ACCESSORIES

Shunt Outside Dimensions

Rated voltage drop 60mV However, 100mV may occur for the M-2A model.

0

One-touch Installation Terminal Cove (Transparent Polycarbonate Plate)

12.3

14.8

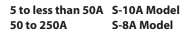


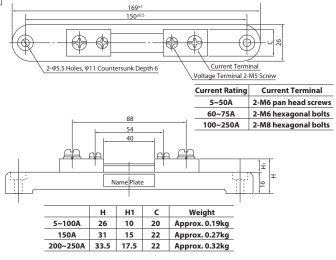
2- Φ4.5 Holes

4-M3.5 Screws

┢

Rating	Shunt Model Name	Note	
Less than 1A	M-2A		
1A to less than 5A	M-2A	Continuous Rating 100%	
5A to less than 50A	S-10A		
50A~250A	S-8A	Continuous Dating 2004	
300A~5000A	S-8	Continuous Rating 80%	



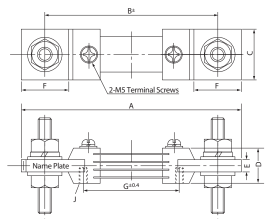


300A to 750A S-8 Model

en. Name Plate

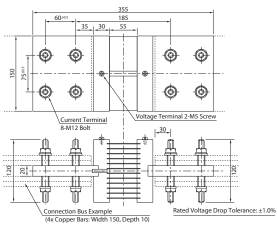
Less than 1 to 5A M-2A Model Weight: Approx. 100g

> 80 70

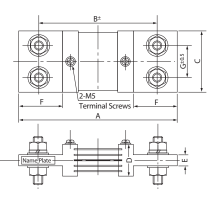


	А	В	С	D	Ε	F	G	J	Terminal Screws	Weight
300A	140	110	32	22	10	30	60	M5 Tapping	M 8 × 60	Approx. 0.5kg
400A	140	110	32	22	10	30	60	и	M 8 × 60	ш
500A	165	125	46	30	12	40	67	M5 Tapping	M 12 × 60	Approx. 1kg
600A	165	125	46	30	12	40	67	и	M 12 × 60	ш
750A	190	140	65	40	15	50	\bigvee		M 12×60	Approx. 2kg

4000A S-8 Model Weight: Approx. 21kg

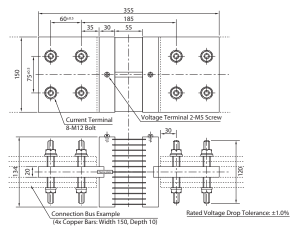


1000A to 3000A S-8 Model

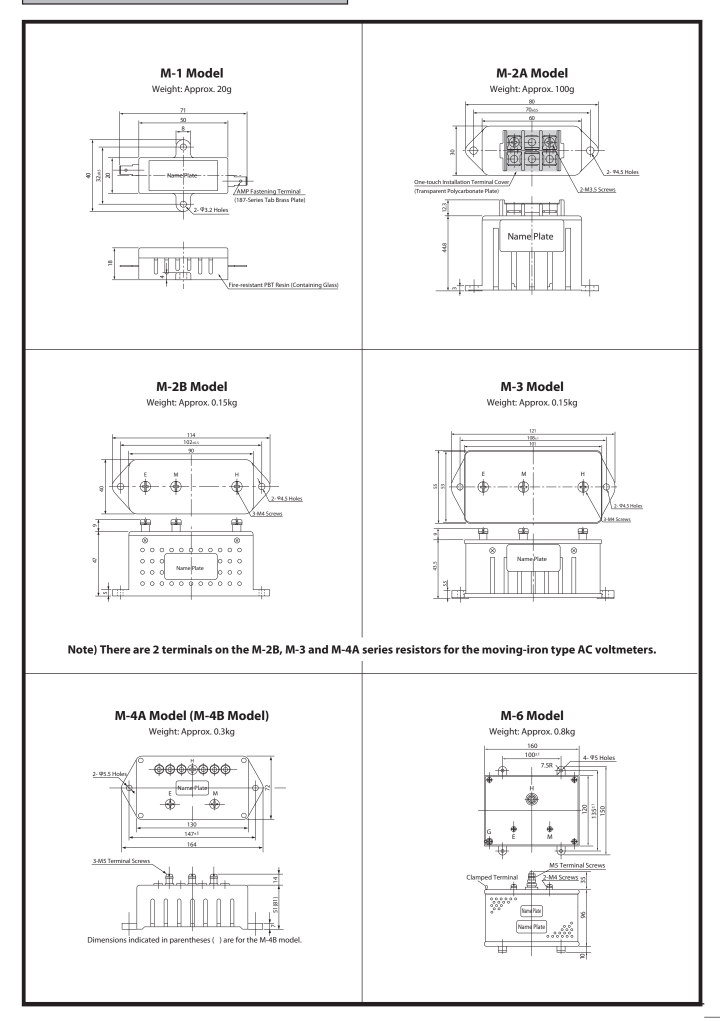


	А	В	С	D	Е	F	G	Terminal Screws	Weight
1000A	200	150	75	40	15	55	40	M 12 × 60	Approx. 2.2kg
1500A	230	170	85	55	16	65	45	M 12 × 60	Approx. 4kg
2000A	230	170	110	55	16	65	60	M 12 × 60	Approx. 5kg
2500A	254	198	110	70	23	64	60	M12×90	Approx. 6.5kg
3000A	254	198	110	70	23	64	60	M 12 × 90	Approx. 8kg

5000A S-8 Model Weight: Approx. 22kg



Series Resistor Outside Dimensions



Indicator Symbols

Display indicator differences between new and old, and their meaning

Old JIS Standard Symbols	New JIS Standard Symbols	Display Indicator Contents				
\triangle	\triangle	Reference the accompanying section				
→	-▶-	Rectifier-type - indicates that an item is affected by waveform				
Ð	Ð	Electronic Device Type - not affected by waveform				
		Moving-coil type				
Ŵ	Ŵ	Moving-iron type				
====		DC circuit and/or DC response measurement component				
\sim	\sim	AC circuit and/or AC response measurement component				
\sim	~	DC and AC response measurement component				
3~	3~	Three-phase AC circuits				
3~1E	3~1E	Single measurement component for use with three-wire system circuits				
3~2E	3~2E	Two measurement component for use with unbalanced load three-wire system circuits				
3N~1E	3N~1E	Single measurement component for use with four-wire system circuits				
3N~2E	3N~2E	Two measurement component for unbalanced load four-wire system circuits				
3N~3E	3N~3E	Three measurement component for unbalanced load four-wire system circuits				
0.5	0.5	Class index 0.5 class				
1.0	1.0	Class index 1.0 class				
1.5	1.5	Class index 1.5 class				
2.5	2.5	Class index 2.5 class				
5.0	5.0	Class index 5.0 class Applied to the synchroscope Applied to the power factor meter				
1.0	1.0	Class index 1.0 class depending on span (Used with reception meter)				
1.5	1.5	Class index 1.5 class depending on span (Used with reception meter)				
2.5	2.5	Class index 2.5 class depending on span (Used with reception meter)				
\perp		Scale plate used for vertically mounted meters				
	-	Scale plate used for horizontally mounted meters				
<u>/60°</u>	<u>/60°</u>	Scale plate used for meters from the horizontal plane to 60°				
80 <u>94</u> 100°	80 <u>94</u> 100°	Indicates normal use range from 80°~100° in the initial position				
	CAT III 600V	Voltage test 3320V 5 seconds long				
15		Voltage test 1500V				
佥		Voltage test is not conducted				
1	-FT	Indicates an externally attached shunt				
- <u>R</u> -	- <u>R</u> -	Indicates an externally attached series resistor				
- <u>Z</u> -	-[]-	Indicates externally attached serial impedance				
\diamond	\diamond	Indicates an externally accessory				
4		Indicates that a nominal circuit voltage of AC650 is exceeded (Indicated on labels of relevant items)				
(V)		Indicates an accessory and/or meter is high voltage. AC650V AC650V More than				
(L)		JIS Mark (JIS C1102 is not indicated) JQA is an abbreviation for Japan Quality Assurance Organization, the certifying authority in Japan				
CT OOOA/OA	CT 000A/0A	CT expressions are indicated in ratios (both sides are expressed in A)				
VT 000V/000V	VT 000V/000V	VT expressions are indicated in ratios (both sides are expressed in V)				

	Symbols				
	Ampere	А			
C	Milliampere	mA			
Current	Microampere	μΑ			
	Kiloampere	kA			
	Volt	V			
Voltage	Millivolt	mV			
	Kilovolt	kV			
	Watt	W			
Electrical Power	Kilowatt	kW			
	Megawatt	MW			
	Var	var			
Reactive Power	Kilovar	kvar			
	Megavar	Mvar			
Frequency	Hertz	Hz			
Frequency	Kilohertz	kHz			
Ph	φ				
Ρον	cosφ				
Read	sin9				

Other Symbols

Types	Symbols		
Steel Plate Use	Fe		
Non-Steel Plate Use	NFe		