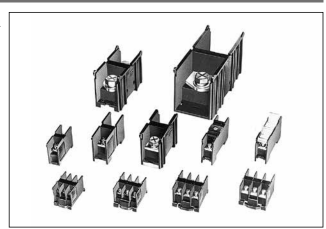
# Quick-mount terminal blocks for mounting on 35-mm-wide DIN rails. Current capacities from 16A to 400V (600V).

- Snaps on to 35-mm-wide DIN rails.
- Wide range of current capacities from 16A to 400A. Insulation voltage is 600V.
- No end plates are required.
- 3-pole units, fuse blocks with blown fuse indicators available.
- Large capacity types (BA811S, BA911S) can be mounted directly to panels.
- Material: PPE (black)
- Complies with JIS C 2811.
- UL recognized and CSA certified. (BA111T, BA211T, BA311T, BA411S, BAF111SU, BAF111SNU)

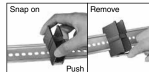
	*	·
Applicable Standards	Mark	Certification Organization/ File No.
UL1059	7/	UL recognized File No. E78117
CSA 22.2 No. 158		CSA (File No. LR64803)



#### Quick-mount

Unlatch

No end plates required





#### **General Ratings**

Dielectric Strength	2500V AC, 1 minute
Insulation Resistance	100MΩ minimum
Operating Temperature	-25 to +55°C (no freezing)
Storage Temperature	-25 to 70°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)

## **Terminal Blocks**

				UL/C	SA		JIS	Terminal	Tightening	Package
	Style	Part No. O	Ordering No.	Voltage/ Current	Wire Size (AWG)	Voltage/ Current	Wire Size (mm²)	Screw	Torque (N·m)	Quantity
		BA111T	BA111TPN20	300V/15A	22-14	600V/16A	1.25 mm <sup>2</sup> (2 mm <sup>2</sup> )	МЗ	0.6 to 1.0	20
3-pole	Self-Lifting	BA211T	BA211TPN20	300V/20A	22-12	600V/21A	2 mm <sup>2</sup> (3.5 mm <sup>2</sup> )	M3.5	1.0 to 1.3	20
		BA311T	BA311TPN20	150V/30A	18-10	600V/40A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20
	Self-Lifting	BA411S	BA411SPN50	600V/40A	16-6	600V/70A	14 mm <sup>2</sup>	M5	2.6 to 3.7	50
		BA611S	BA611SPN10	_	_	600V/94A	22 mm <sup>2</sup>	M6	3.9 to 5.4	10
	Large Capacity  BA911S  BA911S	BA711S	BA711SPN06	_	_	600V/132A	38 mm <sup>2</sup>	M8	10 to 13.5	6
		BA811S	BA811SPN06	_	_	600V/240A	100 mm <sup>2</sup>	M10	21 to 28	6
1-pole		BA911S	BA911SPN06	_	_	600V/370A	200 mm <sup>2</sup> (200 mm <sup>2</sup> 2 wires) (325 mm <sup>2</sup> 1 wire)	M12	38 to 49	6
I-pole	Fuse	BAF111S-□	BAF111S-□PN20	_	_	600V/10A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20
	Fuse with Lamp	BAF111SN-□	BAF111SN-□PN20	_	_	600V/10A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20
	Without Fuse	BAF111SU	BAF111SUPN20	600V/10A	18-10	600V/10A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20
	Without Fuse/ With Lamp	BAF111SNU	BAF111SNUPN20	600V/10A	18-10	600V/10A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20
	With Disconnecting Switch	BAT20	BAT20PN20	_	_	600V/20A	5.5 mm <sup>2</sup>	M4	1.4 to 2.0	20

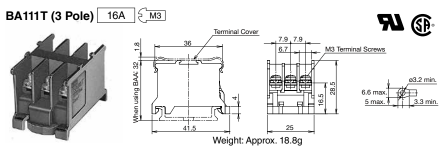
- 1. Specify fuse ratings 1A, 3A, or 5A in place of  $\Box$  in the Part No.
- 2. The wire size in ( ) does not comply with JIS standards.
- 3. The voltage/current differ according to operating conditions. See "Selecting Terminal Blocks by Current According to JIS Standards" on page 4.
- 4. Use a socket wrench or screwdriver for tightening screws.

O: Order when a marking strip or a dust cover is needed.  ▲: Used for surface mounting  *: Dust cover with fuse holder		Accessories (× Necessary)							
		End Clip	Marking Strip	Dust Cover	Connecting Rod	Connecting Nut	Surface Mounting		
Part No.	Rail		Jp				Clip		
BA111T, BA411S, BAT20, BA211T, BA611S, BA711S, BA311T	×	×	0	0	_	_			
BA811S, BA911S	×	×	0	0	×	×	<b>A</b>		
BAF111S□, BAF111SN□, BAF111SU, BAF111SNU	×	×	0	*	_		_		

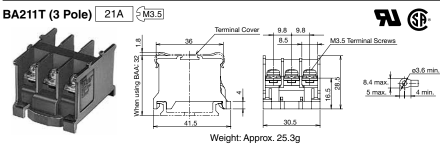
#### Material

Parts Name	Material
Housing	Polyamide
Bus Bar	Brass (nickel- plated)
Terminal Screw	Steel (zinc chrome- plated)

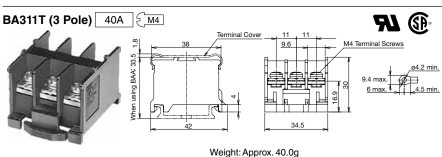




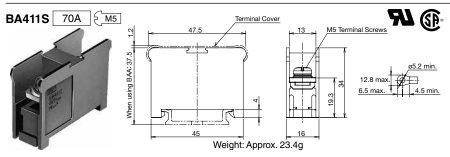
St	andards	UL/CSA	JIS	
In:	sulation Voltage	300V	600V	
Ra	ated Current *2	15A max.	16A	
Di	electric Strength	2,500V AC,	1 minute	
In	sulation Resistance	100 MΩ minimum		
W	ire Size *1	22-14 AWG	1.25 mm <sup>2</sup> (2 mm <sup>2</sup> )	
Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
SSO	Dust Cover	BNC220		
cce	Rail	BAP1000, BAA1000		
⋖	See page	31		



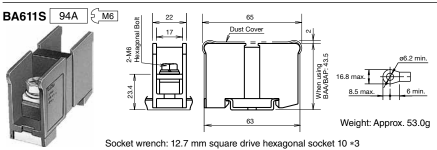
St	andards	UL/CSA	JIS	
In	sulation Voltage	300V	600V	
Ra	ated Current *2	20A max.	21A	
Di	electric Strength	2,500V AC,	1 minute	
In	sulation Resistance	100 MΩ minimum		
W	ire Size *1	22-12 AWG	2 mm <sup>2</sup> (3.5 mm <sup>2</sup> )	
ies	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
ssor	Dust Cover	BNC220		
Accessories	Rail	BAP1000, BAA1000		
ĕ	See page	31		



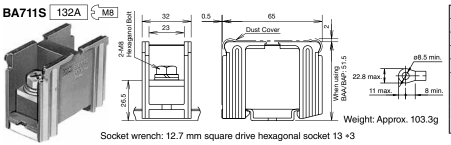
St	andards	UL/CSA	JIS	
In	sulation Voltage	150V	600V	
R	ated Current *2	30A max.	40A	
Di	electric Strength	2,500V AC,	1 minute	
In	sulation Resistance	100 MΩ min	imum	
W	ire Size *1	18-10 AWG	5.5 mm <sup>2</sup>	
Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
SSC	Dust Cover	BNC230		
	Rail	BAP1000, BAA1000		
△	See page	31		



_				
St	andards	UL/CSA	JIS	
In:	sulation Voltage	600V	600V	
Ra	ated Current *2	40A max.	70A	
Di	electric Strength	2,500V AC,	1 minute	
In	sulation Resistance	100 MΩ minimum		
W	ire Size *1	16-6 AWG	14 mm <sup>2</sup>	
Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
SSO	Dust Cover	BNC320		
Sce	Rail	BAP1000, BAA1000		
ĕ	See page	31		

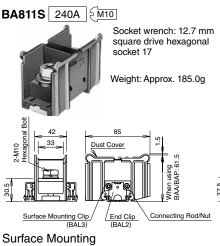


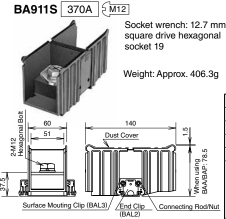
In	sulation Voltage	600V		
Ra	ated Current *2	94A max.		
Di	electric Strength	2,500V AC, 1 minute		
ln:	sulation Resistance	100 MΩ minimum		
W	ire Size	22 mm <sup>2</sup>		
Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
SSOI	Dust Cover	BNC520		
Sce	Rail	BAP1000, BAA1000		
ĕ	See page	31		



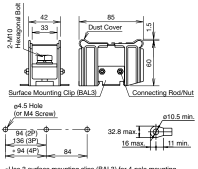
In	sulation Voltage	600V		
Ra	ated Current *2	132A max.		
Di	electric Strength	2,500V AC, 1 minute		
In	sulation Resistance	100 MΩ minimum		
W	ire Size	38 mm <sup>2</sup>		
Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)		
SSO	Dust Cover	BNC520		
Se	Rail	BAP1000, BAA1000		
ĕ	See page	31		

- \*1: The wire size in ( ) does not comply with JIS standards.
- \*2: The voltage/current differ according to operating conditions. See "Selecting Terminal Blocks by Current According to JIS Standards" on page 4. \*3: Screws can be tightened with a socket wrench.
- \*4: The grooves on the head of the hex bolt are for temporary tightening. For proper tightening, use an applicable socket wrench and tighten within the range of the recommended tightening torque.



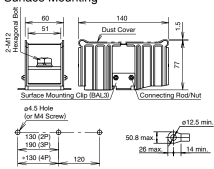


BA811S BA911S Part No. Insulation Voltage 600V Rated Current \*2 240A 370 (400A) Dielectric Strength 2,500V AC, 1 minute Insulation Resistance 100M $\Omega$  minimum 200 mm<sup>2</sup> \*1 (200 mm<sup>2</sup> Wire Size 100 mm<sup>2</sup> 2 wires) (325 mm<sup>2</sup> 1 wire) Terminal Screw M10 M12 Connecting Rod BNR1, BNR2, BNL8 Connecting Nut BAN1 End Clip/ BAL2, BAL3 Surface Mounting Clip Marking Strip 9.5 mm (BNM7, BNM9, Width BNM725) **Dust Cover** BAC820 BNC92 Rail BAP1000, BAA1000 See page 31



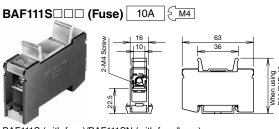
\*Use 3 surface mounting clips (BAL3) for 4-pole mounting

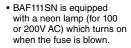
#### Surface Mounting



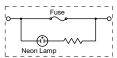
\*Use 3 surface mounting clips (BAL3) for 4-pole mounting

10 max.





#### Internal Connection



<b>BAF111</b>	(with	fuca)	/R A F 111	I QNI /	with	fuca/l	amn)

BAF	BAF111S (with fuse)/BAF111SN (with fuse/lamp)				
Insi	ulation Voltage	600V			
Rated Current		10A max. (depends on fuse rating)			
Die	lectric Strength	2,500V AC, 1 minute			
Insi	ulation Resistance	100MΩ minimum			
Wir	e Size	5.5 mm <sup>2</sup>			
Ter	minal Screw	M4			
Accessories	Marking Strip Width	9.5mm (BNM7, BNM9, BNM725)			
SSC	Dust Cover	_			
900	Rail	BAP1000, BAA1000			
∢	See page	31			

Fuse ratings Rated voltage: 250V Rated current: 1, 3, 5A Cartridge fuse: JIS C6575-2 6.35×31.8 mm

Part No. BAF111S-1A BAF111S-3A BAF111S-5A BAF111SN-1A BAF111SN-3A BAF111SN-5A

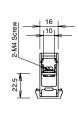
	DAI 1110 (WILLIAGE)/DAI 111011 (WILLIOUT IUSE/WILLIAG					
	Insi	ulation Voltage	600V			
	Rat	ed Current	10A max. (depends on fuse rating)			
	Die	lectric Strength	2,500V AC, 1 minute			
	Insi	ulation Resistance	100 MΩ minimum			
	Wir	e Size	18-10 AWG			
	Ter	minal Screw	M4			
	Accessories	Marking Strip Width	9.5 mm (BNM7, BNM9, BNM725)			
		Dust Cover	_			
		Rail	BAP1000, BAA1000			
	1 7	_	[			

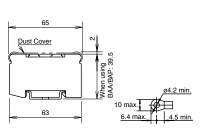
BAF111S (with fuse)/BAF111SN (without fuse/with lamp)

	Insulation Voltage		600V	Use UL/CSA	
	Rated Current		10A max. (depends on fuse rating)	approved fuses (10A maximum)	
1	Die	lectric Strength	2,500V AC, 1 minute	Fuse size	
	Insı	ulation Resistance	100 MΩ minimum	6.35×31.8 mm 6.40×30 mm	
1	Wir	e Size	18-10 AWG	0.40x30 IIIII	
	Terminal Screw		M4		
	Marking Strip Width  Dust Cover  Rail  See page		9.5 mm (BNM7, BNM9, BNM725)		
	SSO	Dust Cover	_		
	SS	Rail	BAP1000, BAA1000		
	₹	See page	31		

# BAT20 (With Disconnecting Switch) 20A M4







	Inst	ulation Voltage	600V	
	Rat	ed Current	20A	
	Die	lectric Strength	2,500V AC, 1 minute	
	Inst	ulation Resistance	100 MΩ minimum	
	Wire Size		5.5 mm <sup>2</sup> max.	
	Terminal Screw		M4	
	es	Marking Strip Width	9.5 mm (BNM7, BNM9)	
	Accessories	Dust Cover	BNC520	
		Rail	BAP1000, BAA1000	
	Ac	See page	31	

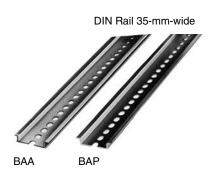
BAT20 is not capable of breaking circuits. Do not apply voltage when opening or closing the circuit. Turn the slot using a screwdriver.

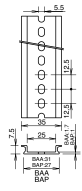
- \*1: The wire size in ( ) does not comply with JIS standards.
- \*2: The rated current differs according to operating conditions. See "Selecting Terminal Blocks by Current According to JIS Standards" on page 4.
- \*3: The grooves on the head of the hex bolt are for temporary tightening. For proper tightening, use an applicable socket wrench and tighten within the range of the recommended tightening torque.



# **Accessories**

#### Rails





Length	Part No.	Ordering No.	Material	Weight (Approx.)	Package Quantity
1000 mm	<b>BAA1000</b> (Note)	BAA1000PN10	Aluminum	200g	10
1000 mm	BAP1000	BAP1000PN10	Steel	320g	10

Note: 2000 mm is also available. Contact IDEC.

#### Marking Strip (BNM)

Part No.	Ordering No.	Package Quantity	Dimensions	Material
BNM7	BNM7PN10	10	9.5 × 0.5t × 1m	PVC (glossy surface)
вим9	BNM9PN10	10	9.5 × 0.5t × 1m	Fiber Glass (matte surface)
BNM725	BNM725	1	9.5 × 0.5t × 25m	PVC (glossy surface)

#### **End Clip**

Used on the ends of a group of terminal blocks to secure and prevent sliding along the rails.

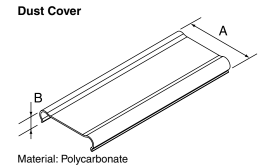


Material: Steel (zinc chrome-plated)

Part No.	Ordering No.	Package Quantity
BNL6	BNL6PN10	10
BNL8	BNL8PN10	10
BAL2	BAL2PN10	10

#### **Notes on Selecting End Clips**

- When using BA611S, use BAL2 or BNL8. Also, when using BA711S, BA811S, BA911S of 100A or larger, use BAL2 or BNL8.
- When mounting rails vertically, use BAL2 or BNL8.



Itam	Part No.	Ordering No.	Size (mm)		Tamasin al Dia als	Daalsana Ossantitus
Item			Α	В	Terminal Block	Package Quantity
	BNC220	BNC220PN10	37.6	8.5	BA111T, BA211T	10
	BNC230	BNC230PN10	39.6	8.5	BA311T	10
Dust Cover (1m)	ver (1m) BNC320	BNC320PN10	49.6	8.5	BA411S	10
	BNC520	BNC520PN10	65.0	9.0	BA611S, BA711S, BAT20	10
	BAC820	BAC820PN10	85.0	10.6	BA811S	10
Dust Cover (500 mm)	BNC92	BNC92PN10	140.5	9.8	BA911S	10

#### Connecting Rod/Connecting Nut (For BA811S, BA911S)



BNR1: M4  $\times$  0.7 L = 265 (21.0g) BNR2: M4  $\times$  0.7 L = 500 (43.0g)



BAN1: M4 × 0.7 (2.5g)

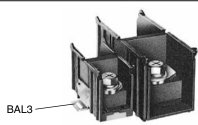
Item	Part No.	Ordering No.	Weight (Approx.)	Package Quantity	Remarks
Connecting Rod (265 mm)	BNR1	BNR1PN10	2.6g	10	$M4 \times 0.7$
Connecting Rod (500 mm)	BNR2	BNR2PN10	43g	10	$M4 \times 0.7$
Connecting Nut (4 pcs/set)	BAN1	BAN1PN10	2.5g	10	M4 × 0.7

#### Surface Mounting Clip (For BA811S and BA911S Only)



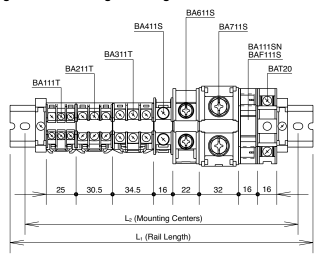
Used on the ends of groups of terminal blocks for direct mounting to panels.

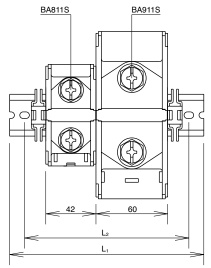
Part No.	Ordering No.	Weight (approx.)	Package Quantity	
BAL3	BAL3PN10	12.4g	10	



#### Material: Steel (zinc-chrome plated)

#### Calculating Rail / Connecting Rod Length





#### **Calculating Rail Length**

For BAA, BAP rails  $L_1 = 12.5 \times N$ 

 $L_2^1 = L_1 - 25$ 

- A: Total thickness of each terminal block
- B: Tolerance of stacking thickness
  - 0.1 mm per block
- C: End Clip
  - When using 2 pieces of BNL6 or BAL2 = 62.5
- N: Rounded up numerical number from the calculated value of M. (Example: N for 19.1 is 20)

$$M = \frac{A + B + C}{12.5}$$

Note: This formula is for calculating the maximum rail length including tolerance. The rail length may be shorter than the calculated value, depending on how the terminal blocks are combined.

#### **Calculating Connecting Rod Length**

 $L = 42 \times n_1 + 60 \times n_2 + 10.2$ 

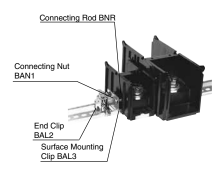
n<sub>1</sub>: BA811S

n<sub>2</sub>: BA911S

n: The number of terminal blocks

## Instructions

#### Installation of BA811S and BA911S



#### **Rail Mount**

- 1. Mount the terminal block on DIN rail.
- Mount the surface mounting clips (BAL3) on both ends and slide 2 connecting rods (BNR) through the holes in the terminal blocks.
- 3. Tighten both ends of the connecting rod with a connecting nut (BAN1).
- 4. Secure the terminal blocks with end clips (BAL2).

#### **Surface Mount**

- 1. Mount the terminal block to the panel.
- Mount the surface mounting clips (BAL3) on both ends and slide 2 connecting rods (BNR) through the holes in the terminal blocks.
- 3. Tighten both ends of the connecting rod with connecting nuts (BAN1).
- 4. Secure the terminal blocks to the panel.

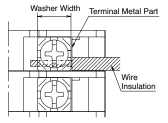
#### **Notes on Wiring**

#### **Crimping Terminals**

• When using crimping terminals, be sure to use insulated terminals to prevent electric shocks.

#### **Without Crimping Terminals**

- Insert the wire until the insulation comes into contact with the terminal metal part.
- Strip the insulation so that the wire is longer than the width of the wire clamp.
- When connecting two wires, use wires of the same size.



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