



A Product to be discontinued. FEATURES

#### 1. High-capacity and long life

Mechanical life is more than 10 million operations and, with electrical life of more than 200,000 operations (resistive load 10 A; inductive load 7.5 A), the relay has excellent inductive load durability.

### 2. Easy mounting and wiring

The terminal arrangement is apparent at a glance and wiring is easy. Moreover, quick tab terminal is also possible.

#### 3. Operation indicator option

Optional operation indicators are available for easy visual confirmation that relays are operating. They simplify maintenance.

#### 4. UL/CSA approved

#### 5. Wide range of sockets and terminal sockets

To enable use with DIN rails, DIN terminal sockets are also available.

# **10 AMP POWER RELAY**

# TYPICAL APPLICATIONS

HP relays enjoy wide use in various applications, particularly in automation controls and remote controls. Applications include:

#### 1. Industrial machinery

For controlling positioning, pressure, and temperature in molding equipment, boilers, pumps, charging pressure equipment, measuring and evaluation equipment, textile machines, etc. 2. Machine tools

Control of positioning and directional change in turning machines, lathes, borers. etc.

#### 3. Food processing packing machines

Automatic control of packing equipment for milk and seafood, bottling, canning, and packaging

### 4. Office equipment

Control of copiers, time recorders, etc. 5. Coin operate machines

Control of food, cigarette, and other vending machines

### 6. Measuring devices and equipment For repeating installation of control

signals and in power amplifiers 7. Generators, transformers and

# power receiving equipment.

Functional parts in protective equipment, functional assistance in automatic adjustment equipment, telemeters and other remote monitoring equipment

# HP RELAYS

#### 8. Control of conveyance equipment

Control panels for elevators, escalators, and other conveyance equipment, control of all kinds industrial transport equipment such as conveyors.

#### 9. Amusement equipment

Control of equipment in amusement parks, etc., control of bowling alley equipment, control of fountains in public parks

#### 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. The Suffix "F" is required only for 4 Form C contact type. The 2 Form C and 3 Form C contact type is originally cadmium-free, the suffix "F" is not required.) 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.

HP   -   -   -     Contact arrangement   2: 2 Form C   3: 3 Form C     3: 3 Form C   4: 4 Form C     Terminal arrangement   Nil: Standard plug-in terminal     TM: TM type (2 Form C only)   M: Direct mounting (3 Form C only)     Operation indication   Nil: Without indication     L:   With indication     Coil voltage   AC 24, 48, 100, (115), 200, (220), (240) V     DC 12, 24, 48, 100, (110) V     Contact material     F: 4 Form C, Silver alloy (cadmium-free)     Nil: 2 Form C, 3 Form C (Silver)     With LED indicator type     Coil voltage: 12, 24 V AC 12, 24, 48 V DC	ORDERING INFORMATION
2: 2 Form C 3: 3 Form C 4: 4 Form C Terminal arrangement Nil: Standard plug-in terminal TM: TM type (2 Form C only) M: Direct mounting (3 Form C only) Operation indication Nil: Without indication L: With indication Coil voltage AC 24, 48, 100, (115), 200, (220), (240) V DC 12, 24, 48, 100, (110) V Contact material F: 4 Form C, Silver alloy (cadmium-free) Nil: 2 Form C, 3 Form C (Silver) With LED indicator type Coil voltage: 12, 24 V AC 12, 24, 48 V DC	HP
Nil: Standard plug-in terminal     TM: TM type (2 Form C only)     M: Direct mounting (3 Form C only)     Operation indication     Nil: Without indication     L: With indication     Coil voltage     AC 24, 48, 100, (115), 200, (220), (240) V     DC 12, 24, 48, 100, (110) V     Contact material     F: 4 Form C, Silver alloy (cadmium-free)     Nil: 2 Form C, 3 Form C (Silver)     With LED indicator type     Coil voltage: 12, 24 V AC 12, 24, 48 V DC	2: 2 Form C 3: 3 Form C
Nil: Without indication     L: With indication     Coil voltage     AC 24, 48, 100, (115), 200, (220), (240) V     DC 12, 24, 48, 100, (110) V     Contact material     F: 4 Form C, Silver alloy (cadmium-free)     Nil: 2 Form C, 3 Form C (Silver)     With LED indicator type     Coil voltage: 12, 24 V AC     12, 24, 48 V DC	Nil: Standard plug-in terminal   TM: TM type (2 Form C only)
AC 24, 48, 100, (115), 200, (220), (240) V DC 12, 24, 48, 100, (110) V Contact material F: 4 Form C, Silver alloy (cadmium-free) Nil: 2 Form C, 3 Form C (Silver) With LED indicator type Coil voltage: 12, 24 V AC 12, 24, 48 V DC	Nil: Without indication
F: 4 Form C, Silver alloy (cadmium-free) Nil: 2 Form C, 3 Form C (Silver) With LED indicator type Coil voltage: 12, 24 V AC 12, 24, 48 V DC	AC 24, 48, 100, (115), 200, (220), (240) V
Coil voltage: 12, 24 V AC 12, 24, 48 V DC	F: 4 Form C, Silver alloy (cadmium-free)
With neon lamp type Coil voltage: 100, 115, 200, 220, 240 V AC 100, 110 V DC	Coil voltage: 12, 24 V AC 12, 24, 48 V DC With neon lamp type

# TYPES

#### 1. Plug-in type

Call veltage	2 Form C	3 Form C	4 Form C
Coil voltage	Part No.	Part No.	Part No.
24V AC	HP2-AC24V	HP3-AC24V	HP4-AC24V-F
48V AC	HP2-AC48V	HP3-AC48V	HP4-AC48V-F
100V AC	HP2-AC100V	HP3-AC100V	HP4-AC100V-F
115V AC	HP2-AC115V	HP3-AC115V	HP4-AC115V-F
200V AC	HP2-AC200V	HP3-AC200V	HP4-AC200V-F
220V AC	HP2-AC220V	HP3-AC220V	HP4-AC220V-F
240V AC	HP2-AC240V	HP3-AC240V	HP4-AC240V-F
12V DC	HP2-DC12V	HP3-DC12V	HP4-DC12V-F
24V DC	HP2-DC24V	HP3-DC24V	HP4-DC24V-F
48V DC	HP2-DC48V	HP3-DC48V	HP4-DC48V-F
100V DC	HP2-DC100V	HP3-DC100V	HP4-DC100V-F
110V DC	HP2-DC110V	HP3-DC110V	HP4-DC110V-F

Standard packing (2 Form C): Carton: 20 pcs.; Case: 100 pcs. Standard packing (3 Form C, 4 Form C): Carton: 10 pcs.; Case: 50 pcs.

#### 2. Plug-in type (with LED indication)

	Collystere	2 Form C	3 Form C	4 Form C	
	Coil voltage	Part No.	Part No.	Part No.	
Vith LED indication	24V AC	HP2-L-AC24V	HP3-L-AC24V	HP4-L-AC24V-F	
	100V AC	HP2-L-AC100V	HP3-L-AC100V	HP4-L-AC100V-F	
With neon lamp	115V AC	HP2-L-AC115V	HP3-L-AC115V	HP4-L-AC115V-F	
	200V AC	HP2-L-AC200V	HP3-L-AC200V	HP4-L-AC200V-F	
	220V AC	HP2-L-AC220V	HP3-L-AC220V	HP4-L-AC220V-F	
	240V AC	HP2-L-AC240V	HP3-L-AC240V	HP4-L-AC240V-F	
	12V DC	HP2-L-DC12V	HP3-L-DC12V	HP4-L-DC12V-F	
Nith LED indication	24V DC	HP2-L-DC24V	HP3-L-DC24V	HP4-L-DC24V-F	
	48V DC	HP2-L-DC48V	HP3-L-DC48V	HP4-L-DC48V-F	
With near lama	100V DC	HP2-L-DC100V	HP3-L-DC100V	HP4-L-DC100V-F	
With neon lamp	110V DC	HP2-L-DC110V	HP3-L-DC110V	HP4-L-DC110V-F	

Standard packing (2 Form C): Carton: 20 pcs.; Case: 100 pcs. Standard packing (3 Form C, 4 Form C): Carton: 10 pcs.; Case: 50 pcs.

#### 3. TM type and Direct mount type

Quil weltere	2 Form C (TM type)	3 Form C (direct mount type)	
Coil voltage	Part No.	Part No.	
24V AC	HP2-TM-AC24V	HP3-M-AC24V	
48V AC	HP2-TM-AC48V	HP3-M-AC48V	
100V AC	HP2-TM-AC100V	HP3-M-AC100V	
115V AC	HP2-TM-AC115V	HP3-M-AC115V	
200V AC	HP2-TM-AC200V	HP3-M-AC200V	
220V AC	HP2-TM-AC220V	HP3-M-AC220V	
240V AC	HP2-TM-AC240V	HP3-M-AC240V	
12V DC	HP2-TM-DC12V	HP3-M-DC12V	
24V DC	HP2-TM-DC24V	HP3-M-DC24V	
48V DC	HP2-TM-DC48V	HP3-M-DC48V	
100V DC	HP2-TM-DC100V	HP3-M-DC100V	
110V DC	HP2-TM-DC110V	HP3-M-DC110V	

Standard packing: Carton: 10 pcs.; Case: 50 pcs.

#### 4. Direct mount type (with LED indication)

	Coil voltage	3 Form C
	Coll voltage	Part No.
	100V AC	HP3-ML-AC100V
	115V AC	HP3-ML-AC115V
	200V AC	HP3-ML-AC200V
With neon lamp	220V AC	HP3-ML-AC220V
	240V AC	HP3-ML-AC240V
	100V DC	HP3-ML-DC100V
	110V DC	HP3-ML-DC110V

Standard packing: Carton: 10 pcs.; Case: 50 pcs.

Notes: 1. Standard packaging is handled in units of inner cartons. Please specify if you require inner cartons to be boxed.

2. Sockets, terminal sockets and installation brackets are not included. Please order these separately.

3. For products compliant with international standards, please refer to the standards chart.

# RATING

### 1. Coil data

1) AC coils

Contact	Nominal coil	Nominal c (m	oil current		operating r (VA)	Induc (ł	tance H)	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Max. allowable voltage					
arrangement voltage	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	(at 20°C 66°F)	(at 20°C 68°F)	(at 20°C 68°F)						
	24V AC	94mA	78mA	2.25VA	1.9VA	0.753	0.776								
	48V AC	46.5mA	39mA	2.23VA	1.9VA	3.055	3.106								
2 Form C 115V AC	25.3mA	21mA	2.36VA	2.1VA	12.60	12.03	80%V or less of	30%V or more of	4400()/ -6						
	115V AC	23.1mA	18mA	2.31VA	2.1VA	16.70	15.83		nominal voltage	110%V of nominal voltage					
	200V AC	12.4mA	11mA	2.48VA	2.2VA	48.03	45.81		(Initial)	nominal voltage					
	220V AC	10.6mA	9.5mA	2.34VA	2.1VA	61.28	57.90								
	240V AC	10.0mA	9.0mA	2.40VA	2.2VA	69.00	66.26								
	24V AC	148.7mA	130mA	3.56VA	3.1VA	0.0494	0.475								
	48V AC	74.2mA	65mA	3.56VA	3.1VA	1.976	1.899			of 110%// of					
	100V AC	36.4mA	32mA	3.64VA	3.2VA	8.500	8.038	80%V or less of	f 30%V or more of						
3 Form C	115V AC	32.5mA	28.5mA	3.74VA	3.3VA	10.79	10.36	nominal voltage nominal voltage (Initial) (Initial)	110%V of nominal voltage						
	200V AC	18.2mA	16mA	3.65VA	3.2VA	33.53	32.10								
	220V AC	16.0mA	14.2mA	3.54VA	3.1VA	41.35	39.32								
	240V AC	15.8mA	13.9mA	3.79VA	3.3VA	45.94	44.05								
	12V AC	456mA	400mA	5.47VA	4.8VA	0.080	0.077								
	24V AC	229mA	200mA	5.49VA	4.8VA	0.320	0.309								
	48V AC	108mA	95mA	5.18VA	4.6VA	1.348	1.292								
4 Form C	100V AC	57.3mA	50mA	5.73VA	5.0VA	5.348	5.156	80%V or less of nominal voltage	30%V or more of	110%V of					
	115V AC	47.6mA	42mA	5.47VA	4.8VA	7.264	6.953	(Initial)	nominal voltage (Initial)	nominal voltage					
	200V AC	28.5mA	25mA	5.69VA	5.0VA	21.27	20.45	]							
	220V AC	23.8mA	21mA	5.24VA	4.6VA	27.75	26.57	]							
	240V AC	23.3mA	20.5mA	5.58VA	4.9VA	30.98	29.75								

#### 2) DC coils (20°C 68°F)

Contact arrangement	Nominal coil voltage	Nominal coil current (mA)	Nominal operating power (W)	Coil resistance (Ω)	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Max. allowable voltage (at 20°C 68°F)
	12V DC	109mA	1.3W	110Ω			
24V DC 2 Form C 48V DC 100V DC	54.5mA	1.3W	440Ω	80%V or less of	15%V or more of		
	26.7mA	1.3W	1,800Ω	nominal voltage	nominal voltage	110%V of nominal voltage	
	14.9mA	1.5W	6,700Ω	(Initial)	(Initial)	nominal voltage	
	110V DC	15.0mA	1.7W	7,300Ω			
	12V DC	120mA	1.4W	100Ω	80%V or less of 15%V or		e of
	24V DC	60mA	1.4W	400Ω		15%V or more of	
3 Form C	48V DC	31mA	1.5W	1,560Ω	nominal voltage   nominal voltage		110%V of nominal voltage
	100V DC	15.6mA	1.6W	6,400Ω	(Initial)	nitial) (Initial)	nominal voltage
	110V DC	14.9mA	1.6W	7,450Ω			
	12V DC	127mA	1.5W	95Ω			
	24V DC	63mA	1.5W	380Ω	80%V or less of	15%V or more of	
4 Form C	48V DC	32.0mA	1.5W	1,500Ω	nominal voltage	nominal voltage	110%V of nominal voltage
	100V DC	16.3mA	1.6W	5,950Ω	(Initial)	(Initial)	nominal voltage
	110V DC	15.7mA	1.7W	7,000Ω			

Notes: 1. The rated current area is ±15% (60Hz) [AC coils],. ±10% (20°C) [DC coils] 2. The coil resistance for DC operation is the value measured when the coil temperature is 20°C 68°F. Compensate ±0.4% for every ±1°C change in temperature. 3. The relay operates in a range of 80% to 110% V of the voltage rating, but ideally, in consideration of temporary voltage fluctuations, it should be operated at the rated voltage. In particular, for AC operation, if the impressed voltage drops to 80% V or more below the rated voltage, humming will occur and a large current will

flow leading possibly to coll burnout. 4. For use with 200 V DC, connect a  $6.7k\Omega$  (10W) resistor, in series, to the 100 V DC relay [3 Form C type is  $.6.4k\Omega$  (5W); 4 Form C type is  $.6.2k\Omega$  (10W)].

5. As a general rule, only a pure DC voltage should be used for the coil drive. However, a DC power supply that contains ripples has characteristics that differ from pure DC. Therefore, please verify characteristics (operate voltage, release voltage, humming) using the actual circuit that will be used.

# 2. Specifications

Characteristics		Item	Specifications
	Arrangement		2 Form C, 3 Form C, 4 Form C
Contact	Initial contact resista	nce, max	Max. 15 mΩ (By voltage drop 6 V DC 1A)
Contact	Contact motorial	2 Form C, 3 Form C	Ag
Rating	Contact material	4 Form C	Ag alloy (cd free)
Detine	Arrangement     Initial contact resistance, max     Contact material   2 Form C, 3 Form     Arrangement   4 Form C     Contact material   2 Form C, 3 Form     Arrangement   4 Form C     Nominal switching capacity   Min. switching capacity (Reference value     Insulation resistance (Initial)   Between open cor     Breakdown voltage (Initial)   Between contact s     Between contact s   Between contact s     Temperature rise   Operate time*2     Release time*2   Functional     Destructive   Vibration resistance     Vibration resistance   Functional     Destructive   Destructive		10A 250V AC (resistive load)
Rating	Min. switching capac	city (Reference value)⁺¹	100mA 5V DC
		(Initial)	Min. $100M\Omega$ (at 500V DC) Measurement at same location as "Initial breakdown voltage" section.
	Electrical (Initial)	Between open contacts	1,000 Vrms for 1min (2 Form C, 4 Form C). 2,000 Vrms for 1min (3 Form C) (Detection current: 10mA.)
		Between contact sets	1,500 Vrms for 1min (2 Form C, 4 Form C). 2,000 Vrms for 1min (3 Form C) (Detection current: 10mA.)
Electrical characteristics		Between contact and coil	1,500 Vrms for 1min (2 Form C, 4 Form C). 2,000 Vrms for 1min (3 Form C) (Detection current: 10mA.)
	Temperature rise	•	Max. 65°C (By temperature method, at 40°C, nominal current)
	Operate time*2		Max. 25ms (2 Form C), Max.30ms (3 Form C, 4 Form C) (Nominal voltage applied to the coil, excluding contact bounce time.)
	Release time*2		Max. 25ms (2 Form C), Max.30ms (3 Form C, 4 Form C) (Nominal voltage applied to the coil, excluding contact bounce time.) (without diode)
	Oh a alv na siatan a a	Functional	Min. 98 m/s <sup>2</sup> (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)
Mechanical	Shock resistance	Destructive	Min. 980 m/s <sup>2</sup> (Half-wave pulse of sine wave: 6 ms.)
characteristics	Vibratian registeres	Functional	10 to 55 Hz at double amplitude of 1 mm (Detection time: 10µs.)
	Vibration resistance	Destructive	10 to 55 Hz at double amplitude of 2 mm
Expected life			Min. 10 <sup>7</sup>
Conditions	Conditions for operat	tion, transport and storage⁺³	Ambient temperature: $-50^{\circ}$ C to $+40^{\circ}$ C $-58^{\circ}$ F to $+104^{\circ}$ F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)
	Max. Operating spee	ed	20 cpm (at max. rating)
Unit weight	1		2 Form C: approx. 60g 2.12oz, 3 Form C: approx. 100g 3.53oz, 4 Form C: approx. 125g 4.41oz

\*1 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.

\*2For the AC coil types, the operate/release time will differ depending on the phase. \*3The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

#### 3. Electrical life

#### 1) AC load

Voltage	125	/ AC	250	/ AC	Expected life
Load	Resistive (A) (cosφ=1)	Inductive (A) (cosφ=0.4)	Resistive (A) (cosq=1)	Inductive (A) (cosφ=0.4)	Expected life
	—	—	10	7.5	Min. 2×10⁵
Current	10	7.5	7.5	5	Min. 5×10⁵
Current	5	3	3	2	Min. 106
	1	0.7	0.6	0.4	Min. 2×106

Note: When the electromagnet or exciting coil (Solenoid, etc.) is the load, the value of motor or lamp load is applicable.

#### 2) DC load

)/=!!====	0.00	P6	405	( D0		
Voltage	24V DC		125	/ DC	Expected life	
Load	Resistive (A)	Inductive (A)	Resistive (A)	Inductive (A)	Expected life	
	—	7	—	—	Min. 2×10 <sup>5</sup>	
Current	7.5	5	0.5	0.4	Min. 5×10⁵	
Current	5	3	0.3	0.2	Min. 106	
	1	0.6	0.1	0.06	Min. 2×106	

Notes:

1. 2.

For DC inductive loads, use an arc suppressing circuit. Cautions at DC load use: when used under a DC load operating at high repetition rate with considerable arcing, corrosion of the contacts and/or the contact blades is likely to occur.

#### 4. Life of LED and neon lamp (with operation indication)

Neon lamp

	Continuous	Use rating (ON time) 50%
With neon lamp	25,000 hours (approx. 3 years)	Approx. 6 years
With LED indication	50,000 hours (approx. 5.5 years)	100,000 hours (approx. 11 years)

(+)

Schematic

Coil terminal No.)

Schematic

0000

Protection\_diode (Coil terminal No.)

LED

(-)

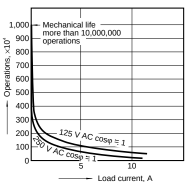
With neon lamp



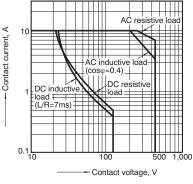
With LED indication

# **REFERENCE DATA**

1. Life curve



#### 2. Max. switching capacity

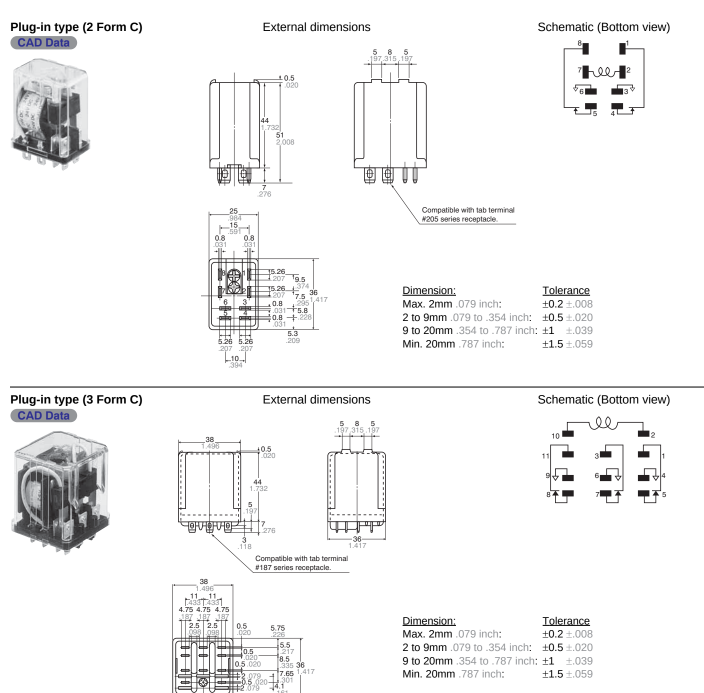


#### Coil terminal No. and polarity (DC type)

	Polarity	HP2	HP3	HP4
Terminal	(+)	7	10	10
No.	(-)	2	2	1

**DIMENSIONS**(mm inch)

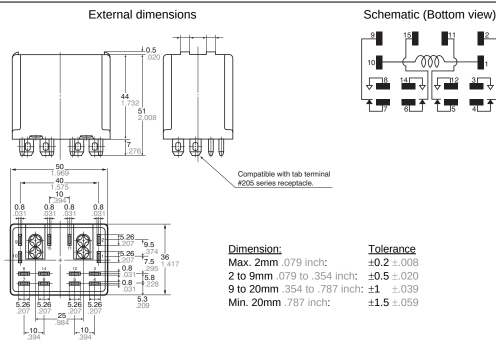
Download **CAD Data** from our Web site.

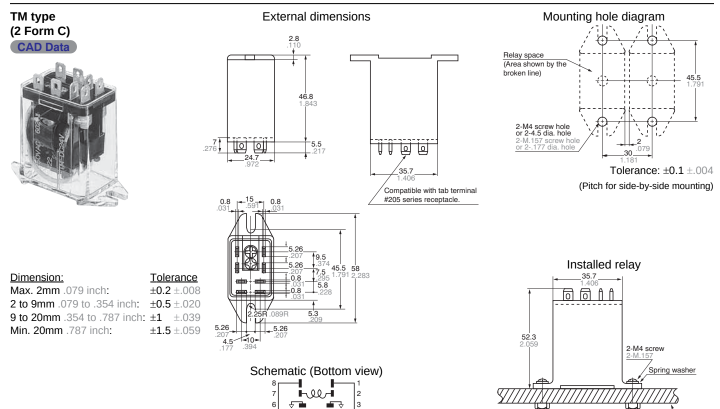


# Discontinued as of August 31, 2012

#### Plug-in type (4 Form C) CAD Data





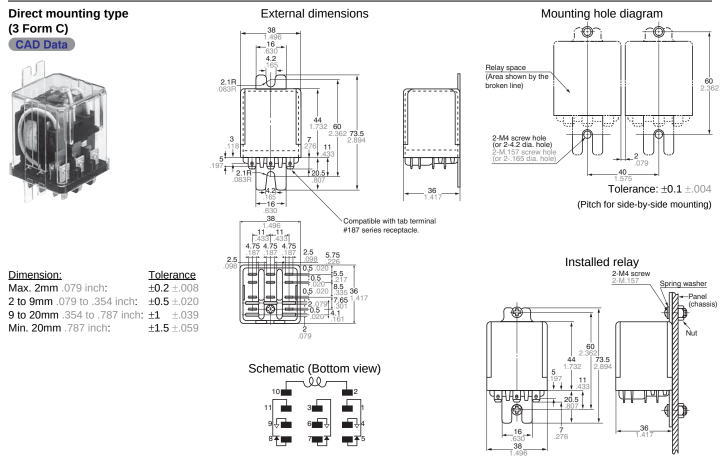


5

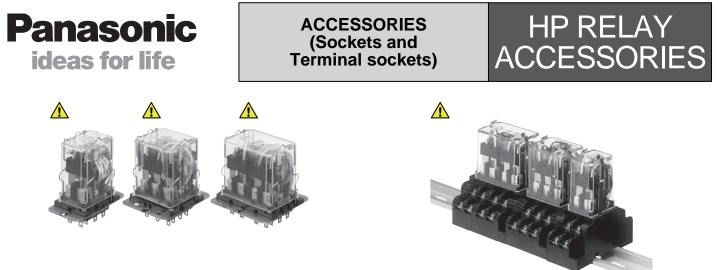
Nut Panel (chassis)

HP





For Cautions for Use, see Relay Technical Information.



Socket for rectangular hold boring

Terminal socket for DIN rail assembly

▲ Products to be discontinued.

# **TYPES**

# For DIN rail terminal sockets, hold-down clip included. For square hole sockets, powerful hold-down clip included.

Туре	No. of poles	Item	Part No.	Packing quantity	
				Carton	Case
Square hole socket	2-pole	HP2-square hole socket	HP2-SRS	20 pcs.	100 pcs.
	3-pole	HP3-square hole socket	HP3-SRS	10 pcs.	50 pcs.
	4-pole	HP4-square hole socket	HP4-SRS	10 pcs.	50 pcs.
DIN rail terminal socket	2-pole	HP2-DIN terminal socket	HP2-SFD	10 pcs.	50 pcs.
	3-pole	HP3-DIN terminal socket	HP3-SFD	10 pcs.	50 pcs.
	4-pole	HP4-DIN terminal socket	HP4-SFD	5 pcs.	25 pcs.
Common part	2/3/4-pole (common)	HP-hold down clip for socket	AW5806	_	50 pcs.

Note: Socket and terminal socket conform to UL, CSA as standard.

# DIMENSIONS (Unit: mm inch)

### 1. Socket for rectangular hold boring (hold-down clip included)

HP2-Socket (HP2-SRS)



0

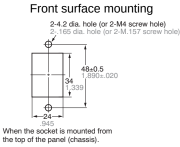
₽

62

Г 

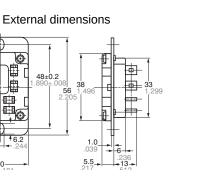
田田

**4.1⊣** .161



Tolerance: ±0.1 ±.004

#### Rear surface mounting

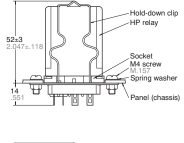


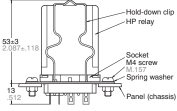
General tolerance: ±0.1 ±.004

39 4.2 When the socket is mounted from below the panel (chassis).

Tolerance: ±0.1 ±.004

Mounting dimensions





Notes: 1. Optimum space-saving panel cut-out. 2. Can be mounted from either the front or the rear of the panel.

3. Hold-down clip is included in package.

HP3-Socket (HP3-SRS)

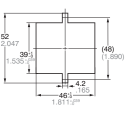
30-1.181



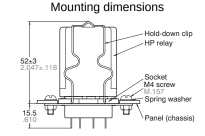
Front surface mounting -4.2±0.1 dia. hole (or M4 screw hole) or M.157 screw 48±0.5 990±.020 **31** 1.220+/  $\phi$ -31±3-

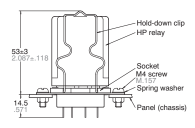
Tolerance: ±0.1 ±.004

#### Rear surface mounting



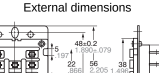
Tolerance: ±0.1 ±.004

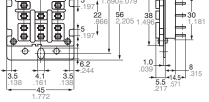




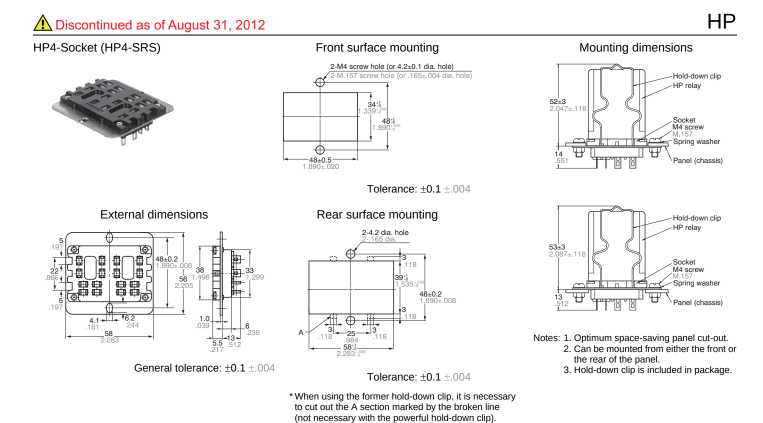
Notes: 1. Optimum space-saving panel cut-out. 2. Can be mounted from either the front or the rear of the panel.

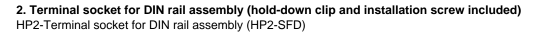
3. Hold-down clip is included in package.

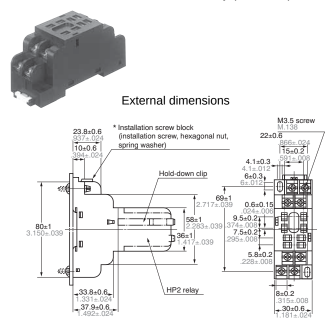




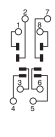
General tolerance: ±0.1 ±.004



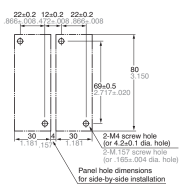




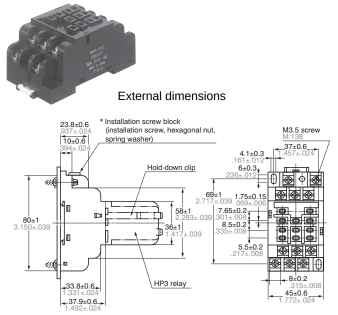
Notes: 1. For direct mounting, use the included installation screw block. 2. A hold-down clip is included with the terminal socket. Schematic



#### Mounting hole diagram

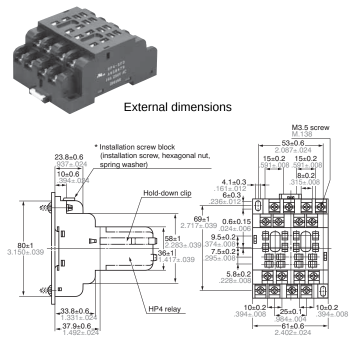


HP3-Terminal socket for DIN rail assembly (HP3-SFD)

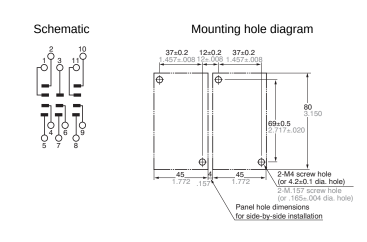


Notes: 1. For direct mounting, use the included installation screw block. 2. A hold-down clip is included with the terminal socket.

HP4-Terminal socket for DIN rail assembly (HP4-SFD)



Notes: 1. For direct mounting, use the included installation screw block. 2. A hold-down clip is included with the terminal socket.



 Schematic
 Mounting

 2 16 17 10 

 2 16 17 10 

 2 16 17 10 

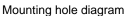
 3 12 16 172 

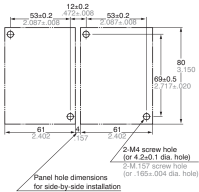
 3 12 14 8 

 3 12 14 8 

 5 6 7 9 

 4 2.402 157





# NOTES

1. There are two types of HP relay: plugin and direct mounting (HP2-TM and HP3-M only).

Avoid use of direct mounting types in sockets or terminal sockets.

Note: Mounting measurements for direct mounting types (HP2-TM and HP3-M) are shown in the drawing on page 7.

2. The terminals are compatible with tab terminals. Consequently, for direct mounting types, in addition to soldering, AMP terminals can be used.

Part number	Compatible tab terminal		
HP2	#205 series		
HP3	#187 series		
HP4	#205 series		

3. When tightening the fixing screws of direct mounting types, use washers to prevent damage or distortion.

The optimum torque range is 0.49 to 0.69 N·m, (5 to 7 kgf·cm).

To prevent loosening of direct mounting types, terminal sockets and sockets, etc., when fixing the screws, use spring washers, etc. Moreover, wiring (soldering), should be done with care while ensuring strong connections. 4. When tightening terminal socket fixing screws, to prevent damage, the optimum torque range should be 0.784 to 0.98 N-m, (8 to 10 kgf·cm). 5. Avoid use in adverse conditions, such as where the relay will be subjected to strong vibrations or shock, where there is exposure to harmful gas, or where ambient temperatures are high (more than 40°C).

#### 6. Use in DC load

Abnormal wear of the contacts and contact springs will occur when the switching frequency is high and there are large arcs. In particular, if high-frequency operation in hot or humid conditions is intended, use arc-suppressing circuits. 7. There is no particular specification for HP relay mounting orientation.

8. Do not insert or remove relays into or out of live circuits.

For Cautions for Use, see Relay Technical Information.