# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

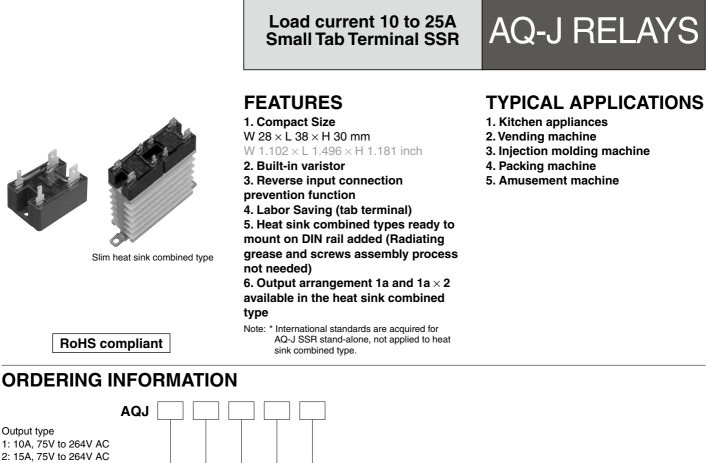
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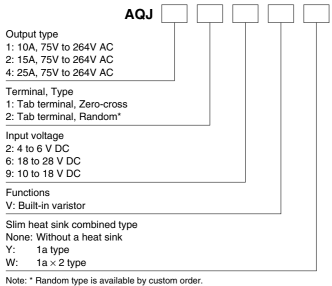


# anasonīc

# **Automation Controls Catalog**

UL (60950-1) reinforced church transmission compliant





# **TYPES**

#### 1. AQ-J Solid State Relays

Туре	Load current	Load voltage	Input voltage	Part No.
			4 to 6V DC	AQJ112V
	10A		10 to 18V DC	AQJ119V
			18 to 28V DC	AQJ116V
Zero-cross*			4 to 6V DC	AQJ212V
	15A	75V to 264V AC	10 to 18V DC	AQJ219V
			18 to 28V DC	AQJ216V
			4 to 6V DC	AQJ412V
	25A		10 to 18V DC	AQJ419V
			18 to 28V DC	AQJ416V

Standard Packing; carton: 10 pcs., case: 200 pcs. Note: Random type also available. Please inquire.

#### 2. AQ-J Slim Heat Sink Combined Type

Output configuration	Туре	Load current	Load voltage	Input voltage	Part No.
		10A		4 to 6V DC	AQJ112VY
				10 to 18V DC	AQJ119VY
10				18 to 28V DC	AQJ116VY
1a				4 to 6V DC	AQJ412VY
	Zero-cross*	20A	- 75V to 264V AC	10 to 18V DC	AQJ419VY
				18 to 28V DC	AQJ416VY
1a×2		10A (per 1a)		4 to 6V DC	AQJ112VW
				10 to 18V DC	AQJ119VW
				18 to 28V DC	AQJ116VW
				4 to 6V DC	AQJ412VW
		15A (per 1a)		10 to 18V DC	AQJ419VW
		(per la)		18 to 28V DC	AQJ416VW

Standard Packing; no carton, case: 10 pcs. Note: \* Random type also available. Please inquire.

#### 3. Accessories

Туре	Part No.	Packaged quantity
Slim heat sink (28mm wide) (Mountable on a DIN rail)	AQP-HS-SJ10A	No carton, 10 in a case
Slim heat sink (45mm wide) (Mountable on a DIN rail)	AQP-HS-SJ20A	No carton, 8 in a case
Standard heat sink (10A and 15A)	AQP-HS-J10A	5 in a carton, 20 in a case
Standard heat sink (25A only)	AQP-HS-J25A	No carton, 5 in a case
DIN rail mounting plate	AQP-DPJ	No carton, 50 in a case
Mounting rail	AT8-DLA1	1 in a carton, 100 in a case
Fastening plate	AT8-DLE	1 in a carton, 200 in a case

#### RATING

#### 1. Ratings (Test sample: AQ-J stand-alone, Measurement condition: at 20°C 68°F, input ripple: 1% or less) 1) Input side

Part No.	AQJ112V	AQJ119V	AQJ116V
Fait No.	AQJ112V AQJ212V	AQJ219V	AQJ216V
Item	AQJ412V	AQJ419V	AQJ416V
Rated voltage	5V DC	12V DC	24V DC
Input voltage	4 to 6V DC	10 to 18V DC	18 to 28V DC
Input impedance	Approx. 0.26kΩ	Approx. 0.8kΩ	Approx. 1.6kΩ
Drop-out voltage	Min. 1V DC		

Note: Refer to REFERENCE DATA "3. Input current vs. input voltage characteristics".

#### 2) Output side

Part No.	AQJ112V	AQJ212V	AQJ412V
	AQJ119V	AQJ219V	AQJ419V
Item	AQJ116V	AQJ216V	AQJ416V
Max. load current*1	10A	15A	25A
Load voltage	75 to 264V AC		
Frequency	45Hz to 65Hz		
Non-repetitive surge current	100A 150A 250A		
"OFF-state" leakage current	Max. 5mA		
"ON-state" voltage drop	Max. 1.6V		
Min. load current*2	50mA		

Notes: \*1. Refer to REFERENCE DATA "1. Load current vs. ambient temperature".

\*2. When the load current is less than the rated minimum load current, please refer to "Cautions for Use".

#### 2. Ratings (Test sample: AQ-J slim heat sink combined type, Measurement condition: at 20°C 68°F, input ripple: 1 % or less) 1) Input side

Part No.	AQJ112V(Y·W) AQJ412V(Y·W)	AQJ119V(Y·W) AQJ419V(Y·W)	AQJ116V(Y·W) AQJ416V(Y·W)
Rated voltage	5V DC	12V DC	24V DC
Input voltage	4 to 6V DC	10 to 18V DC	18 to 28V DC
Input impedance	Approx. 0.26kΩ	Approx. 0.8kΩ	Approx. 1.6kΩ
Drop-out voltage	Min. 1V DC		

Note: Refer to REFERENCE DATA "3. Input current vs. input voltage characteristics".

#### 2) Output side

Part	No. AQJ112VY	AQJ412VY	AQJ112VW	AQJ412VW
	AQJ119VY	AQJ419VY	AQJ119VW	AQJ419VW
Item	AQJ116VY	AQJ416VY	AQJ116VW	AQJ416VW
Output arrangement	1	a	1a	×2
Max. load current*1	10A	20A	10A	15A
Load voltage		75 to 264V AC		
Frequency		45Hz to 65Hz		
Non-repetitive surge current*2	100A	250A	100A	250A
"OFF-state" leakage current		Max. 5mA		
"ON-state" voltage drop		Max. 1.6V		
Min. load current*3		50mA		

Notes: \*1. Refer to REFERENCE DATA "3. Input current vs. input voltage characteristics".

\*2. Refer to REFERENCE DATA "1. Load current vs. ambient temperature".

\*3. When the load current is less than the rated minimum load current, please refer to "Cautions for Use".

#### 3. Characteristics (Measurement condition: at 20°C 68°F, input ripple: 1% or less)

Item	Characteristics	Remarks
Operate time	Max. 1/2 cycle of voltage sine wave + 1ms	
Release time	Max. 1/2 cycle of voltage sine wave + 1ms	
Insulation resistance	Min. 100M $\Omega$ between input, output and case	at 500 V DC
Dreakdawa yakaza	3,000 Vrms between input and output	for the
Breakdown voltage	2,500 Vrms between input, output and case	for 1min.
Vibration resistance	SSR stand-alone: 10 to 55Hz, double amplitude of 1.5mm Slim heat sink combined type: 10 to 55Hz, double amplitude of 0.75mm	X, Y, Z axes
Shock resistance	SSR stand-alone: Min. 980m/s <sup>2</sup> Slim heat sink combined type: Min. 197m/s <sup>2</sup>	X, Y, Z axes
Ambient temperature	<b>−30 to +80°C</b> −22 to +176°F	Non-condensing at low temperatures
Storage temperature	-30 to +100°C -22 to +212°F	Non-condensing at low temperatures
Operational method	Zero-cross (Turn ON and Turn OFF)	

#### **REFERENCE DATA**

#### (1) AQ-J Solid State Relays

Tested condition:

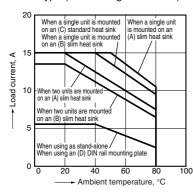
1) If attached to a heat sink, use a heat conductive compound (Ex. Momentive Performance Materials Inc. YG6111 or TSK5303) of similar coating to improve cooling 2) Without external heat sink

If the mounting surface is not metallic and a heat sink is not used, expose the bottom surface and plate surface to improve heat dissipation.

3) The current value is per 1a.

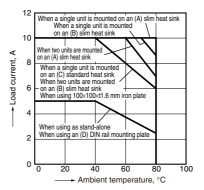
(A) slim heat sink	AQP-HS-SJ20A
(B) slim heat sink	AQP-HS-SJ10A
(C) standard heat sink	AQP-HS-J10A
(D) DIN rail mounting plate	AQP-DPJ
(E) standard heat sink	AQP-HS-J25A

#### (2)-2. 15 A type (when using a heat sink)

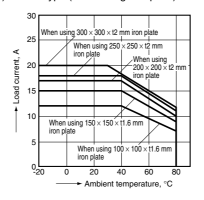


#### 1. Load current vs. ambient temperature Use load current within range specified in the figure below

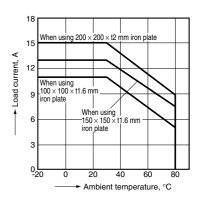
(1) 10 A type (when using heat sink or iron plate)



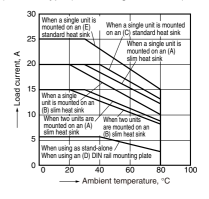
(3)-1.25 A type (when using iron plate)



(2)-1. 15 A type (when using iron plate)

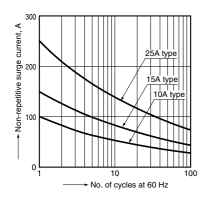


#### (3)-2. 25 A type (when using a heat sink)



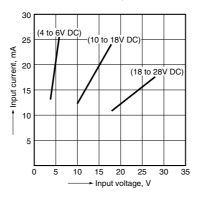
-3-

#### 2. Non-repetitive surge current vs. carrying time



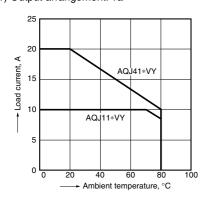
#### 3. Input current vs. input voltage characteristics

(10A, 15A and 25A common)

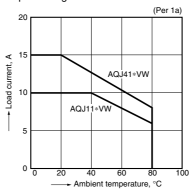


Use load current within range specified in the figure below

#### (2) AQ-J Slim Heat Sink Combined Type 1. Load current vs. ambient temperature characteristics (1) Output arrangement: 1a

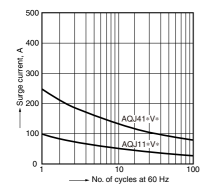


### (2) Output arrangement: $1a \times 2$

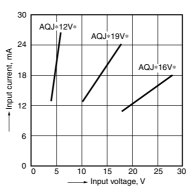


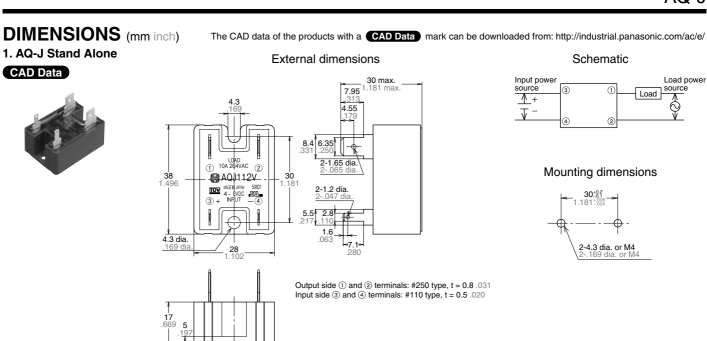
Note: When two contacts are operated simultaneously. In the case of a single-contact operation, the rating of (1) AQJ11\*VY, AQJ41\*VY applies.

#### 2. Surge current vs. carrying time characteristics



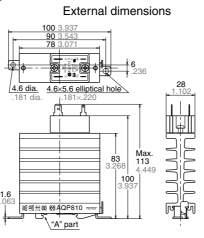
#### 3. Input current vs. input voltage characteristics



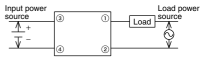


#### 2.-(1) AQ-J Slim Heat Sink Combined Type Output Arrangement: 1a

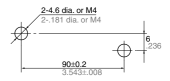




Schematic



#### Mounting dimensions (Top view)



Note: When using on a DIN rail, please install so that the "A" part is on top.

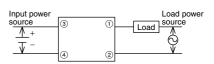
# 2.-(2) AQ-J Slim Heat Sink Combined Type Output Arrangement: 1a $\times$ 2



Note: When using on a DIN rail, please install so that the "A" part is on top.

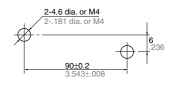
# External dimensions

Schematic



Note: Use caution for AQ-J terminal numbers.

#### Mounting dimensions (Top view)

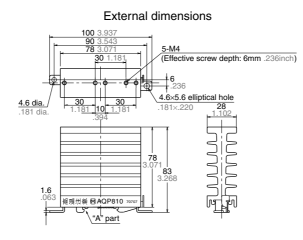


-5-

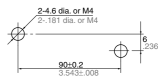
#### ACCESSORIES (mm inch) AQP-HS-SJ10A Slim Heat Sink

#### CAD Data





#### Mounting dimensions (Top view)



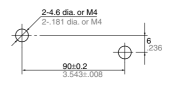
Note: When using on a DIN rail, please install so that the "A" part is on top.

#### AQP-HS-SJ20A Slim Heat Sink



External dimensions 100 90 <u>78 3.0</u> 40 1.5 5-M4 (Effective screw depth: 6mm .236inch) **30** 1.181 **6** .236 4.6×5.6 elliptical hole 4.6 dia. , 181 181 45 47.6 1 874 78 83 33 1.6 տերո "A" part

#### Mounting dimensions (Top view)



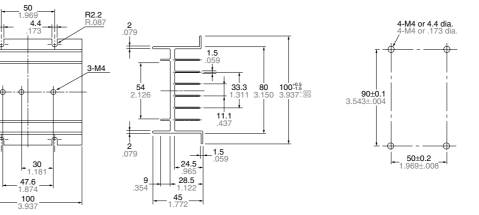
Note: When using on a DIN rail, please install so that the "A" part is on top.

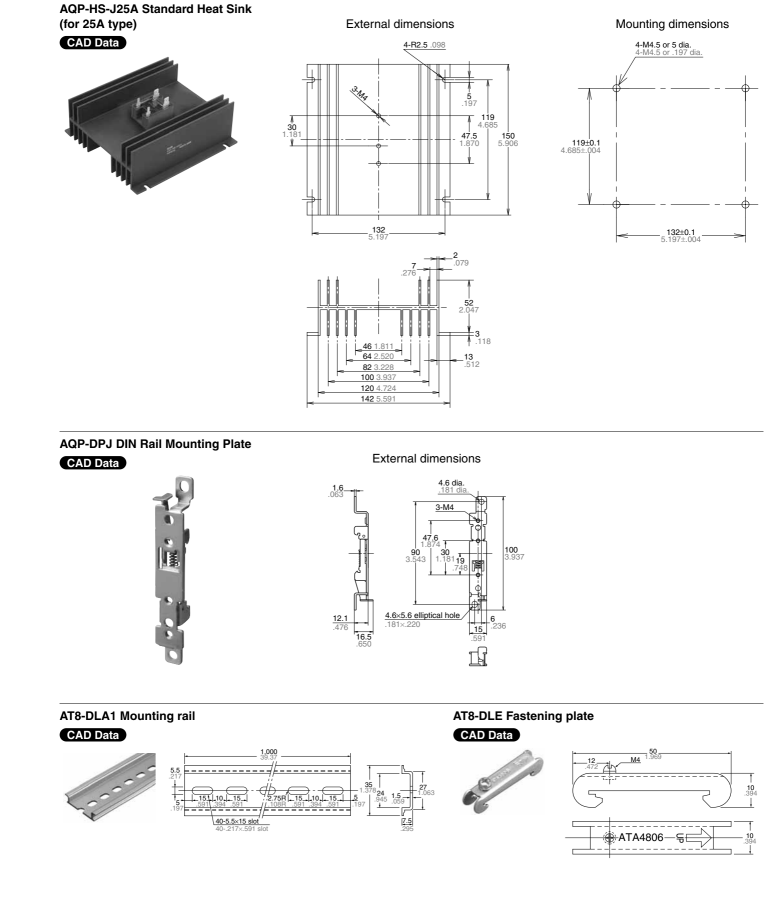
# AQP-HS-J10A Standard Heat Sink (for 10A and 15A types)



#### External dimensions

#### Mounting dimensions





-7-

## NOTES

#### 1. Part number indication

The AQ-J slim heat sink combined type is a product combining the AQ-J SSR and AQ-J SSR heat sinks. The part numbers are indicated on each AQ-J SSR and heat sink.

#### Ex) In the case of AQJ112VY

Part number of AQ-J SSR: AQJ112V Part number of the heat sink: AQP810\* When using these parts, please refer to REFERENCE DATA, "1. Load current vs. ambient temperature".

Note: \* The Japanese part number is printed on the following accessories in stead of Global part number. Please refer to the below chart for interpretation from Japanese to Global part number.

Products	Japanese Part No.	Global Part No.	Compatible models
Slim heat sink (28 mm)	AQP810	AQP-HS-SJ10A	AQ-J
Slim heat sink (45 mm)	AQP812	AQP-HS-SJ20A	AQ-A, AQ-J
Standard heat sink (10A and 15A)	AQP811	AQP-HS-J10A	AQ-A, AQ-J
Standard heat sink (25A and 40A)	AQP808	AQP-HS-J25A	AQ-A, AQ-J
Standard heat sink (AQ-A 25A)	AQP804	AQP-HS-30/40A	AQ-A
DIN Rail Mounting Plate (for AQ-A and AQ-J)	AQP809	AQP-DPJ	AQ-A, AQ-J
Mounting Rail	ATA48011	AT8-DLA1	AQ-A, AQ-J
Terminal Cover (for AQ-A)	AQA801	AQA801	AQ-A

## **Recommended Temperature Controllers**

#### <KT4H Temperature Controller>

Our temperature controller is recommended for use with our Solid State Relays.

#### Features

- Space saving requiring only a depth of 65 mm
- Data collection possible through a PLC using RS485 communication
- Tool port is standard for easy data setting
- Inverted LCD + backlight for good legibility with large characters
  - · Excellent operability and rich optional control functions

#### Substitute part numbers

-		
Power supply	Control output	Part No.
100 to 240 V AC	Non-contact voltage output	AKT4H112100

\* For detailed product information about temperature controllers, please refer to our website: http://industrial.panasonic.com/ac/e/

