vac (for one minute) 1500 V surge (10 \times 160 μ s*2) NK type: Make contact: 1500 Vac (for one minute) 2500 V surge (2 \times 10 μ s*3) Break contact: 1000 Vac (for one minute) 1500 V surge (10 \times 160 μ s*2)		
	Between adjacent contacts	1000 Vac (for one minute), 1500 V surge (10 × 160 μs*2)		
	Between coil to contacts	1500 Vac (for one minute), 2500 V surge (2 \times 10 μ s*3)		
Shock Resistance		735 m/s² (misoperating) 980 m/s² (destructive failure)		
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)		
Ambient Temperature		-40 to + 85°C		
Coil Temperature Rise		1 × 10 ⁸ * operations (Non-latch type) 1 × 10 ⁷ operations (latch type)		
	Nonload	18 degrees at nominal coil voltage (140 mW)		
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10° operations at 85°C, 5 Hz		
	Load	10 Vdc, 10 mA (resistive) 1 × 10 ⁶ operations at 85°C, 2 Hz		
Weight		Approx. 1.9 g		

^{* 1} This value is a reference value in the resistance load.

Minimum capacity changes depending on switching frequency and environment temperature and the load. * 2 rise time : 10 μ s, decay time to half crest : 160 μ s

* 3 rise time : 2 μ s, decay time to half crest : 10 μ s

* 4 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1x10⁷ operations.

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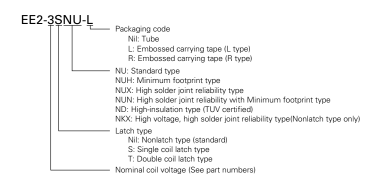
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■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING



UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14)
File No. E73266	File No. LR46266
30 Vdc, 2 A 110 Vdc, 0.3 A 125 Vac, 0.5 A	A (Resistive)

^{*} Spacing: UL114, UL478

TUV Certified				
(EN61810 /	(IEC61810)			
No. R 9750561	No. R 9751153			
"ND" Type Except ND Type (Nonlatch and Single-coil-latch)				
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)				
Supplementary insulation class	Basic insulation class			

■ PART NUMBERS

Nonlatch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3	3	64.3	2.25	0.3
EE2-4.5	4.5	145	3.38	0.45
EE2-5	5	178	3.75	0.5
EE2-6	6	257	4.5	0.6
EE2-9	9	579	6.75	0.9
EE2-12	12	1028	9.0	1.2
EE2-24	24	2880	18.0	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3S	3	90	2.25	2.25
EC2-4.5S	4.5	202.5	3.38	3.38
EE2-5S	5	250	3.75	3.75
EE2-6S	6	360	4.5	4.5
EE2-9S	9	810	6.75	6.75
EE2-12S	12	1440	9.0	9.0
EE2-24S	24	5760	18.0	18.0

* Test by pulse voltage

** S: Set coil (pin No.1····⊕ , pin No.12····⊙) R: Reset coil (pin No.6····⊕ , pin No.7···⊙)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation. Any special coil requirement, Please contact NEC TOKIN for availability.

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• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%		Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3T	3	S R	64.3 64.3	2.25	- 2.25
EE2-4.5T	4.5	S R	145 145	3.38	- 3.38
EE2-5T	5	S R	178 178	3.75	- 3.75
EE2-6T	6	S R	257 257	4.5	- 4.5
EE2-9T	9	S R	579 579	6.75	- 6.75
EE2-12T	12	S R	1028 1028	9.0	- 9.0
EE2-24T	24	S R	4114 4114	18.0	- 18.0

• Nonlatch ND Type

Part Number	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3ND	3	45	2.25	0.3
EE2-4.5ND	4.5	101	3.38	0.45
EE2-5ND	5	125	3.75	0.5
EE2-6ND	6	180	4.5	0.6
EE2-9ND	9	405	6.75	0.9
EE2-12ND	12	720	9.0	1.2
EE2-24ND	24	2504	18.0	2.4

• Single Coil Latch ND Type

at 20 °C

at 20 °C

Part Number	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3SND	3	90	2.25	2.25
EE2-4.5SND	4.5	203	3.38	3.38
EE2-5SND	5	250	3.75	3.75
EE2-6SND	6	360	4.5	4.5
EE2-9SND	9	810	6.75	6.75
EE2-12SND	12	960	9.0	9.0
EE2-24SND	24	3388	18.0	18.0

• Nonlatch NKX Type (High voltage, high solder joint reliability type)

at 20 °C

Part Number	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EE2-3NKX	3	39.1	2.25	0.3
EE2-4.5NKX	4.5	88.0	3.38	0.45
EE2-12NKX	12	626	9.0	1.2

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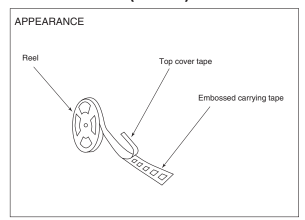
Note * Test by pulse voltage
 ** S: Set coil (pin No.1····⊕ , pin No.12···⊙) R: Reset coil (pin No.6···⊕ , pin No.7···⊙)
 The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation.
 Any special coil requirement, Please contact NEC TOKIN for availability.

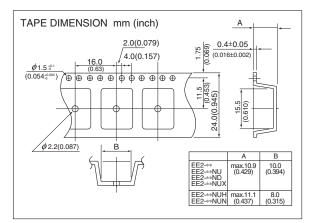
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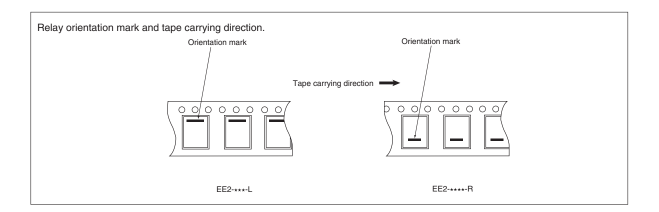
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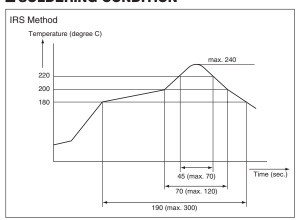
■ TAPE PACKAGE (OPTION)







■ SOLDERING CONDITION



Note

- Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
 Please check the actual soldering condition to use other method except above mentioned temperature profiles.

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EC2/EE2 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKIN.

Nonlatch type	Voltage:within ±5% at nominal voltage		
Single coil latch type Double coil latch type	Square pulse (rise and fall time is rapidly) Pulse height: within ±5% at nominal voltage Pulse width: more than 10 ms	Ambient temperature -40~+85°C	

■ Technical document

Please confirm technical document before use. It is able to receive a document at NECTOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE
Data sheet	EC2 series EE2 series EC2(ND)/EE2(ND) series
Information	EC2/EE2 series technical data
User's manual	Function and note on correct use
Application note	Application circuit of miniature signal relay

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ED2 Series



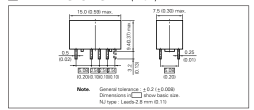


The ED2 series has reduced coil power consumption but sustained high-performance of NECTOKIN SIGNAL RELAYS. Furthermore, it complies with 2500 V surge-voltage requirement of Telcordia specifications.

■ FEATURES

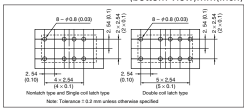
- Low power consumption (30 to 70 mW)
- Compact and light weight
- 2 form c contact arrangement
- Reduced mounting space: 15 mm × 7.5 mm
- High-breakdown voltage of coil to contacts: 1500 Vac, 2500 V (2 \times 10 μ s*3)
- UL recognized (E73266), CSA certified (LR46266)

■ **DIMENSIONS** mm(inch)

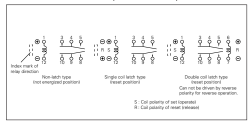


■ RECOMMENDED PAD LAYOUT

(bottom view)mm(inch)



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 62.5VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
Contact Hattings	Maximum Switching Current	1 A	
	Maximum Carrying Current	2 A	
Minimum Contact Ratings		10 mVdc, 10 μA*1	
Initial Contact Resistance		75 mΩ max.(Initial)	
	Nonlatch type	50 mW (1.5 to 9 V), 55 mW (9 V), 60 mW (12 V), 70 mW (24 V)	
Nominal Operating Power	Single coil latch type	30 mW	
	Double coil latch type	50 mW	
Operate Time (Excluding bound	e)	Approx. 3 ms	
Release Time (Excluding bounc	e)	Approx. 2 ms without diode	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
Witholding Voltage	Between coil to contacts	1500 Vac (for one minute) Double Coil 1000 Vac (for one miniute) 2500 V surge (2 \times 10 μ s*3) Latch type 1500 V surge (10 \times 160 μ s*2)	
Shock Resistance		735 m/s ² (misoperating), 980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 70°C*4	
Coil Temperature Rise		7 degrees at nominal coil voltage (50 mW)	
	Nonload	1 × 10 ⁸ *5 operations(Non-latch type) 1 × 10 ⁷ operations(latch type)	
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10° operations at 70°C, 5 Hz	
	2000	10 Vdc, 10 mA (resistive) 1 × 10° operations at 70°C, 2 Hz	
Weight		Approx. 2.2 g	

^{* 1} This value is a reference value in the resistance load.

Minimum capacity changes depending on switching frequency and environment temperature and the load.

* 2 rise time : 10 μ s, decay time to half crest : 160 μ s
* 3 rise time : 2 μ s, decay time to half crest : 100 μ s
* 4 Up to 85°C (75% operation of rated voltage at Nonlatch type only), it is possible to respond to a customer's requirement individually.

* 5 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×107 operations.

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ED2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING

ED2-	3SNU	Nil: Standard type
		NU: UL recognized CSA certified type
		NJ: Trimmed leads type (UL recognized CSA certified type)
		Latch type Nil: Nonlatch type (standard)
		S: Single coil latch type
		T: Double coil latch type
		Nominal coil voltage (See part numbers)

UL Recognized (UL508)* File No. E73266	CSA Certificated (CSA C22.2 No14) File No. LR46266
30 Vdc, 1 A	(Resistive)
110 Vdc, 0.3 A	A (Resistive)
125 Vac, 0.5 A	A (Resistive)

* Spacing : UL114, UL478

TUV Certified (EN61810 / IEC61810)			
No. R9950557			
Nonlatch and Single-coil-latch			
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)			
Basic insulation class			

■ PART NUMBERS

Nonlatch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage** (Vdc)	Must Release Voltage* (Vdc)
ED2-1.5	1.5	45	1.2	0.15
ED2-3	3	180	2.4	0.3
ED2-4.5	4.5	405	3.6	0.45
ED2-5	5	500	4.0	0.5
ED2-6	6	720	4.8	0.6
ED2-9	9	1473	7.2	0.9
ED2-12	12	2400	9.6	1.2
ED2-24	24	8229	19.2	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
ED2-1.5S	1.5	75	1.2	1.2
ED2-3S	3	300	2.4	2.4
ED2-4.5S	4.5	675	3.6	3.6
ED2-5S	5	833	4.0	4
ED2-6S	6	1200	4.8	4.8
ED2-9S	9	2700	7.2	7.2
ED2-12S	12	4800	9.6	9.6

• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

	(Carried be diversely reverse polarity for reverse operation)				u: 20 0
Part Number	Nominal	C	oil	Must Operate	Must Release
(Standard)	Coil Voltage	Resi	stance	Voltage*	Voltage*
(Standard)	(Vdc)	(Ω) ±10%		(Vdc)	(Vdc)
ED2-1.5T	1.5	S	45	1.2	_
		R	45	_	1.2
ED2-3T	3	S	180	2.4	_
		R	180	_	2.4
ED2-4.5T	4.5	S	405	3.6	_
		R	405	_	3.6
ED2-5T	5	S	500	4.0	_
		R	500	_	4
ED2-6T	6	S	720	4.8	_
		R	720	_	4.8
ED2-9T	9	S	1620	7.2	_
		R	1620	_	7.2
ED2-12T	12	S	2880	9.6	_
		R	2880	_	9.6

Note
* Test by pulse voltage

* * S: Set coil (pin No.1···⊕ , pin No.12···⊙) R: Reset coil (pin No.6···⊕ , pin No.7···⊙)

The latch type relays should be initialized at appointed position before using, and should be enegized to specific polarity by above polarity to avoid wrong operation.
Any special coil requirement, Please contact NEC TOKIN for availability.

★75% operation of rated voltage (at +70°C to +85°C) is possible individually. Please contact NEC TOKIN for availability.

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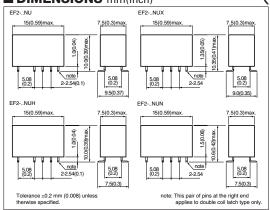
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EF2 Series

The EF2 series is surface-mounting type sustaining high-performance of NEC TOKIN ED2 series.

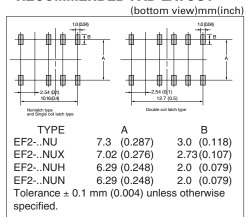
■ DIMENSIONS mm(inch)



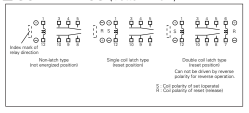
■ FEATURES

- Low power consumption(30 to 70 mW)
- Compact and light weight
- 2 form c contact arrangement
- Reduced mounting space: 15 mm × 9.5 mm
- High-breakdown voltage of coil to contacts: 1500 Vac, 2500 V, $(2 \times 10 \ \mu s^{*3})$
- UL recognized (E73266), CSA certified (LR46266)

■ RECOMMENDED PAD LAYOUT



■ SCHEMATICS (bottom view)



■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	30 W, 62.5 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
Contact Hattings	Maximum Switching Current	1 A	
	Maximum Carrying Current	2 A	
Minimum Contact Ratings		10 mVdc, 10 μA*1	
Initial Contact Resistance		75 mΩ max.(Initial)	
	Nonlatch type	50 mW (1.5 to 9 V), 55 mW (9 V), 60 mW (12 V), 70 mW (24 V)	
Nominal Operating Power	Single coil latch type	30 mW	
	Double coil latch type	50 mW	
Operate Time (Excluding bounc	e)	Approx. 2 ms	
Release Time (Excluding bounce	e)	Approx. 1 ms without diode	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	1000 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1500 V surge (10 × 160 μs*²)	
	Between coil to contacts	1500 Vac (for one minute) 2500 V surge $(2 \times 10 \ \mu s^{*3})$ Double Coil 1000 Vac (for one miniute) Latch type 1500 V surge $(10 \times 160 \ \mu s^{*2})$	
Shock Resistance		735 m/s ² (misoperating), 980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 3 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 to + 70°C*4	
Coil Temperature Rise		7 degrees at nominal coil voltage (50 mW)	
	Nonload	1 × 10 ⁸ *5 operations(Non-latch type) 1 × 10 ⁷ operations(latch type)	
Running Specifications	Load	50 Vdc, 0.1 A (resistive) 1 × 10 ⁶ operations at 70°C, 5 Hz	
		10 Vdc, 10 mA (resistive) 1 × 10° operations at 70°C, 2 Hz	
Weight		Approx. 2.2 g	
× 4 T1: 1 : 1			

- * 1 This value is a reference value in the resistance load.
- Minimum capacity changes depending on switching frequency and environment temperature and the load.
- * 2 rise time : 10 μ s, decay time to half crest : 160 μ s
- * 3 rise time: 2 µs, decay time to half crest: 10 µs

 * 4 Up to 85°C (75% operation of rated voltage at Nonlatch type only), it is possible to respond to a customer's requirement individually.
- * 5 This shows a number of operation where it can be running by which a fatal defect is not caused, and a number of operation by which a steady characteristic is maintained is 1×107 operations.

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EF2 Series

■ PART NUMBER SYSTEM

■ SAFETY STANDARD AND RATING

EF2-3SNU-L Packaging code Nil: Tube L: Embossed carrying tape (L type) R: Embossed carrying tape (R type) Nil: Standard type NU: UL recognized CSA certified type NUH: Minimum footprint type(UL recognized CSA certified type) NUX: High solder joint reliability type (UL recognized CSA certified type) NUN: High solder joint reliability with Minimum footprint type (UL recognized CSA certified type) Latch type Nil: Nonlatch type (standard) S: Single coil latch type T: Double coil latch type Nominal coil voltage (See part numbers)

UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14)
File No. E73266	File No. LR46266
30 Vdc, 1 A	(Resistive)
110 Vdc, 0.3 /	A (Resistive)
125 Vac, 0.5 A	A (Resistive)
* Spacing : III 11/ III /	78

Spacing: UL114, UL478

TUV Certified
(EN61810 / IEC61810)
No. R9950557
Nonlatch and Single-coil-latch
Creepage and clearance of coil to contact is over than 2 mm (According EN60950)
Basic insulation class

■ PART NUMBERS

 Nonlatch Type at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage** (Vdc)	Must Release Voltage* (Vdc)
EF2-1.5	1.5	45	1.2	0.15
EF2-3	3	180	2.4	0.3
EF2-4.5	4.5	405	3.6	0.45
EF2-5	5	500	4.0	0.5
EF2-6	6	720	4.8	0.6
EF2-9	9	1473	7.2	0.9
EF2-12	12	2400	9.6	1.2
EF2-24	24	8229	19.2	2.4

• Single Coil Latch Type

at 20 °C

Part Number (Standard)	Nominal Coil Voltage (Vdc)	Coil Resistance (Ω) ±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
EF2-1.5S	1.5	75	1.2	1.2
EF2-3S	3	300	2.4	2.4
EF2-4.5S	4.5	675	3.6	3.6
EF2-5S	5	833	4.0	4
EF2-6S	6	1200	4.8	4.8
EF2-9S	9	2700	7.2	7.2
EF2-12S	12	4800	9.6	9.6

• Double Coil Latch Type** (Can not be driven by reverse polarity for reverse operation)

at 20 °C

Part Number	Nominal Coil Voltage		coil stance	Must Operate Voltage*	Must Release Voltage*
(Standard)	(Vdc)		±10%	(Vdc)	(Vdc)
EF2-1.5T	1.5	S	45	1.2	_
		R	45	_	1.2
EF2-3T	3	S	180	2.4	_
		R	180	_	2.4
EF2-4.5T	4.5	S	405	3.6	_
		R	405	_	3.6
EF2-5T	5	S	500	4.0	_
		R	500	_	4
EF2-6T	6	S	720	4.8	_
		R	720	_	4.8
EF2-9T	9	S	1620	7.2	_
		R	1620	_	7.2
EF2-12T	12	S	2880	9.6	_
		R	2880	_	9.6



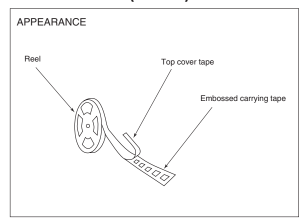
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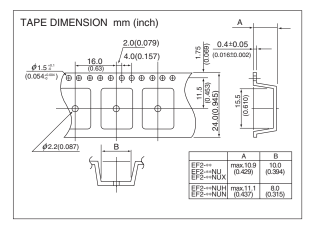
Please request for a specification sheet for detailed product data prior to the purchase.

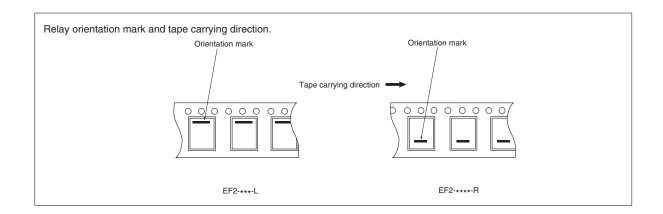
[●] Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

EF2 Series

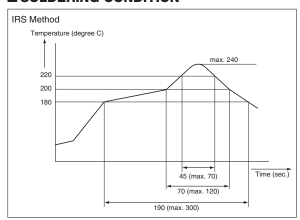
■ TAPE PACKAGE (OPTION)







■ SOLDERING CONDITION



Note

- Temperature profile shows printed circuit board surface temperature on the relay terminal portion.
 Please check the actual soldering condition to use other method except above mentioned temperature profiles.

0727EMDD03VOL07E



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• Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

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ED2/EF2 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKIN.

Nonlatch type	Voltage:within ±5% at nominal voltage	Ambient temperature -40~+70°C(80% operate type) Ambient temperature -40~+85°C(75% operate type)
Single coil latch type Double coil latch type	Square pulse (rise and fall time is rapidly) Pulse height: within ±5% at nominal voltage Pulse width: more than 10 ms	Ambient temperature -40~+70°C

■ Technical document

Please confirm technical document before use. It is able to receive a document at NECTOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE
Data sheet	ED2/EF2 series
Information	ED2/EF22 series technical data
User's manual	Function and note on correct use
Application note	Application circuit of miniature signal relay



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● Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

MR62 Series Standard Type





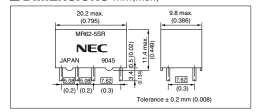


The MR62 series is a plastic sealed miniature relay designed to offer completely dust-and-water-proof package with bifurcated and crossbar contacts for assuring high reliability.

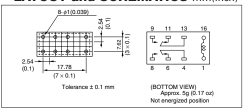
■ FEATURES

- DIP terminal
- 2 Form c Bifurcated-Crossbar contacts
- Plastic sealed package for flow-soldering process
- Super reliability at signal level
- UL recognized (E73266), C SA certified (LR46266)
- 1500V FCC surge between coil and contacts and between adjacent contacts.

■ **DIMENSIONS** mm(inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS mm(inch)



■ SAFETY STANDARD AND RATING

UL Recognized	CSA Certificated
(UL508)*	(CSA C22.2 No14)
File No E73266	File No LR46266
30 Vdc, 2 A	(Resistive)
110 Vdc, 0.6 A	A (Resistive)
125 Vac, 1 A	(Resistive)

* Spacing: UL114, UL478

■ SPECIFICATIONS

Contact Form		2 Form c
Contact Material		Silver alloy with gold alloy overlay
	Maximum Switching Power	60 W. 125 VA
	Maximum Switching Voltage	220 Vdc, 250 Vac
Contact Ratings	Maximum Switching Current	2 A
	Maximum Carrying Current	2 A
Minimum Contact Ratings		100 mVdc, 100 μA
Initial Contact Resistance		100 mΩ max.(Initial)
Nominal Operating Power		Approx. 550 mW
Operate Time (Excluding bounce)		Approx. 2.5 ms
Release Time (Excluding bounce)		Approx. 2 ms without diode
Insulation Resistance		1000 MΩ at 500 Vdc
	Between open contacts	500 Vac (for one minute)
Withstand Voltage	Between adjacent contacts	1000 Vac (for one minute)
	Between coil to contacts	1500 V surge (10 × 160 μs*¹)
Shock Resistance		294 m/s² (misoperating) 980 m/s² (destructive failure)
Vibration Resistance		10 to 55 Hz, double amplitude 1.5 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure)
Ambient Temperature		-40 to + 85°C
Coil Temperature Rise		40 degrees at nominal coil voltage (550 mW)
	Nonload	10 × 10 ⁶ operations
Running Specifications	Load	50 Vdc, 0.1 A (resistive), 1 × 10 ⁶ operations at 85°C 5Hz
	Load	2 A 100 mVdc, 100 μA 100 mΩ max.(Initial) Approx. 550 mW Approx. 25 ms Approx. 2 ms without diode 1000 MΩ at 500 Vdc 500 Vac (for one minute) 1500 V surge (10 × 160 μ s*1) 294 m/s² (misoperating) 980 m/s² (destructive failure) 10 to 55 Hz, double amplitude 1.5 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure) -40 to +85°C 40 degrees at nominal coil voltage (550 mW) 10 × 10° operations
Weight		Approx. 5 g
1 rice time : 10 us decay time to half or	act : 160a	- 1

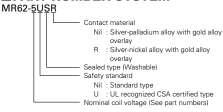
^{* 1} rise time : 10 μ s, decay time to half crest : 160 μ s

■ STANDARD PART NUMBERS

Part Number	Nominal Voltage (Vdc)	Coil Resistance (Ω)±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
MR62- 5SR	5	42	3.1	0.25
MR62- 6SR	6	66	3.9	0.33
MR62- 9SR	9	140	5.7	0.45
MR62-12SR	12	280	8.1	0.68
MR62-24SR	24	1,050	15.8	1.3
MR62-48SR	48	4,200	34.4	2.6

^{*} Test by pulse voltage

at 20 °C ■PART NUMBER SYSTEM





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- Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

MR62 Series-K, Y, KY Type





- 1500V FCC surge between open contacts (K, KY type)
- 1500V FCC surge between coil and contacts and between adjacent contacts
- 400mW nominal operate power. (Y, KY type)

■ SPECIFICATIONS

Types		MR62-**K**	MR62-***Y	MR62-**K*Y	
Contact Form		2 Form c			
Contact Material		Silver alloy with gold a	lloy overlay		
Maximum Switching Power		60 W, 125 VA			
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac			
Contact Natings	Maximum Switching Current	2 A			
	Maximum Carrying Current	2 A			
Minimum Contact Ratings		100 mVdc, 100 μA			
Initial Contact Resistance		100 mΩ max.(Initial)			
Nominal Operating Power		Approx. 550 mW	Approx. 400 mW		
Operate Time (Excluding bo	unce)	Approx. 3.5 ms	Approx. 2.5 ms		
Release Time (Excluding bo	Time (Excluding bounce without diode)		Approx. 2 ms		
Insulation Resistance	Insulation Resistance		100 MΩ at 500 Vdc		
	Between open contacts	1000 Vac*1	500 Vac*1	1000 Vac*1	
Withstand Voltage	Detween open contacts	1500 V surge*2		1500 V surge*2	
withstand voltage	Between adjacent contacts	1000 Vac*1	·		
	Between coil to contacts	1500 V surge*2			
Shock Resistance		294 m/s ² (misoperating	g)		
SHOCK RESISTANCE		980 m/s ² (destructive fa	ailure)		
Vibration Resistance		10 to 55 Hz, double am	e amplitude 1.5 mm (misoperating)		
VIDIATION RESISTANCE		10 to 55 Hz, double am	plitude 5 mm (destructive fail	ure)	
Ambient Temperature		-40 ~ + 85℃			
Coil Temperature Rise		40℃ (550 mW) 35℃ (400 mW)			
	Nonload	10 × 10 ⁶ operations			
Running Specifications	Land	50 Vdc, 0.1 A (resistive)	1 × 10 ⁶ operations at 85°C, 5 F	Hz	
-	Load 10 Vdc, 10 mA (resistive) 1 × 10 ⁶ operations at 85°C		e) 1×10^6 operations at 85° C, 2	! Hz	
Weight	·	Approx. 5 g	•		

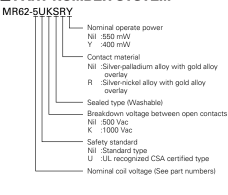
^{* 1} for one minute

STANDARD PART NUMBERS

Part Number	Nominal Voltage (Vdc)	Coil Resistance (Ω)±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
MR62- 5SRY	5	62.5	3.5	0.25
MR62- 6SRY	6	90	4.2	0.33
MR62- 9SRY	9	202.5	6.3	0.45
MR62-12SRY	12	360	8.4	0.68
MR62-24SRY	24	1,440	16.8	1.3
MR62-48SRY	48	5,760	33.6	2.6
MR62- 5KSR	5	42	3.5	0.25
MR62- 6KSR	6	66	4.2	0.33
MR62- 9KSR	9	140	6.3	0.45
MR62-12KSR	12	280	8.4	0.68
MR62-24KSR	24	1,050	16.8	1.3
MR62-48KSR	48	4,200	38.4	2.6
MR62- 5KSRY	5	62.5	3.5	0.25
MR62- 6KSRY	6	90	4.2	0.33
MR62- 9KSRY	9	202.5	6.3	0.45
MR62-12KSRY	12	360	8.4	0.68
MR62-24KSRY	24	1,440	16.8	1.3
MR62-48KSRY	48	5,360	38.4	2.6

^{*} Test by pulse voltage

at 20°C ■ PART NUMBER SYSTEM



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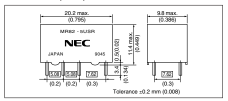
^{* 2} rise time : 10 $\mu \text{s},$ decay time to half crest : 160 μs

MR82 Series

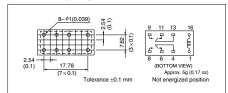




■ DIMENSIONS mm (inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS mm (inch)



■ FEATURES

- 200mW nominal operate power
- 1500V FCC surge strength between coil to contacts, and between adjacent contacts

■ SPECIFICATIONS

Contact Form		2 Form c	
Contact Material		Silver alloy with gold alloy overlay	
	Maximum Switching Power	60 W, 125 VA	
Contact Ratings	Maximum Switching Voltage	220 Vdc, 250 Vac	
Contact Hatings	Maximum Switching Current	2 A	
	Maximum Carrying Current	2 A	
Minimum Contact Ratings		100 mVdc, 100 μA	
Initial Contact Resistance		100 mΩ max.(Initial)	
Nominal Operating Power		200 mW	
Operate Time (Excluding bou	nce)	Approx. 5.5 ms	
Release Time (Excluding bou	nce)	Approx. 2 ms without diode	
Insulation Resistance		1000 MΩ at 500 Vdc	
	Between open contacts	500 Vac (for one minute)	
Withstand Voltage	Between adjacent contacts	1000 Vac (for one minute)	
Withstalia Voltage	Between coil to contacts	1500 V surge (10 × 160 μs*1)	
Shock Resistance		294 m/s ² (misoperating)	
Shock Resistance		980 m/s ² (destructive failure)	
Vibration Resistance		10 to 55 Hz, double amplitude 1.5 mm (misoperating)	
vibration Resistance		10 to 55 Hz, double amplitude 5 mm (destructive failure)	
Ambient Temperature		-40 ~ +85℃	
Coil Temperature Rise		Approx. 22 degrees at nominal coil voltage (200 mW)	
	Nonload	10 × 10 ⁶ operations	
Running Specifications	Land	50 Vdc, 0.1 A (resistive) 1 × 10° operations at 85°C, 5 Hz	
	Load	Approx. 5.5 ms Approx. 2 ms without diode 1000 MΩ at 500 Vdc 500 Vac (for one minute) 1000 Vac (for one minute) 1500 V surge (10 × 160 μs*1) 294 m/s² (misoperating) 980 m/s² (destructive failure) 10 to 55 Hz, double amplitude 1.5 mm (misoperating) 10 to 55 Hz, double amplitude 5 mm (destructive failure) -40 ~ +85C Approx. 22 degrees at nominal coil voltage (200 mW) 10 × 10° operations	
Weight		Approx. 5 g	

^{* 1} rise time : 10 $\mu \text{s},$ decay time to half crest : 160 μs

■ STANDARD PART NUMBERS

Part Number	Nominal Voltage (Vdc)	Coil Resistance (Ω)±10%	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
MR82- 4.5USR	4.5	101	3.15	0.23
MR82- 5USR	5	125	3.5	0.25
MR82- 6USR	6	180	4.2	0.33
MR82-9USR	9	405	6.3	0.45
MR82-12USR	12	720	8.4	0.68
MR82-24USR	24	2880	16.8	1.2

^{*} Test by pulse voltage

$_{\rm at~20^{\circ}C}$ **PART NUMBER SYSTEM**

MR82-5USR
Nominal coil voltage (See part numbers)

■ SAFETY STANDARD AND RATING

UL Recognized (UL508)* File No. E73266	CSA Certificated (CSA C22.2 No14) File No. LR46266
30 Vdc, 1 A 110 Vdc, 0.3 A 125 Vac, 0.5 A	A (Resistive)

^{*} Spacing: UL114, UL478



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MR62/82 Series

■ Recommended relay drive conditions

Drive under conditions. If it is impossible, please inquire to NEC TOKIN.

Nominal coil voltage = < 24 V	- Voltage : within±5% at nominal voltage	Ambient temperature -40~+85°C
Nominal coil voltage = 48 V		Ambient temperature -40~+70°C

■ Technical document

Please confirm technical document before use. It is able to receive a document at NECTOKIN's World-wide-web site. (http://www.nec-tokin.com)

ITEM	TITLE
Data sheet	MR62/82 Series
Information	MR82 Series technical data
User's manual	Function and note on correct use
Application note	Application circuit of miniature signal relay

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● Please request for a specification sheet for detailed product data prior to the purchase.

EX2 Series

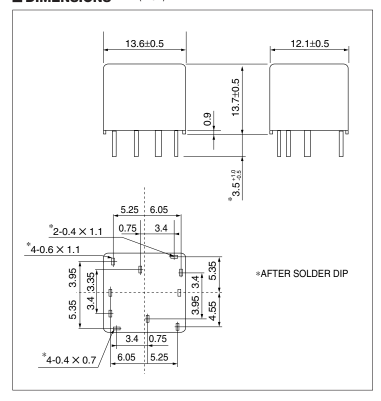


The new NEC TOKIN EX2 Series are PC-board mount automotive relay suitable for various motor control application that require a high quality and performance. The EX2 series are succeeding in a about 75% of miniaturization in comparison with the ET2 series.

■ FEATURES

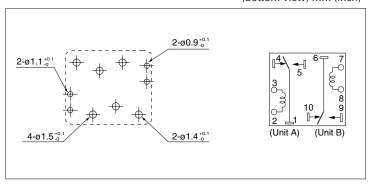
- Ultra miniature twin relay
- Flux tight housing
- Approx, 75% relay volume of ET2
- Approx, 60% relay space of ET2
- Approx, 88% relay weight of ET2

■ DIMENSIONS mm (inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)



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Please request for a specification sheet for detailed product data prior to the purchase.

EX2 Series

■ SPECIFICATIONS

Items			Specifications		
Contact Form			1c × 2 (separate)		
		Maximum Switching Voltage	16 Vdc		
Contact Ratings		Maximum Switching Current	30 A (at 16 Vdc, inductive load: 1mH)		
		Minimum Switching Current	1 A (5 Vdc)		
		Contact Resistance	4 mΩ typical (measured at 7 A) initial		
Contact Material			Silver oxide complex alloy		
Operate Time (Ex	cluding bou	nce)	2.5 ms typical (at Nominal Voltage)		
Release Time (Ex	cluding bour	nce)	3 ms typical (at Nominal Voltage, with diode)		
Nominal Operation	ating Power 900 mW		900 mW		
Insulation Resista	ation Resistance 100 MΩ at 500 Vd		100 MΩ at 500 Vdc		
Withstand Voltage		Between open contacts	500 Vac min. (for 1 minute)		
		Between adjacent contacts	500 Vac min. (for 1 minute)		
		Misoperation	98 m/s²		
Shock Resistance	9	Destructive Failure	98 m/s² 980 m/s²		
		Misoperation	10 to 300 Hz, 43 m/s ²		
Vibration Resista	nce	Destructive Failure	10 to 500 Hz, 43 m/s ² , 200 hour		
Ambient Tempera	ature		-40 to + 125°C		
	Non load		1 × 10 ⁶ operations		
Running Specifications	11	Power Window Motor (14 V, 25 A)	100 × 10³ operations		
Openications	Load	Power Window Motor (14 V, 25 A/7 A)	100×10^{3} operations		
Weight			Approx. 6.4 g		
		I .	0		

■ COIL RATING

SEALED TYPE

at 20 °C

Part Numbers	Nominal	Coil	Must	Must
	Voltage	Resistance	Operate Voltage	Release Voltage
	(Vdc)	(Ω) ±10 %	(Vdc)	(Vdc)
EX2-2U1S	12	160	6.5	0.9

^{*}Test by pulse voltage

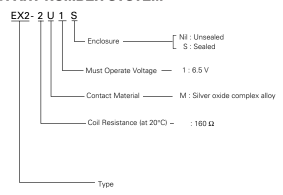
UNSEALED TYPE

at 20 °C

Part Numbers	Nominal	Coil	Must	Must
	Voltage	Resistance	Operate Voltage	Release Voltage
	(Vdc)	(Ω) ±10 %	(Vdc)	(Vdc)
EX2-2U1	12	160	6.5	0.9

^{*} Test by pulse voltage

■ PART NUMBER SYSTEM





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EX1 Series

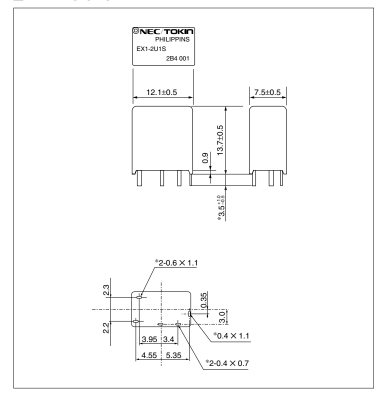


The new NEC TOKIN EX1 Series are PC-board mount automotive relay suitable for various motor control application that require a high quality and performance. The EX1 series are succeeding in a about 65% of miniaturization in comparison with the ET1 series.

■ FEATURES

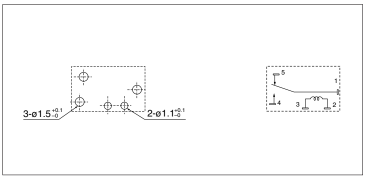
- Ultra miniature single relay
- Flux tight housing
- Approx, 65% relay volume of ET1
- Approx, 50% relay space of ET1
- Approx, 78% relay weight of ET1

■ DIMENSIONS mm (inch) AuToMoTIVe04



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)



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EX1 Series

■ SPECIFICATIONS

Items			Specifications	
Contact Form			1c	
		Maximum Switching Voltage	16 Vdc	
Contact Ratings		Maximum Switching Current	30 A (at 16 Vdc, inductive load: 1mH)	
		Minimum Switching Current	1 A (5 Vdc)	
		Contact Resistance	4 mΩ typical (measured at 7 A) initial	
Contact Material			Silver oxide complex alloy	
Operate Time (Exc	luding boun	ce)	2.5 ms typical (at Nominal Voltage)	
Release Time (Exc	luding boun	ce)	3 ms typical (at Nominal Voltage, with diode)	
Nominal Operating	g Power		900 mW	
Insulation Resistar	Insulation Resistance		100 MΩ at 500 Vdc	
Withstand Voltage		Between open contacts	500 Vac min. (for 1 minute)	
		Between adjacent contacts	500 Vac min. (for 1 minute)	
		Misoperation	98 m/s²	
Shock Resistance		Destructive Failure	980 m/s²	
		Misoperation	10 to 300 Hz, 43 m/s ²	
Vibration Resistan	ice	Destructive Failure	10 to 500 Hz, 43 m/s ² , 200 hour	
Ambient Temperat	Ambient Temperature		-40 to + 125°C	
	Non load		1 × 10 ⁶ operations	
Running Specifications		Power Window Motor (14 V, 25 A)	100 × 10 ³ operations	
opecinications	Load	Power Window Motor (14 V, 25 A/7 A)	100 × 10³ operations	
Weight			Approx. 3.5 g	

■ COIL RATING

SEALED TYPE

at 20 °C

Part Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage (Vdc)	Must Release Voltage (Vdc)
EX1-2U1S	12	160	6.5	0.9

^{*}Test by pulse voltage

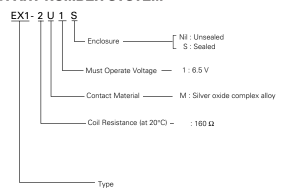
UNSEALED TYPE

at 20 °C

Part Numbers	Nominal	Coil	Must	Must
	Voltage	Resistance	Operate Voltage	Release Voltage
	(Vdc)	(Ω) ±10 %	(Vdc)	(Vdc)
EX1-2U1	12	160	6.5	0.9

^{*} Test by pulse voltage

■ PART NUMBER SYSTEM





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ET2 Series

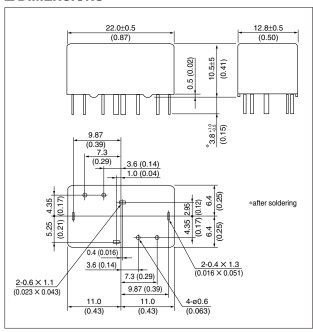


The new NEC TOKIN ET2 Series are PC-board mount automotive relay suitable for various motor control application that require a high quality and performance. The ET2 series are succeeding in a about 50% of miniaturization in comparison with the EP2 series. This is H bridge type which is designed for forward and reverse control of the motor.
*ET2F:High heat resistivity

■ FEATURES

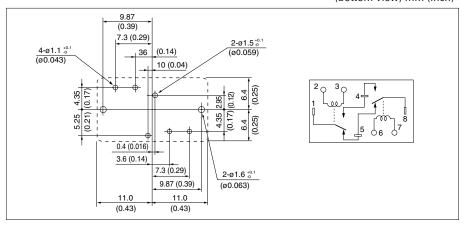
- Miniature twin relay
- Flux tight housing
- Approx, 50% relay volume of EP2
- Approx, 74% relay space of EP2
- Approx, 67% relay height of EP2
- Approx, 50% relay weight of EP2

■ DIMENSIONS mm (inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)



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• Please request for a specification sheet for detailed product data prior to the purchase.

ET2 Series

■ SPECIFICATIONS

Items			Specif	fications		
items			ET2	ET2F		
Contact Form			1 Form c X 2	1 Form c X 2 (H Bridge)		
		Maximum Switching Voltage	16	Vdc		
Contact Ratings	i	Maximum Switching Current	25 A (at 16 Vdc, in	ductive loard : 1 mH)		
		Max. Carrying Current	25 A (2 minutes 12 Vdc at 85°C) 30 A (2 minutes 12 Vdc at 20°C)	25 A (2 minutes 12 Vdc at 125°C) 30 A (2 minutes 12 Vdc at 85°C) 35 A (2 minutes 12 Vdc at 20°C)		
		Min. Switching Current	1A (at	t 5 Vdc)		
		Contact Resistance	4 mΩ typical (mea	asured at 7 A) initial		
Contact Material		Silver oxide	complex alloy			
Operate Time (E	Excluding bound	ce)	2.5 ms typical (a	t Nominal Voltage)		
Release Time (Excluding bounce)			2.5 ms typical (at Nomina	2.5 ms typical (at Nominal Voltage, with diode) initial		
Nominal Operating Power			640 mW			
Insulation Resistance		100 MΩ at 500 Vdc				
Mithetend Velte		Between open contacts	500 Vac min. (for 1 minute)			
Withstand Voltage	ge	Between adjacent contacts	500 Vac min. (for 1 minute)			
Shock Resistan		Misoperation	98	m/s ²		
Shock Resistant	ce	Destructive Failure	980	m/s²		
Vibration Resista		Misoperation	10 to 300	Hz, 43 m/s ²		
Vibration Resist	ance	Destructive Failure	10 to 500 Hz, 4	3 m/s ² , 200 hour		
Ambient Tempe	rature	•	-40 to + 85°C	-40 to + 125°C		
Coil Temperatur	e Rise		70 °	C/W		
	Non load		1 × 10 ⁶ c	pperations		
Running	Load	Power Window Motor (14 V, 20 A, Locked)	100 × 10 ³	operations		
Specifications	Load	Power Window Motor (14 V, 20 A/3 A, Unlocked)	100 × 10 ³	operations		
Weight		·	Approx. 7.	Approx. 7.5 g (0.26 oz)		

■ COIL RATING

SEALED TYPE

at 20 °C

Part N	lumbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
ET2-B3M1S	ET2F-B3M1S	12	225	6.5	0.9
* Test by pulse voltage					

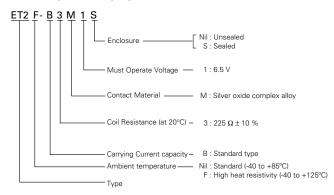
UNSEALED TYPE

at 20 $^{\circ}\text{C}$

Part N	Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
ET2-B3M1	ET2F-B3M1	12	225	6.5	0.9

^{*} Test by pulse voltage

■ PART NUMBER SYSTEM





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ET1 Series



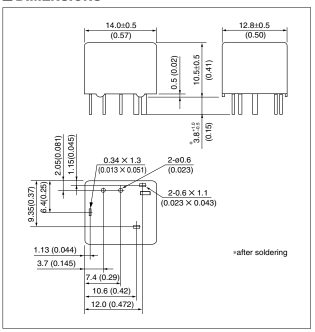
The new NEC TOKIN EP1 Series are PC-board mount automotive relay suitable for various motor and heater control application that require a high quality and performance. The ET1 series are succeeding in about 50% of miniaturization in comparison with the EP1 series.

*ET1F:High heat resistivity

■ FEATURES

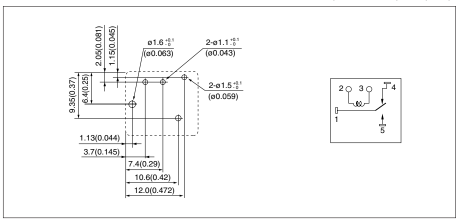
- Miniature single relay
- Flux tight housing
- Approx, 50% relay volume of EP1
- Approx, 76% relay space of EP1
- Approx, 67% relay height of EP1
- Approx, 56% relay weight of EP1

■ DIMENSIONS mm (inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)



0727EMDD03VOL07E

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ET1 Series

■ SPECIFICATIONS

Items			Specif	ications	
items			ET1	ET1F	
Contact Form			1 Fc	orm c	
		Maximum Switching Voltage	16	Vdc	
Contact Ratings		Maximum Switching Current	25 A (at 16 Vdc, inc	ductive loard : 1 mH)	
		Max. Carrying Current	30 A (2 minutes 12 Vdc at 85°C) 35 A (2 minutes 12 Vdc at 20°C)	30 A (2 minutes 12 Vdc at 125°C) 35 A (2 minutes 12 Vdc at 85°C) 40 A (2 minutes 12 Vdc at 20°C)	
		Min. Switching Current	1A (at	5 Vdc)	
		Contact Resistance	4 mΩ typical (mea	sured at 7 A) initial	
Contact Materia	Contact Material		Silver oxide	complex alloy	
Operate Time (E	excluding bounce)		2.5 ms typical (at Nominal Voltage)		
Release Time (E	Excluding bounce)		2.5 ms typical (at Nominal Voltage, with diode) initial		
Nominal Operat	Nominal Operating Power 640 mW			mW	
Insulation Resis	tance		100 MΩ at 500 Vdc		
Withstand Volta	~~	Between open contacts	500 Vac min. (for 1 minute)		
vviiristariu voita	ye	Between adjacent contacts	500 Vac min. (for 1 minute)		
Shock Resistan		Misoperation	98 m/s	² (10 G)	
SHOCK nesistant	Je .	Destructive Failure	980 m/s	² (100 G)	
Vibration Resist	200	Misoperation	10 to 300 l	Hz, 43 m/s ²	
VIDIALION NESISI	ance	Destructive Failure	10 to 500 Hz, 4	3 m/s ² , 200 hour	
Ambient Tempe	rature		-40 to + 85°C	-40 to + 125°C	
Coil Temperatur	e Rise		70 °	C/W	
	Non load		1 × 10 ⁶ c	pperations	
Running Specifications	Load	Power Window Motor (14 V, 20 A, Locked)	100 × 10 ³	operations	
Specifications	Loau	Power Window Motor (14 V, 20 A/3 A, Unlocked)	100 × 10 ³	operations	
Weight			Approx. 4.5 g (0.16 oz)		

■ COIL RATING

SEALED TYPE

at 20 °C

Part Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
ET1-B3M1S ET1F-B3M1S	12	225	6.5	0.9
* Test by pulse voltage				

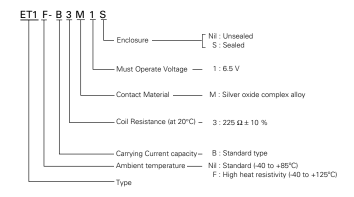
UNSEALED TYPE

at 20 °C

Part N	Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
ET1-B3M1 ET1F-B3M1		12	225	6.5	0.9

^{*}Test by pulse voltage

■ PART NUMBER SYSTEM





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EP2 Series



EP2 series is printed circuit board mount type and the most suitable for various motor controls in the automotive which require high-quality and high-performance.

EP2 series has two types for different applications. One is H bridge type which is designed for forward and reverse control of the motor. The other is separate type which contains two separated relays in one package.

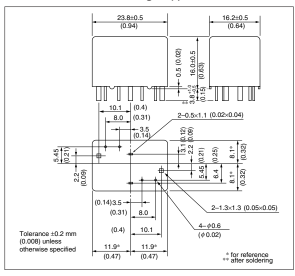
*EP2F:High heat resistivity

■ FEATURES

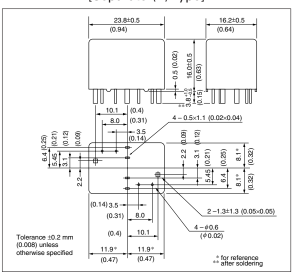
- •Twin relay for motor reversible control
- High performance & productivity by unique symmetrical
- PC board mounting
- Flux tight housing

■ **DIMENSIONS** mm (inch)

[H Bridge Type]



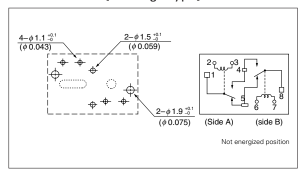
[Separate (T) Type]



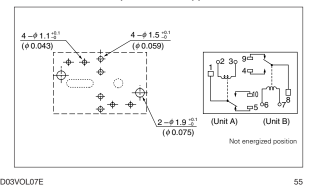
■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)

[H Bridge Type]



[Separate (T) Type]





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EP2 Series

■ SPECIFICATIONS at 20 °C

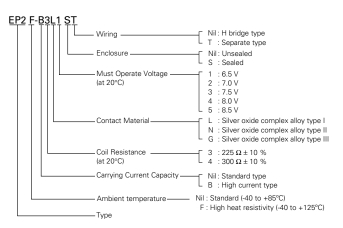
_ 0: _ 0:: : 0:: : 0:: 0:: 0:: 0:: 0:: 0					
	Types (Contact Rating)		EP2-B		
Items		(Standard) (High Current)			
Contact Form		1 Form c X 2 (H Bridge	Type or Separate Type)		
Contact Material		Silver oxide complex allo	y (Special type available)		
Initial Contact Resistance		H Bridge (route A): 10.7 mΩ typ.	H Bridge (route A): 6.7 mΩ typ.		
* figure 1.		H Bridge (route B): 10.4 mΩ typ.	H Bridge (route B) : 6.4 mΩ typ.		
		Separate (N/C) : 5.2 m Ω typ.	Separate (N/C) : 3.2 m Ω typ.		
		Separate (N/O) : 5.2 m Ω typ.	Separate (N/O) : 3.2 mΩ typ.		
		(measured by voltage drop at 6 Vdc, 7 A)	(measured by voltage drop at 6 Vdc, 7 A)		
Contact Switching Voltage		16 '	Vdc		
Contact Switching Current		30 A max. (at 16 Vdc)			
Contact Committee Comment		20 A max. (1 hour max.)	25 A max. (1 hour max.)		
Contact Carrying Current		25 A Max. (2 minutes Max.) at 12 Vdc 30 A Max. (2 minutes Max.) at 12 Vd			
Operate Time (Excluding bound	e)	Approx. 5 ms (at Nominal Voltage)			
Release Time (Excluding bound	e)	Approx. 2 ms (at Nominal Voltage), without diode			
Nominal Operate Power		0.48 W/ 0.64 W (at 12 Vdc)			
Insulation Resistance		100 M Ω at 500 Vdc, initial			
Withstand Voltage		500 Vac (for 1 minute), initial			
Shock Resistance		98 m/s ² (misoperating), 980 m/s ² (destructive failure)			
Vilentina Decistana		10 to 300 Hz, 43 m/s ² (misoperating),			
Vibration Resistance		10 to 500 Hz, 43 m/s ² , 200 hours (destructive failure)			
Ambient Temperature		-40 to + 85°C (-40 to +185°F)			
Coil Temperature Rise	Coil Temperature Rise		act Carrying Current : 0 A)		
Dunning Considerations	Nonload	1 × 10 ⁶ op	erations		
Running Specifications	Load	100 × 10³ operations (at 14 Vdc, Motor Load 25 A/5 A)			
Weight		Approx. 15 g (0.53 oz)			

■ COIL RATING at 20 °C

Part Numbers		Nominal	Coil	Must	Must	Nominal	
H Bridge Type	Separate Type	Voltage (Vdc)	Resistance (Ω) ±10 %	Operate Voltage* (Vdc)	Release Voltage* (Vdc)	Operate Power (W)	
EP2-3N1	EP2-3N1T	12	225	6.5	0.9	0.64	
EP2-3N2	EP2-3N2T	12	225	7.0	0.9	0.64	
EP2-3N3	EP2-3N3T	12	225	7.5	0.9	0.64	
EP2-4N3	EP2-4N3T	12	300	7.5	0.9	0.48	
EP2-4N4	EP2-4N4T	12	300	8.0	0.9	0.48	
EP2-4N5	EP2-4N5T	12	300	8.5	0.9	0.48	

^{*} Test by pulse voltage

■ PART NUMBER SYSTEM



★ Contact Resistance (figure 1)

H Bridge (route A)

B A





A

• H Bridge (route B)





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EP2 Series

*EP2F:High heat resistivity

■ SPECIFICATIONS

at 20°C

EP2F			
1 form $C \times 2$ (H bridg type and separate type)			
Silver oxide complex alloy (Special type available)			
50 mΩ max. (measured by voltage drop at 6 Vdc, 7A)			
16 Vdc max.			
30 A max. (at 16 Vdc)			
25 A (2 minutes max. 12 Vdc at 125°C)			
30 A (2 minutes max. 12 Vdc at 85°C)			
35 A (2 minutes max. 12 Vdc at 25°C)			
Approx. 5 ms (at Nominal Voltage)			
Approx. 2 ms (at Nominal Voltage, without diode initial)			
0.64 W (at 12 Vdc)			
100 M Ω at 500 Vdc, initial			
500 Vac (for 1 minute) initial			
98 m / s ² (misoperating), 980 m / s ² (destructive failure)			
10 to 300 Hz, 43 m / s ² (misoperating), 10 to 500 Hz, 43 m / s ² , 200 hours (destructive failure)			
-40°C to +125°C (-40°F to +257°F)			
50°C /W (122°F /W) (Contact Carrying Current: 0 A)			
1 × 10 ⁶ operations			
1×10^5 operations (at 14 Vdc, Motor Load 25 A / 7 A) at 25° C			
1×10^5 operations (at 14 Vdc, Motor Load 18 A / 5 A) at 125°C			
1×10^5 operations (at 14 Vdc, Motor Load 20 A / 3 A) at 25° C			
1×10^5 operations (at 14 Vdc, Motor Load 12 A / 2 A) at 125 $^{\circ}$ C			
Approx. 15 g (0.53 oz)			

■ COIL RATING

● EP2F

at 20°C

	Part Number		Nominal	Coil	Must	Must	Nominal
			Voltage	Resistance	Operate Voltage	Release Voltage	Operate Power
	H BridgeType	Separate Type	(Vdc)	(Ω±10%)	(Vdc max.)	(Vdc min.)	(W)
Contact	EP2F-B3G1	EP2F-B3G1T	12	225	6.5	0.9	0.64
Contact	EP2F-B3G2	EP2F-B3G2T	12	225	7.0	0.9	0.64
G	EP2F-B3G3	EP2F-B3G3T	12	225	7.5	0.9	0.64
Contact	EP2F-B3L1	EP2F-B3L1T	12	225	6.5	0.9	0.64
L or N	EP2F-B3L2	EP2F-B3L2T	12	225	7.0	0.9	0.64
LOTIN	EP2F-B3L3	EP2F-B3L3T	12	225	7.5	0.9	0.64

^{*}Test by pulse voltage

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EP1 Series

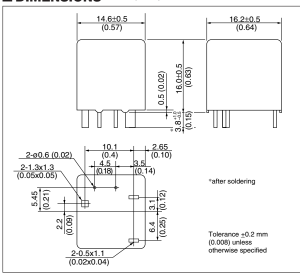


EP1 Series is printed-circuit-board-mount-type and the most suitable for various motor controls in automotive applications pursuing quality and performance.

■ FEATURES

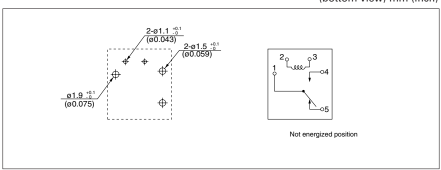
- For motor reversible control
- •Two types of contact according to switching current. (Standard type: 25 A max, High current type: 30 A max.)
- PC board mounting
- Flux tight housing

■ DIMENSIONS mm (inch)



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)



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EP1 Series

■ SPECIFICATIONS at 20 °C

			ut 20 C	
	Types (Contact Rating)	EP1	EP1-B	
Items		(Standard)	(High Current)	
Contact Form		1 Fo	rm c	
Contact Material		Silver oxide complex allo	y (Special type available)	
Initial Contact Resistance		5.2 m Ω typ.(measured by	voltage drop at 6 Vdc, 7A)	
Contact Switching Voltage		16 Vdc	c, max.	
Contact Switching Current		30 A max.	(at 16 Vdc)	
Contact Carrying Current		25 A max. (1 hour max.) 30 A max. (2 minutes max.) at 12 Vdc	30 A max. (1 hour max.) 35 A max. (2 minutes max.) at 12 Vdc	
Operate Time (Excluding bou	nce)	Approx. 5 ms (at Nominal Voltage)		
Release Time (Excluding bour	nce)	Approx. 2 ms (at Nominal Voltage, without diode) initial		
Nominal Operate Power		0.48 W/ 0.64 W (at 12 Vdc)		
Insulation Resistance		100 MΩ at 500 Vdc, initial		
Withstand Voltage		500 Vac (for 1 minute), initial		
Shock Resistance		98 m/s ² (misoperating), 980 m/s ² (destructive failure)		
Vibration Resistance		10 to 300 Hz, 43 m/s² (misoperating), 10 to 500 Hz, 43 m/s², 200 hours (destructive failure)		
Ambient Temperature		-40 to + 85°C (-40 to + 185°F)		
Coil Temperature Rise		50°C / W (122 °F/W)(Contact Carrying Current: 0A)		
Bunning Charifications	Nonload	1 × 10 ⁶ op	erations	
Running Specifications	Load	100 × 10 ³ operations (at 14	Vdc, Motor Load 25 A/5 A)	
Weight		Approx. 8 g (0.28 oz)		

■ COIL RATING at 20 °C

Part Numbers		Nominal	Coil	Must	Must	Nominal Operate Power	
Standard Type	High Current Type	Voltage (Vdc)	Resistance (Ω) ±10 %	Operate Voltage* (Vdc)	Release Voltage* (Vdc)	(W)	
EP1-3L1	EP1-B3G1	12	225	6.5	0.9	0.64	
EP1-3L2	EP1-B3G2	12	225	7.0	0.9	0.64	
EP1-3L3	EP1-B3G3	12	225	7.5	0.9	0.64	
EP1-4L3	EP1-B4G3	12	300	7.5	0.9	0.48	
EP1-4L4	EP1-B4G4	12	300	8.0	0.9	0.48	
EP1-4L5	EP1-B4G5	12	300	8.5	0.9	0.48	

^{*}Test by pulse voltage

EP1 Series

*EP1F:High heat resistivity

■ SPECIFICATIONS

at 20°C

			***=**			
Items			EP1F			
Contact Form			1 form C			
Contact Material			Silver oxide complex alloy (Special type available)			
Initial Contact Re	sistance	9	50 mΩ max. (measured by voltage drop at 6 Vdc, 7A)			
Contact Switching	g Voltag	je	16 Vdc max.			
Contact Switching	g Currei	nt	30 A max. (at 16 Vdc)			
			30 A (2 minutes max. 12 Vdc at 125°C)			
Contact Carrying	Current	t	35 A (2 minutes max. 12 Vdc at 85°C)			
			40 A (2 minutes max. 12 Vdc at 25°C)			
Operate Time (Ex	cluding	bounce)	Approx. 5 ms (at Nominal Voltage)			
Release Time (Excluding bounce)		bounce)	Approx. 2 ms (at Nominal Voltage, without diode initial)			
Normal Operate I	Power		0.64 W (at 12 Vdc)			
Insulation Resista	nce		100 M Ω at 500 Vdc, initial			
Withstand Voltage	e		500 Vac (for 1 minute) initial			
Shock Resistance			98 m / s ² (misoperating), 980 m / s ² (destructive failure)			
Vibration Resista	nce		10 to 300 Hz, 43 m / s ² (misoperating), 10 to 500 Hz, 43 m / s ² , 200 hours (destructive failure)			
Ambient Tempera	iture		-40°C to +125°C (-40°F to +257°F)			
CoilTemperature	Rise		50°C /W (122°F /W) (Contact Carrying Current: 0 A)			
	Non L	_oad	1 × 10 ⁶ operations			
D		Contact	1×10^5 operations (at 14 Vdc, Motor Load 25 A / 7 A) at 25°C			
Running		G	1×10^5 operations (at 14 Vdc, Motor Load 18 A / 5 A) at 125°C			
Specifications	ons Load	Contact	1×10^5 operations (at 14 Vdc, Motor Load 20 A / 3 A) at 25°C			
		L or N	1×10^5 operations (at 14 Vdc, Motor Load 12 A / 2 A) at 125°C			
Weight		•	Approx. 8 g (0.28 oz)			

■ COIL RATING

● EP1F

at 20°C

		Nominal	Coil	Must	Must	Nominal
	Part Number	Voltage	Resistance	Operate Voltage	Release Voltage	Operate Power
		(Vdc)	(Ω±10%)	(Vdc max.)	(Vdc min.)	(W)
Cambash	EP1F-B3G1	12	225	6.5	0.9	0.64
Contact	EP1F-B3G2	12	225	7.0	0.9	0.64
G	EP1F-B3G3	12	225	7.5	0.9	0.64
Contact	EP1F-B3L1	12	225	6.5	0.9	0.64
	EP1F-B3L2	12	225	7.0	0.9	0.64
L or N	EP1F-B3L3	12	225	7.5	0.9	0.64

^{*}Test by pulse voltage

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EN2 Series



EN2 series is printed circuit board mount type and the most suitable for various motor controls in the automotive which require high-quality and high-performance.

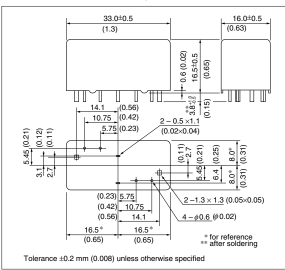
EN2 series has two types for different applications. One is H bridge type which is designed for forward and reverse control of the motor. The other is separate type which contains two separated relays in one package.

■ FEATURES

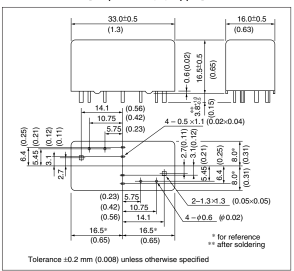
- •Twin relay for motor reversible control
- High performance & productivity by unique symmetrical structure
- Flux tight housing

■ DIMENSIONS mm (inch)

[H Bridge Type]



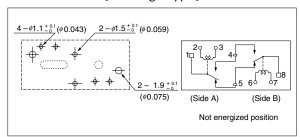
[Separate (T) Type]



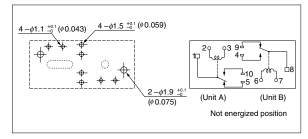
■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS

(bottom view) mm (inch)

[H Bridge Type]



[Separate (T) Type]



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EN2 Series

■ SPECIFICATIONS at 20 °C

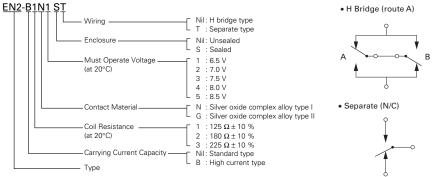
	Types (Contact Rating)	EN2	EN2-B		
Items		(Standard) (High Current)			
Contact Form		1 Form c × 2 (H Bridge	Type or Separate Type)		
Contact Material		Silver oxide o	complex alloy		
Initial Contact Resistance		H Bridge (route A) : 8.1 mΩ typ.	H Bridge (route A) : 4.9 mΩ typ.		
* figure 1.		H Bridge (route B) : 7.8 mΩ typ.	H Bridge (route B) : 4.6 mΩ typ.		
		Separate (N/C) : 3.9 m Ω typ.	Separate (N/C) : 2.3 m Ω typ.		
		Separate (N/O) : 3.9 m Ω typ.	Separate (N/O) : 2.3 mΩ typ.		
		(measured by voltage drop at 6 Vdc, 7A)	(measured by voltage drop at 6 Vdc, 7A		
Contact Switching Voltage	Contact Switching Voltage 16 Vdc				
Contact Switching Current		35 A max. (at 16 Vdc)			
Contact Councins Council		25 A max. (1 hour max.)	35 A max. (1 hour max.)		
Contact Carrying Current		30 A max. (2 minutes max.) at 12 Vdc	40 A max. (2 minutes max.) at 12 Vde		
Operate Time (Excluding boun	ce)	Approx. 5 ms (at Nominal Voltage)			
Release Time (Excluding boun	ce)	Approx. 2 ms (at Nominal Voltage, without diode) initial			
Nominal Operate Power		0.64 W/ 0.8 W / 1.15 W (at 12 Vdc)			
Insulation Resistance		100 MΩ at 500Vdc, initial			
Withstand Voltage		500 Vac (for 1 minute), initial			
Shock Resistance		98 m/s ² (misoperating), 980 m/s ² (destructive failure)			
Vibration Resistance		10 to 300 Hz, 43 m/s ² (misoperating),			
vibration Resistance		10 to 500 Hz, 43 m/s ² , 200 hours (destructive failure)			
Ambient Temperature		-40 to +85°C (-40 to + 185°F)			
Coil Temperature Rise		50°C / W (122 °F / W)		
Punning Charifications	Nonload	10 × 10 ⁶ o	perations		
Running Specifications	Load	100 × 10 ³ operations (at 14 Vdc, Motor Load 30 A/7 A)			
Weight		Approx. 18 g (0.63 oz)			

■ COIL RATING

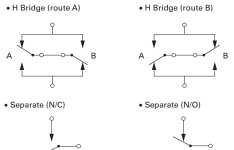
Part Nu	umbers	Nominal	Coil	Must	Must	Nominal	
H Bridge Type	Separate Type	Voltage (Vdc)	Resistance (Ω) ±10 %	Operate Voltage * (Vdc)	Release Voltage * (Vdc)	Operate Power (W)	
EN2-1N1	EN2-1N1T	12	125	6.5	0.6	1.15	
EN2-1N2	EN2-1N2T	12	125	7.0	0.6	1.15	
EN2-1N3	EN2-1N3T	12	125	7.5	0.6	1.15	
EN2-2N3	EN2-2N3T	12	180	7.5	0.6	0.8	
EN2-2N4	EN2-2N4T	12	180	8.0	0.6	0.8	
EN2-2N5	EN2-2N5T	12	180	8.5	0.6	0.8	
EN2-3N5	EN2-3N5T	12	225	8.5	0.9	0.64	

^{*} Test by pulse voltage

■ PART NUMBER SYSTEM



★ Contact Resistance (figure 1)



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EQ1 Series

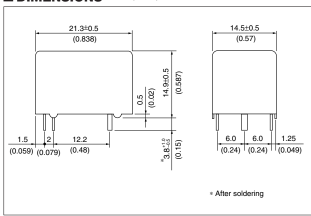


EQ1 Series automotive relays are designed for motor and lamp control applications that require a high level of quality and performance. The EQ1 has a unique two-piece design for the magnetic circuit, which result in small size, and high peoductivity.

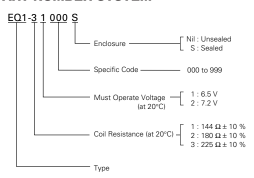
■ FEATURES

- Single relay (1 Form C & 1 Form a)
- For motor control (General purpose, Jump stant)
- For lamp and LCR circuit control
- Small size & light weight
- PC board mounting
- Flux tight housing

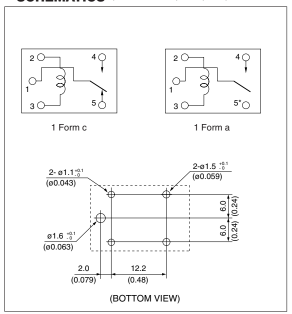
■ DIMENSIONS mm (inch)



■ PART NUMBER SYSTEM



■ RECOMMENDED PCB PAD LAYOUT and SCHEMATICS (bottom view)mm (inch)



* Dummy terminal

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EQ1 Series

■ SPECIFICATIONS

Items		For moto	or control	For lamp and LO	For lamp and LCR circuit control		
		EQ1-31000S	EQ1-11040S	EQ1-11111S	EQ1-22111S		
Contact Form			1 Form c 1 Form a			orm a	
		Maximum Switching Voltage		16 Vdc			
Contact Ratin	gs	Maximum Switching Current		30 A (at 16 Vdc)			
		Contact Resistance	•	Typical 5 m Ω (measureed at 7 A) initial			
Contact Mater	rial			Silver oxide o	complex alloy		
Operate Time	(Excluding bound	ee)		Typical 3 ms (at	Nominal Voltage)		
ReleaseTime	(Excluding bounc	e)	Ty	pical 4 ms (at Non	ninal Voltage, with	diode) initial	
Nominal Oper	rating Power		640 mW	1000	mW	800 mW	
Insulation Res	sistance		100 MΩ at 500 Vdc				
\\/:+b+\/	140	Between open contacts	500 Vac min. (for 1 minute)				
Withstand Vo	ıtage	Between adjacent contacts	500 Vac min. (for 1 minute)				
Shock Resista		Misoperation	98 m/s²				
Snock Resista	ince	Destructive Failure	980 m/s²				
Vibration Resi	iatanaa	Misoperation	10 to 300 Hz, 43 m/s ²				
Vibration nes	istance	Destructive Failure		10 to 500 Hz, 43 m/s ² , 200 hour			
Ambient Tem	perature		-40 to +85°C (-40 to + 185°F)				
Coil Temperat	ure Rise		60 °C/W (108 °F / W)				
		Non load		1 × 10 ⁶ o	perations		
Running		Motor : 25 A lock	100 × 10 ³ (operations	_	_	
Specification	Load	Lamp: 108 W Tungsten	— 100 × 10³ operations		operations		
- poooution	2000	Lamp : 120 W Halogen		_	100 × 10 ³	operations	
		LCR circuit : 70 A peak	— 100 × 10³ operations			operations	
Weight				Approx. 9	g (0.32 oz)		

■ COIL RATING

SEALED TYPE

● SEALED TYPE at 20 °c						at 20 °C
Applications	Items	Part Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
Motor	General Purpose	EQ1-31000S		225	6.5	0.9
Control	For Jump Start	EQ1-11040S	12	144	6.5	0.6
Lamp and LCR circuit Control		EQ1-22111S	12	180	7 .2	0.7
		EQ1-11111S		144	6.5	0.6

^{*}Test by pulse voltage

UNSEALED TYPE

● UNSEALED TYPE at 20 °C						
Applications	Items	Part Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω) ±10 %	Must Operate Voltage* (Vdc)	Must Release Voltage* (Vdc)
Motor	General Purpose	EQ1-31000		225	6.5	0.9
Control	For Jump Start	EQ1-11040	12	144	6.5	0.6
Lamp and LCR circuit Control		EQ1-22111	12	180	7 .2	0.7
		EQ1-11111		144	6.5	0.6

^{*}Test by pulse voltage

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NOTES ON CORRECT USE

This section provides notes on correctly using the miniature relay. Be sure to read this before using the relay.

Proper functioning of the miniature relay requires appropriate circuit design, mounting and evaluation according to the purpose of use.

Note that the responsibility for accidents caused by improper circuit design, mounting or evaluation falls on you and we cannot be responsible for them.

1. GENERAL

(1) Never allow the contact load to exceed the maximum ratings; otherwise, the lifetime of the relay will be dramatically shortened.

The lifetime specified in the catalog is for certain load conditions, and other factors must be taken into consideration in actual circuits. Therefore, an accurate lifetime must be measured in the actual circuit.

The two tables below show load current range guidelines.

[Signal relay]			
Current range	100 mA to 1 mA	1 mA to 0.5 A	0.5 A to 2 A
	GOOD	VERY GOOD	NOT SO GOOD for some cases
Application	Contacts may be unstable. Thermal electromotive force and contact noise should be taken into consideration.		Infrequent operation poses no problem, but frequent operation deteriorates contact stability. Use of a power relay is preferred for 1 A or higher.

[Power relay]			
Current range	to 100 mA	100 mA to 1 A	A to 35 A
	NOT SO GOOD GOOD for some cases		VERY GOOD
Application	Only for applications in which an increase in contact resistance poses no functional problems. Use of a high capacitance type is not possible.	It seldom has wear on contacts or dislocation and can be used without problems.	Since differ -ent contact phenomena occur depending on the contact load, it is necessary to check the contact load and select the correct contacts.

- (2) When using the relay with a high current or high capacitance load, an inrush current may cause contact dislocation or deposition; therefore check the feasibility of use in the actual circuit.
- (3) Be sure to use the relay at an ambient temperature within the maximum ratings; otherwise, the life of the relay will be radically shortened. If use outside the specified temperature range in unavoidable, consult NEC TOKIN.
- (4) With a relay whose coil polarity is specified in its internal circuit diagram, apply the polarity of the rated voltage as specified. Note that when a rippled DC power source is used, abnormalities such as beat in the coil may occur.
- (5) Exercise care when handling the relay so as not to apply shock to it or drop it.
- (6) The flow soldering conditions are for 5 to 10 seconds at 250 °C.
- (7) When cleaning, use alcohol, or a water-based solvent. Avoid using ultrasonic cleaning.

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2. NOTES ON CONTACT LOAD

(1) Minimum load

Use the relay at a voltage and current higher than the minimum load; otherwise, the contact resistance will increase and the signal cannot be correctly transmitted. This is because stabilization of the contact surface (electrically and mechanically eliminating minute substances generated on the contact surface) by opening/closing the contacts with the minimum load probably will not occur.

In addition, even if the load is within the maximum ratings, care is required to ensure that the current does not drop below the minimum load after opening/closing the contacts.

(2) Contact protection circuit

By providing a protection circuit that suppresses transient current and voltage applied to the contacts when the contacts are opened or closed, the switching life of a relay can be improved.

It is important to select a correct protection circuit suited to the load.

① General notes

- (a) It is necessary to place the protection circuit close to the contacts. In principle, place it on the same printed circuit board as that for the contacts (within a distance of several tens of centimeters).
- (b) It is important to confirm the effectiveness of the protection circuit in the actual circuit. In some cases, it is also necessary to conduct lifetime tests using an appropriate equivalent circuit.

2 Examples of contact protection circuits

(a) Inductive load

With an inductive load, when the contacts are opened to break the circuit, a counter electromotive force as shown in Fig. 1 is generated, causing an electric discharge between the contacts. This discharge energy accelerates metal dislocation and wear on the contact surface. A protection circuit is therefore necessary to absorb this counter electromotive force. Table 1 shows guideline circuit examples and circuit constants. Never use a connection with a capacitor only as shown in Table 2.

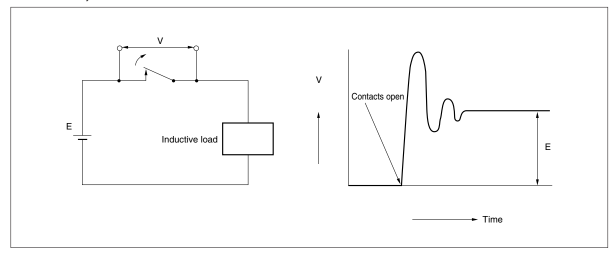


Fig.1 Inductive Load Circuit

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Table 1 Inductive Load Contact Protection Circuits

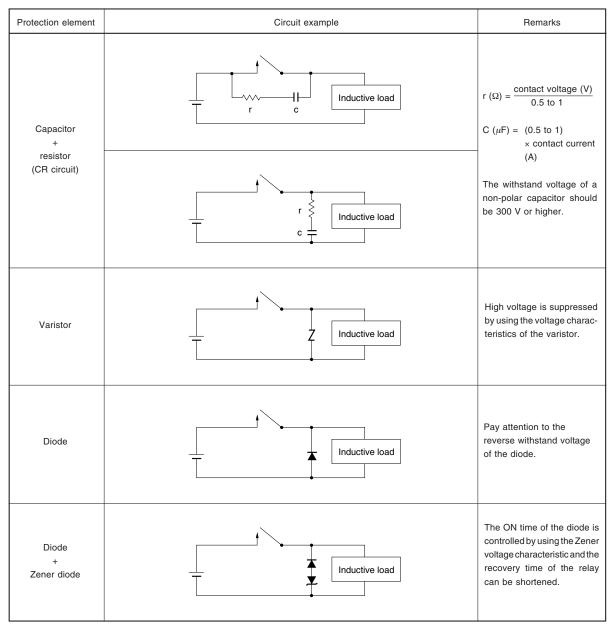
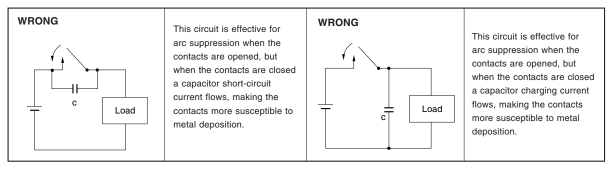


Table 2 Examples of Wrong Circuits Using Capacitors



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(b) Lamp loads (inrush current), etc.

Some loads, such as halogen lamps, have a low initial resistance so that an inrush current 10 times as high as the steady-state current may flow through the relay on power application. A high inrush current may also flow when the relay is used to switch loads such as motors and capacitors. In these cases, a current-limiting resistor is connected to the contacts in series in order to keep the inrush current to within the maximum rated value (refer to Fig. 2).

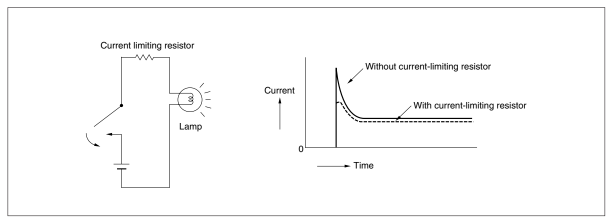


Fig.2 Example of Current-Limiting Resistor in Lamp Load Circuit

(c) Stray line capacitance

When the stray line capacitance is large, the inrush current that is generated due to the stray line capacitance poses a problem. As shown in Fig.3, the electric charge on the line capacitance is discharged directly through the contacts when the contacts are closed. The smaller the wiring cable characteristic impedance and the longer the cable, the greater wear on the contacts.

It is necessary to connect a current-limiting resistor or surge suppresser in series with the contacts as a protection circuit to suppress the inrush current.

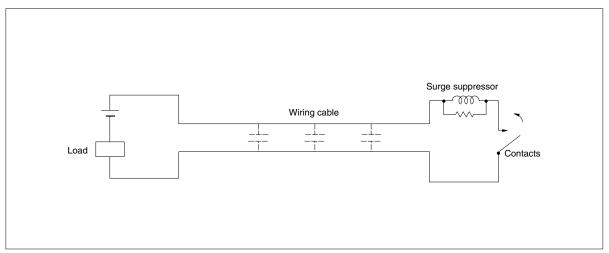


Fig.3 Example of Surge Suppression Circuit with Surge Suppressor

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3. NOTES ON DRIVING RELAYS

(1) Temperature characteristics

If the relay is used at an ambient temperature exceeding the operating temperature range, the performance of the relay may be degraded and the life may be dramatically shortened.

- ① It is possible to use the relay at the rated coil voltage within the operating temperature range. Note, however, that at the upper limit of the operating temperature range the permissible voltage on the coil may be restricted, and must be confirmed before the relay is used.
- ② The must operate voltage, must release voltage, operate time and release time change with the ambient temperature. Refer to Technical Documents to confirm that the relay operates normally at a particular operating temperature. Fig. 4 shows an example of the temperature characteristics of the relay.

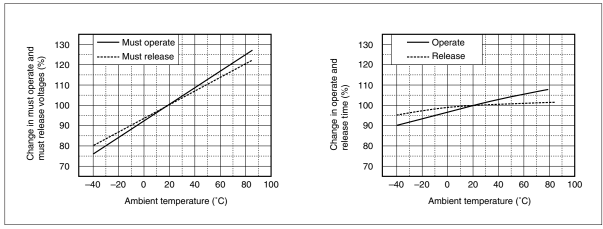


Fig.4 Temperature Characteristics of Relay (Example)

(2) Maximum applied voltage

The maximum applied voltage of the relay coil changes with the ambient temperature. The difference between the permissible temperature specified by relay design and the operating temperature is the permissible temperature rise (the self-heat temperature, i.e., the applied-voltage-dependent portion).

Refer to the coil voltage vs. temperature derating characteristics in the Technical Documents for this value. Fig. 5 shows an example.

The permissible temperature of the relay is determined mainly by the coil wire materials and the permissible temperature of the plastic materials used. In the case of the NEC TOKIN miniature signal relay, it is set at 120 °C in the standard specification. The larger the coil applied voltage, the shorter the operate time becomes. Note, however, that bounces in the make contacts also become larger, increasing the contact opening/closing frequency, which may affect the life of the contacts.

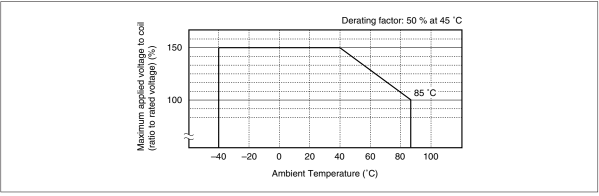


Fig.5 Coil Voltage vs. Ambient Temperature Derating Characteristics (Example)

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(3) Hot start

When the temperature of the relay has risen due to heat generated by the voltage applied to the coil, the relay may not operate even if the coil is energized again immediately after it has been once deenergized. This is because an increase in the coil resistance due to heat in the relay causes the current to fall even though the applied voltage remains constant. This reenergizing state is called a hot start. This problem occurs especially when the operating temperature is high and a voltage lower than the relay rated voltage is applied. It is necessary to refer to Technical Documents to know in advance the must operate voltage at the time of a hot start in order to prevent this malfunction.

(4) Non-must operate and holding voltages

In some circuits, the relay must not operate at a certain voltage or release at a certain voltage. In such cases, contact NEC TOKIN because a special specification product with non-must operate and holding voltages specified can be provided.

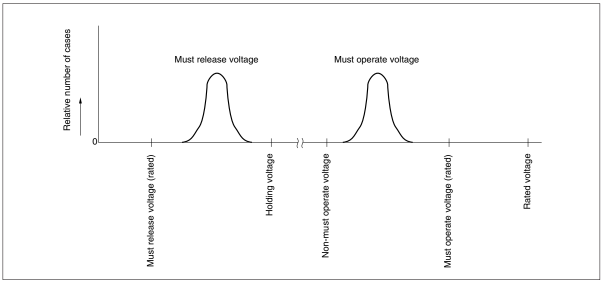


Fig.6 Example of Distribution of Relay Must Operate Voltage and Must Release Voltage

(5) Drive waveform

If the waveform of the relay coil drive voltage gradually increases and decreases, the relay may not be able to deliver its inherent performance. The voltage must instantaneously rise and fall as a pulse.

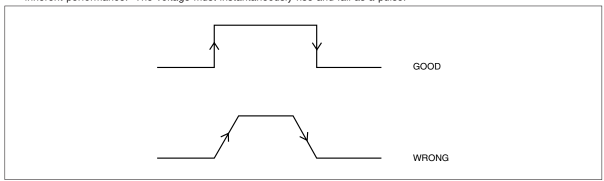


Fig.7 Relay Drive Waveform

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(6) Latching relay drive circuit

- ① Since the relay coil has an inductive impedance, a counter electromotive force is generated when the circuit is opened. This voltage may damage the relay driver transistor, and therefore a diode is connected in parallel with each coil. With a single coil latching type relay, however, a diode cannot be used because the current direction of the coil is inverted. Therefore, when a single coil latching type relay is used, select a transistor with sufficient reverse breakdown voltage.
- ② A latching relay is driven by a pulsating coil voltage. The pulse width of this drive voltage must be 10 ms or wider. If the pulse is too short, the relay may not operate.
- ③ Apply a voltage to the coil in the polarity specified by the internal connection diagram of the relay. With a double coil latching type relay, do not apply voltage in a manner that both the set and reset coils are energized at the same time. (Refer to Fig. 8.)

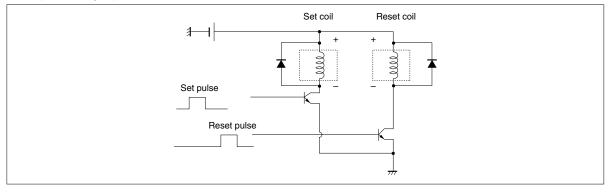


Fig.8 Drive Circuit of Latching Relay (Example of Double Coil Latching Type)

- A latching relay is factory-set to the reset state for shipment. However, it may be set while being transported due to vibration or shock. Make sure that the relay is reset when its application system starts operating. When the relay is employed in a portable system, the circuit must be designed so that the relay is reset at the beginning of operation of the system because the relay may be set by unexpected vibration or shock.
- ⑤ When configuring a self-holding circuit that uses the self-break contacts of the relay, note that the coil drive circuit is disconnected by the self-contacts, causing troubles such as self-oscillation.

(7) Connection of coil diode

In the case of loads, such as solenoid and electromagnetic clutches, that produce large discharge energy when the contacts are opened, connect a Zener diode with the drive transistor.

Particularly when the diode is connected in parallel with the coil, the current in the coil diminishes gradually when the relay is released, and thus may slow down opening of the contacts, intensifying wear on the contacts.

(8) Opening/closing frequency

If the contacts are opened/closed frequently with a high current load, repeated electric discharges may cause contact metal deposition or damage to the contact spring. When using the relay with a high current load with frequent opening/closing of the contacts, consult NEC TOKIN.

(9) Long continuous energizing of coil

If the coil is energized continuously for a long time, the coil temperature may rise, promoting generation of organic gas inside the relay, which is likely to cause trouble in the contacts. When using a circuit requiring constant operation, consider the possibility of using a latching relay that does not need continuous energizing of the coil.

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(10)Instantaneous voltage drop of circuit

When the same power source is used for the relay drive circuit and the load circuit in a circuit such as a lamp load circuit where an inrush current flows, the moment the contacts are closed the source voltage may drop if the power source capacitance is small. In this case, the relay may be released or an oscillation phenomenon where the relay repeatedly releases and operates may occur.

Add power source capacitance or a smoothing circuit to prevent this phenomenon.

4. NOTES ON OPERATING ENVIRONMENTS

(1) Ambient temperature

Ensure that the ambient temperature of the relay mounted on the device is within the "operating temperature range" in the catalog. Use of the relay at a temperature outside this range may adversely affect insulation or contact performance. For the relationship between the ambient temperature and relay drive conditions, refer to 3. Notes on Driving Relays.

(2) Humidity

Use of a sealed type relay in a high humidity (RH85 % or higher) environment for a long time may introduce moisture inside the relay. This moisture may combine with NOx or SOx generated by glow discharges to produce nitric acid or sulfuric acid. In this case, the acid produced may corrode the metal that forms the relay, causing operation troubles in the relay. If use of the relay in such a high humidity environment is unavoidable, consult NEC TOKIN in advance.

(3) Atmosphere

Use of a relay in an atmosphere with a high concentration of sulfur gases (H₂S, SO₂), nitric acid gas (HNO₃), ammonia (NH₃), silicon vaporization gas, etc., may cause imperfect contacts and other functional trouble. Avoid use of the relay in such an atmosphere. If it is unavoidable, use a sealed type relay.

(4) Atmospheric pressure

A sealed type relay maintains constant sealability under normal pressures (810 to 1200 hpa). However, if it is used under other pressure conditions, its sealability may be destroyed or the relay may be deformed, causing functional trouble. Be sure to use the relay under normal pressure conditions.

(5) Vibration and shock

The vibration resistance and shock resistance of a relay are as shown in the catalog and use of the relay under conditions other than those specified may cause malfunctions or damage.

Be sure to use the relay within those vibration and shock conditions.

Even before the relay is used, repeated excessive vibration or shock load may cause malfunctioning of the relay, by causing metal deposition on the contacts and other functional trouble. Malfunctions due to vibration or shock during operation may cause considerable damage or wear of the contacts.

Note that operation of a snap switch mounted close to the relay or shock by operation of an electromagnet may cause malfunctioning.

(6) Influence of magnetic fields

The magnetic circuit of an NEC TOKIN miniature signal relay is constructed so that the relay does not easily malfunction due to influence of external magnetic fields. However, under the influence of magnetic flux leaking from a transformer, speaker, or magnet placed in the vicinity of the relay, the must operate voltage, must release voltage, operate time, release time and other dynamic characteristics may change.

In applications where these characteristics changes pose problems, it is necessary to take measures such as magnetic shielding. Also, when many make them miniature signal relays are closely located, the magnetic flux leaking from those relays may make them interfere with each other, causing changes in the must operate voltage, must release voltage, operate time, release time and other dynamic characteristics. Fig. 9 shows examples of the mounting, magnetization, and change in the must operate voltage of signal relays in the EA2 series. In applications where these characteristics changes pose a problem, it is necessary to reduce the mounting density.

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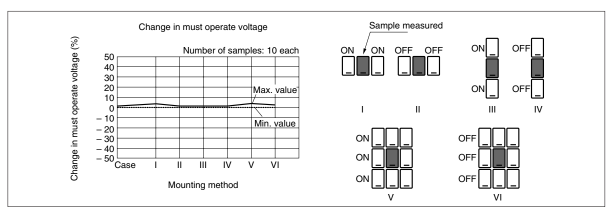


Fig.9 Change in Must Operate Voltage in Dense Mounting

5. INFLUENCE OF RELAY OPERATION ON SURROUNDINGS

(1) Electromagnetic noise

Switching the relay coil generates a high electromotive force due to induction. In general, a surge suppression circuit is connected in parallel with the relay coil to suppress generation of this electromotive force. However, if this suppression circuit is not appropriate, electronic circuits such as microcontrollers may malfunction due to the surge generated. Add an appropriate absorption circuit to prevent electronic circuits from malfunctioning due to the surge generated.

(2) Arc discharge

Connecting/disconnecting a high current at the relay contacts generates an arc discharge. This discharge may cause electronic circuits such as microcontrollers to malfunction and therefore it is necessary to take appropriate measures.

(3) Generation of leakage magnetic flux

Leakage magnetic flux exists in the vicinity of the relay in the magnetized state. Mounting a magnetic sensor, etc. close to the relay may cause malfunctioning.

6. NOTES ON MOUNTING

(1) Design of printed circuit boards

- ① If an electronic circuit such as a microcontroller is placed close to a relay, noise generated by the relay may cause malfunctioning.
- ② When designing patterns keep to the shortest possible distance in wiring.
- ③ For the printed circuit board on which a relay is mounted, use a board of 1 mm or more in thickness. If the printed circuit board is not thick enough, it may be subject to warpage which will add tension to the relay, causing variations in the relay characteristics. Because a flexible printed circuit board is particularly thin, it is necessary to solder near the root of the relay pins. Since preliminary soldering of the pin root part is often insufficient, its solder is likely to become loose.
 - If a thermal cycle is applied to the soldered part, cracks may be generated in it. Special care is required for the relay location, base material and through hole shape.

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(2) Relay mounting position

The vibration resistance and shock resistance of a relay are greatly affected by its mounting position. It is particularly important to select the mounting position to prevent the break contacts from being instantaneously cut due to vibration and shock. The vibration resistance and shock resistance are at a minimum when the direction of vibration and shock applied to the relay matches the operation direction of the armature (mobile iron piece) and contacts. Therefore, if it is possible to anticipate the direction of vibration or shocks, mount the relay so that the direction in which vibration or shocks are applied is perpendicular to the direction of the relay armature operation. Fig. 10 shows the direction of relay armature operation.

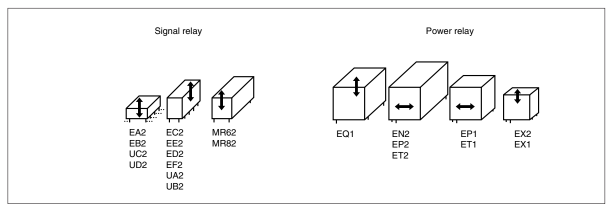


Fig.10 Direction of Armature Operation

(3) Notes on mounting

① Chucking

When a relay is mounted using an automatic machine, note that application of an excessive external force to the cover at the time of chucking or insertion of the relay may damage or change the characteristics of the cover.

2 Temporary securing to printed circuit board

Avoid bending the pins to temporarily secure the relay to the printed circuit board. (Refer to Fig. 11.) Bending the pins may degrade sealability or adversely influence the internal mechanism. Pin bending may be allowed under certain conditions in the case of miniature signal relays. Contact NEC TOKIN for details.

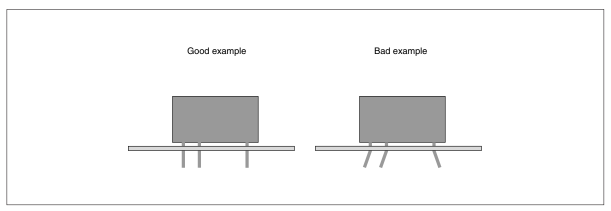


Fig.11 Bending Relay Pins

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3 Application of soldering flux

For an unsealed type relay, do not directly apply soldering flux to the relay.

Soldering work

The following conditions are recommended for soldering a relay onto a printed circuit board.

(a) Automatic soldering: Flow solder is recommended.

<Recommended conditions> *Preheating: 100 °C max. 1 min. max.

*Solder temperature: 250 °C max.

*Solder time: 5 to 10 seconds

(b) Manual soldering (by soldering iron):

<Recommended conditions>

*Solder temperature: 350 °C max. *Solder time: 2 to 3 seconds

Ventilation immediately after soldering is completed is recommended.

Avoid immersing the board in cleaning solvent immediately after soldering; otherwise thermal shock may be applied to it

⑤ Pin cutting after soldering

Do not cut the pins of the relay with a revolving blade or an ultrasonic cutter, because vibration that is applied to the relay during the cutting may change the relay characteristics.

7. NOTES ON CLEANING

(1) Cleaning solvent

Use of alcohol or water-based cleaning solvents is recommended. Never use thinner or benzene because these solvents may damage the relay housing. A sealed type relay can be immerse-cleaned because solvent does not penetrate inside the relay.

(2) Avoid ultrasonic cleaning.

Ultrasonic cleaning may cause a break in the coil wire or sticking of the contacts due to the energy of vibration.

8. NOTES ON HANDLING RELAYS

(1) Use of magazine case stoppers

Relays are packaged in magazine cases for shipment.

When some relays are taken out from the case and space is freed inside the case, be sure to secure the relays in the case with a stopper. If the relays are not well secured, vibration during transportation may cause contact problems.

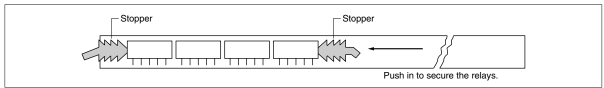


Fig.12 Storage in Magazine Case

(2) Do not use relays that have been dropped.

If an individual relay product falls from the work table, etc. a shock of 1000 G or more is applied to the relay and its functions may be destroyed. Even if the shock is apparently weak, confirm that there is no abnormality before using the relay.

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9. NOTES ON USING SMT RELAYS

(1) Mounting pads

Determine the dimensions of the mounting pads on the printed circuit board taking into consideration such factors as solderability and insulation in order to accommodate the mounting accuracy of the automatic mounter. Use the dimensions of the mounting pads in the catalog.

(2) Solder reflow

The SMT relay is highly resistant to heat. However, solder the relay under the correct temperature conditions so that the full performance of the relay can be realized. The IRS (infrared ray reflow soldering) and VPS (vapor phase soldering: reflow by using latent heat of organic solvent) methods are recommended.

In addition, air reflow soldering may also be used. Whichever soldering method is used, be sure to confirm the temperature conditions for soldering and the influence of soldering on the relay in advance before setting work standards.

(3) Storage

The sealability of a surface-mount relay may be lost if the relay absorbs moisture and is then heated during soldering . Please use relays within 12 months form the data of delivery. (Storage conditions : 30 degree C/60% RH)

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[MEMO]

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Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

[MEMO]

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The information in this document is based on documents issued in March, 2006 at the latest.

The information is subject to change without notice. For actual design-in refer to the latest publications of data sheets, etc., for the most up-date specifications of the device.

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"Standard", "Special", and "Specific". The Specific quality grade applies only to devices developed based on a customer designated "Quality assurance program" for a specific application. The recommended applications of a device depend on its quality grade, as indicated below. Customers must check the quality grade fo each device before using it in a particular application.

Standard:Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots

Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control system, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)

Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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FITRE S.p.A. • Divisione Componenti 20142 Milano • Italia • via Valsolda, 15

telefono: (+39) 02.8959.214 • telefax: (+39) 02.8959.0400 e-mail: fitre.componenti@fitre.it website: www.fitrecomponenti.it

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