



## 15A (1C), 10 A (2C) SPACE SAVING POWER RELAY

# HL RELAYS



## **FEATURES**

• High switching capacity in a compact size

1 Form C (15 A 125 V AC), 2 Form C (10 A 250 V AC)

Rugged construction for tough applications

Long life

Mechanical: Min. 108 operations (DC),

Min.  $5 \times 10^7$  operations (AC)

Electrical: Min.  $5 \times 10^5$  operations (Except for 10 A 250 V AC of 2 Form C)

#### **About Cd-free contacts**

We have introduced Cadmium free type products to reduce Environmental Hazardous Substances.

(The suffix "F" should be added to the part number)

Please replace parts containing Cadmium with Cadmium-free products and evaluate them with your actual application before use because the life of a relay depends on the contact material and load.

RoHS Directive compatibility information http://www.nais-e.com/

#### **SPECIFICATIONS**

#### **Contacts**

Arrangeme	ent		1 Form C	2 Form C	
	act resistanc drop 6 V D0	,	50 mΩ		
Contact ma	aterial		AgSnO <sub>2</sub> type		
	Nominal sw capacity	vitching	15 A 125 V AC, 10 A 250 V AC	10 A 250 V AC	
Rating (resistive)	Max. switch	ning power	AC: 2,500 VA DC: 90 W	AC: 2,500 VA DC: 90 W	
	Max. switch	ning voltage	250 V AC 30 V DC	250 V AC 30 V DC	
	Max. switch	ning current	15 A	10 A	
	Min. switch	ing capacity#1	100 mA, 5 V DC		
	Mechanica	I (at 180 cpm)	5×10 <sup>7</sup> (AC), 10 <sup>6</sup> (DC)		
Expected life	Electrical (resistive)	15 A 125 V AC	5×10⁵	_	
		10 A 250 V AC	5×10 <sup>5</sup>	3×10 <sup>5</sup>	
		3 A 30 V DC	5×10 <sup>5</sup>	5×10 <sup>5</sup>	

mm inch

#### Remarks

- Specifications will vary with foreign standards certification ratings.
- \*1 Measurement at same location as "Initial breakdown voltage" section
- \*2 Detection current: 10 mA
- \*3 Excluding contact bounce time
- \*4 Half-wave pulse of sine wave: 11ms; detection time: 10μs
- \*5 Half-wave pulse of sine wave: 6ms
- \*6 Detection time: 10μs
- \*7 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT

#### Characteristics (at 25°C 77°F, 50% Relative humidity)

Initial breakdown voltage*2 Between contact sets 1,500 Vrms for 1 min.  Between open contacts 1,000 Vrms for 1 min.  Between contacts and coil 2,000 Vrms for 1 min.  Operate time (at nominal voltage) Max. 25 ms (DC type) Max. 25 ms (AC type)  Release time*3 (without diode) Max. 25 ms (DC type) Max. 25 ms (AC type)  Temperature rise, max. (at nominal voltage) Max. 25 ms (AC type)  Temperature rise, max. (at nominal voltage) Max. 25 ms (AC type)  Temperature rise, max. (at nominal voltage) Max. 25 ms (AC type)  Temperature rise, max. (at nominal voltage) Max. 25 ms (AC type)  Temperature rise, max. (at nominal voltage) Max. 80°C  Functional*4 Min. 196 m/s² {20 G}  Destructive*5 Min. 980 m/s² {100 G}  To to 55 Hz at double amplitude of 1 mm  10 to 55 Hz at double amplitude of 2 mm	Max. operating speed			20 cpm		
Between open contacts   1,000 Vrms for 1 min.	Initial insulation resistance*1			Min. 100 MΩ (at 500 V DC)		
voltage*2       Between contacts and coil       2,000 Vrms for 1 min.         Operate time (at nominal voltage)       Max. 25 ms (DC type) Max. 25 ms (AC type)         Release time*3 (without diode) (at nominal voltage)       Max. 25 ms (DC type) Max. 25 ms (AC type)         Temperature rise, max. (at nominal voltage)       Max. 25 ms (AC type)         Shock resistance       Functional*4 Min. 196 m/s² {20 G}         Vibration resistance       Functional*6 To to 55 Hz at double amplitude of 1 mm         Destructive       10 to 55 Hz at double amplitude of 2 mm	Initial Between co		ntact sets	1,500 Vrms for 1 min.		
Operate time (at nominal voltage)  Release time*3 (without diode) (at nominal voltage)  Temperature rise, max. (at nominal voltage)  Shock resistance  Functional*4   Min. 196 m/s² {20 G}  Destructive*5   Min. 980 m/s² {100 G}  To to 55 Hz at double amplitude of 2 mm	breakdown	Between op	en contacts	1,000 Vrms for 1 min.		
Release time (at nominal voltage)  Release time*3 (without diode) (at nominal voltage)  Temperature rise, max. (at nominal voltage)  Shock resistance  Punctional*4  Destructive*5  Nin. 980 m/s² {100 G}  To to 55 Hz at double amplitude of 2 mm	voltage*2	Between co	ntacts and coil	2,000 Vrms for 1 min.		
(at nominal voltage)     Max. 25 ms (AC type)       Temperature rise, max. (at nominal voltage)     Max. 80°C       Shock resistance     Functional*4 Min. 196 m/s² {20 G}       Destructive*5 Min. 980 m/s² {100 G}       Functional*6 at double amplitude of 1 mm       Destructive     10 to 55 Hz at double amplitude of 2 mm	Operate time	(at nominal	voltage)			
(at nominal voltage)       Max. 80°C       Shock resistance     Functional*4     Min. 196 m/s² {20 G}       Destructive*5     Min. 980 m/s² {100 G}       Functional*6     10 to 55 Hz at double amplitude of 1 mm       Destructive     10 to 55 Hz at double amplitude of 2 mm	(at nominal voltage)		iode)	Max. 25 ms (DC type)		
Shock resistance  Destructive*5  Min. 980 m/s² {100 G}  Functional*6  To to 55 Hz at double amplitude of 1 mm  10 to 55 Hz at double amplitude of 2 mm				Max. 80°C		
Vibration resistance  Destructive*5 Min. 980 m/s² {100 G}  Functional*6 10 to 55 Hz at double amplitude of 1 mm 10 to 55 Hz at double amplitude of 2 mm	Shock regists	anoo	Functional*4	Min. 196 m/s <sup>2</sup> {20 G}		
Vibration resistance    Tunctional**   at double amplitude of 1 mm	SHOCK TESISTA	ance	Destructive*5	Min. 980 m/s <sup>2</sup> {100 G}		
Destructive 10 to 55 Hz at double amplitude of 2 mm	Vibration rooi	iotopoo	Functional*6	10 to 55 Hz at double amplitude of 1 mm		
	Vibration resistance		Destructive	10 to 55 Hz at double amplitude of 2 mm		
transport and storage*7 temperature -58°F to +158°F	Conditions for operation, transport and storage*7 (Not freezing and condensing at low temperature)			1		
condensing at low Humidity 5 to 85% R.H.			Humidity	5 to 85% R.H.		
Unit weight Approx. 35 g 1.25 oz	Unit weight			Approx. 35 g 1.25 oz		

## TYPICAL APPLICATIONS

Power station control equipment, refrigerators, building control equipment, office machines, and medical equipment.

<sup>#1</sup> This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

## ORDERING INFORMATION



Contact arrangement	Terminal arrangement	Coil vo	oltage	Contact	material
1: 1 Form C 2: 2 Form C	H: Plug-in HP: PC board HTM: Top mounting L: Light emitting diode wired, plug-in PL: Light emitting diode wired, PC board	AC 6, 12, 24, 4 DC 6, 12, 24, 4	, ,	F: AgSr	nO₂ type

Note: Standard packing Carton: 20 pcs., Case: 200 pcs.

UL/CSA approved type is standard.

# COIL DATA (at 20°C 68°F)

#### DC coils

Coil voltage,	oltage, Pick-up voltage, Drop-		Max. allowable	Coil resistance,	Nominal coil	Operating power, W	
V DC	V DC (max.)	V DC (min.)	voltage, V DC	Ω (±10%)	current, mA	Nominal	Minimum
6	4.8	0.6	6.6	40	150		
12	9.6	1.2	13.2	160	75	0.90	0.58
24	19.2	2.4	26.4	650	37	0.90	0.56
48	38.4	4.8	52.8	2,600	18.5		
110	88.0	11.0	121.0	10,000	10	1.0	0.64

#### AC coils at 60 Hz

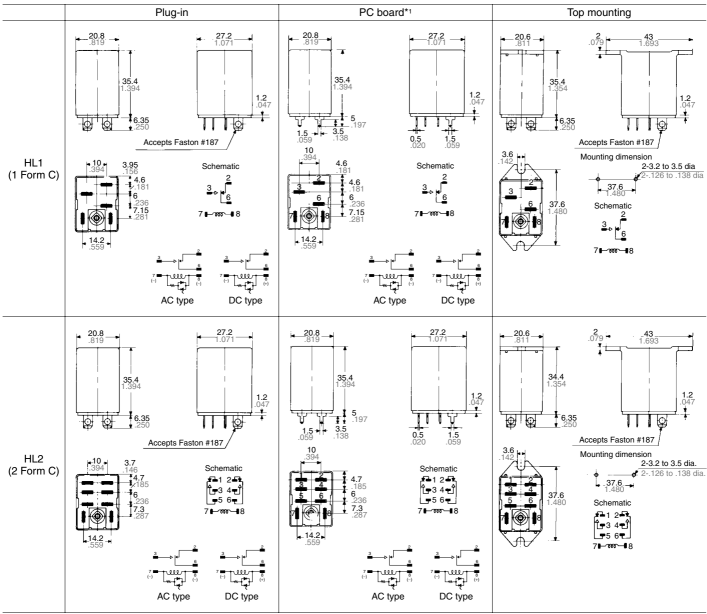
Coil voltage, Pick-up voltage,		Drop-out voltage,	Max. allowable	Nominal coil	Operating power, VA	
V DC	V AC (max.)	V AC (min.)	voltage, V AC	current, mA	Nominal	Minimum
6	4.8	1.8	6.6	200		
12	9.6	3.6	13.2	100		
24	19.2	7.2	26.4	50	1.20	0.77
48	38.4	14.4	52.8	25	1.20	0.77
110/120	88	36	132	10.9/11.9		
220/240	176	72	264	6.0/6.5		

#### Notes:

- 1. The range of coil current is  $\pm 15\%$  for AC (60 Hz),  $\pm 10\%$  for DC, at 20°C.
- 2. The relay may be used in the range of 80% to 110% of the nominal coil voltage. However, it is recommended that the relay be used at 85% to 110% nominal voltage to take temporary voltage variations into consideration.
- 3. Each coil resistance of DC types is the measured value at a coil temperature of 20°C. Please allow a compensation of  $\pm 0.4\%$  resistance for each coil temperature change of  $\pm 1$ °C.
- 4. All AC 240 V types are rated for double coil voltages, both AC 220 V and AC 240 V.
- 5. For use with 220 or 240 V DC, connect a resistor, as suggested below, in series with the 110 V DC relay.

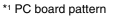
220 V DC 11 kW (5 W)	Voltage	1 Form C, 2 Form C
240 V DC 13 kW (5 W)	220 V DC 240 V DC	11 kW (5 W) 13 kW (5 W)

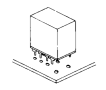
**DIMENSIONS** mm inch

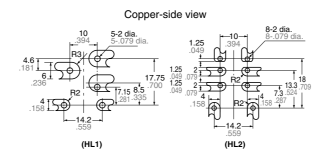


Tolerance: ±0.5 ±.020

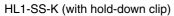
Tolerance:  $\pm 0.1 \pm .004$ 



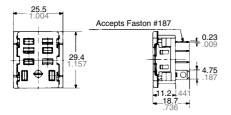




# ACCESSORIES mm inch



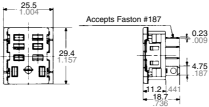




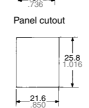


HL2-SS-K (with hold-down clip)

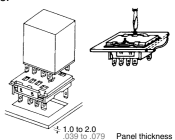




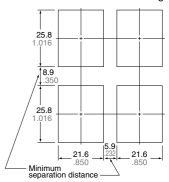
25.8 1.016



Plug-in terminal socket mount Simply insert socket into panel hole and push down as indicated to lock socket in place.



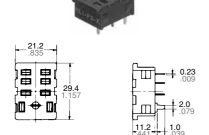
Panel cutout for tandem mounting

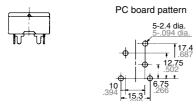


Tolerance: ±0.1 ±.004

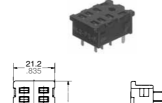
### 2. PC board terminal socket

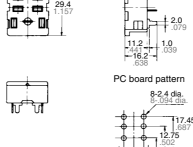
HL1-PS-K



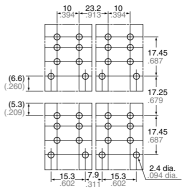


HL2-PS-K





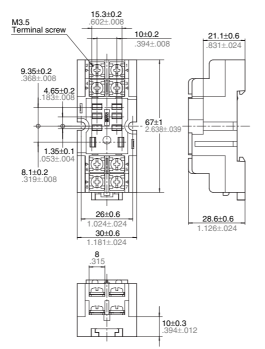
Layout for tandem mounting (2 Form C)



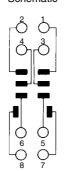
Tolerance: ±0.1 ±.004

# 3. Screw terminal socket for DIN rail assembly

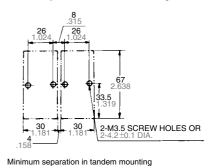
HL2-SFD-K (with hold-down clip)



Schematic



Layout for tandem mounting



Tolerance: ±0.1 ±.004

mm inch

(Remark) Max. continuous current of all HL sockets is 10 A.

# For Cautions for Use, see Relay Technical Information