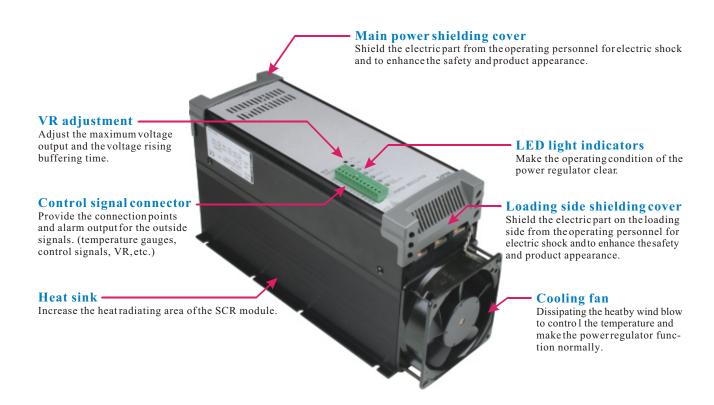
- Independent adjustment of Max and BIAS.
- Down-opened Panel, easy for fuse replacement.
- VR of Max and SFS are installed in the front panel, easy for adjustment.
- Multi-LED display panel makes the operating condition clear.
- The auxiliary powers (AC1, AC2) are independently controlled for all models.
- Build-in buffering output adjustment (SFS VR), adjusting range 1~22 seconds. (Only forthe phase control product)
- Top & bottom shielding covers are designed for safety and fashion out looking, also easy for wiring installation.
- In case of 0.5 Hz sudden power losses, system output can be switched off immediately. Once the power is restored, the system will buffer the output to prevent the voltage surge for fuse burn-down.
- Main power is one spec. Design for 200~480VAC.
- Automatic power frequency detection for 50~60 Hz. No need for selection or switch.
- Automatic detection and display for power out-of-phase, SCR overheating, and fuse burn-down with one set of alarm dry contact output.
- In cases of SCR overheating or fuse burn-down, the system output is stopped immediately. Once the malfunction is eliminated and power is restored, the system will buffer the output to prevent the fuse burn-down.
- 4~20mA, 1~5VDC, 2~10VDC, 0~20mA, 0~5 VDC, 0~10VDC, dry contact points, etc. and all control signals are ready to use.
- Triggering circuit and the main board are designed separately to avoid the main board damage when main circuit malfunctions.
- Using European detachable control signal connector for easy replacement without re-wiring installation.





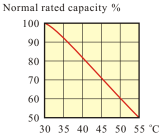






#### Installation and ambient conditions

- When the power regulator is operating, the heat will be generated automatically. Please install the system vertically and leave some empty space on two sides to avoid the temperature inside the regulator rising continuously.
- There must be some ventilation holes on the control box. Please follow the principle of hard air rising to install the ventilation holes or extra cooling fans.
- Please avoid installing the regulator in the place with high temperature or poor ventilation. Otherwise, the maximum operating capacity must be set lower than 70% of the nominal capacity.
- Avoid installing the regulator in the places with heavy water evaporation, acid, alkaline, or corrosive air.
- Ambient humidity: below 90%RH (no condensation)
- Ambient temperature: -10°C~45°C



\*\* The above numbers are based on the conditions of no erosion, no greasy dirt, and no cover on the heat sink and following the recommended installation guides based on the principle of heat transfer.

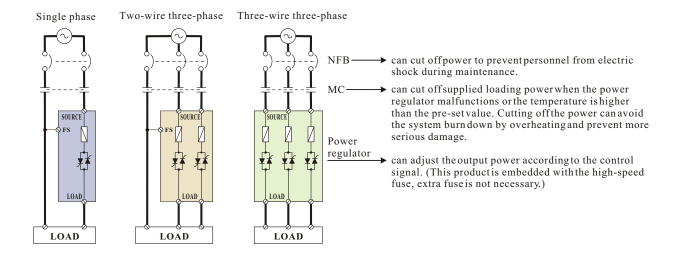


#### Control and applied loading

輸出量 Output		輸出波形 Output wave	
控制方式 Control mode	10% Output	50% Output	90% Output
相位控制 Phase angle control			
零位控制 Zero crossing control	1 cycle ON and 9 cycle OFF	1 cycle ON and 1 cycle OFF	9 cycle ON and 1 cycle OFF

- Phase angle control: continuous phase angle control, steady output, current gauge reading remains steady. But, every halfwave will produce harmonic wave.
  Applicable loading: fixed resistance loading, variable resistance loading, inductive loading, IR light bulb.
- Zero crossing control: distributed zero crossing control, minimum resolution 1 Hz, no harmonic wave, and current gauge reading oscillates.
  Applicable loading: fixed resistance loading.

#### Wiring and setup notices

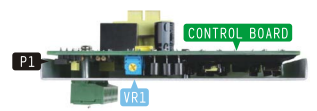


- Standard main circuit setup: main power → molded case circuit breaker → contactors → power regulator → loading.
- The screw must be tightened during the wiring setup to avoid high temperature resulting from bad contact.
- Once the wiring setup is completed, the front panel and safety cover must be properly installed before the system is powered up to avoid the electric shock or short circuit caused by dropped conductive objects.

## Model table

Product series W5	W5	series					
	SP	Sing	gle-phas	e angle o	control		
	SZ	Sing	gle-phas	e zero cı	rossing	control	
Control	TP	Thr	ee-wire t	hree-ph	nase ang	glecontr	ol
	TZ	Two	-wire th	ree-pha	sezero	crossing	g control
	ZZ	Thr					ng control
M-:		1V	110VA	AC (On	ly for si	ingle-ph	ase power source)
Main power voltage		4V	200~4	180VAC			
			030	30A			
			045	45A			
			060	60A			
			080	80A			
			100	100A			
			125	125A			
Normal rated curren	f		150	150A			
1 to mai racca carren	•		180	180A			
			300	230A 300A			
					<u>.                                    </u>		
			450 580	450A 580A			
			720	720A	<b>L</b>		
Dash				-		440771	
Auxiliary power sour	ce cod	le		2		110VAC	
						0~ 5VD	
						1~ 5VD	
						2~10VI	
					3	0~10VI	OC .
Input signal code					4	4~20m/	A
					5	0~20m/	A
					M	Manual	adjustment
						Special	
Buffering time code					_		ffering time 2 seconds (Zero-crossing type product)
Duriting time tout							justable buffering time, 1~22 seconds (Phase-angle type product)
						TF	Inductive reactance type loading
Special code						CL	Limited current type
						CV	Fixed voltage type

### Selection of the input signal



= Max

Power

( Input

( Output

TH Err

Fuse/
Source Err

S1 S2 S3

Selection S1 •• Input signals 4~20mA \ 0~20mA \ MANUAL

Selection S2 • • • Input signals 1~5VDC \ 0~5VDC

Selection S3 •• • Input signals 2~10VDC \ 0~10VDC

#### Functional adjustment

VR1 BIAS: Standard output voltage adjustment.

(Counter-clockwise adjust the control signal, lower the input will

produce the output.)

VR2 SFS : Buffer rising time adjustment.

(Adjusting range 1~22 seconds, clockwise adjustment will increase

the time. No applicable for zero crossing type product.)

VR3 Max : Maximum output voltage adjustment.

(Adjusting range 0~100%, counter-clockwise adjustment will decrease

the output. Set to zero will have no output.)

#### Descriptions for LED lights and trouble shooting

L1 Power Power light	On: Auxiliary power on.  Off: 1. Auxiliary power sources have no output → make sure AC1, AC2 auxiliary power sources have power output.  2. Control board malfunction → please replace the same spec. control board or send the power regulator for maintenances.
L2 Input Input light	<ul> <li>On: Control input signal is in.</li> <li>Off: 1. Control signal is not in → please check the temperature gauge to see if there is input, check the connection and the wiring.</li> <li>Wrong connection on the electrodes of the control board → check the electrodes of the temperature gauge.</li> <li>Set to zero on the Max VR of the control board or outside VR → check two VR sto see if any one of them is set to zero.</li> <li>Control board malfunction → please replace the same-spec. control board or send the power regulator for Maintenances.</li> </ul>
L3 Output Output light	On: Power regulator is in output phase angle control. (light and dark based on the output.)  Off: 1. If the abnormal light L5 is on. (fuse burn down or main power has no output.) → please refer to ERR (L5).  2. If the temperature light L4 is on. (power regulator is overheating.) → please refer to TH (L4).  3. If the input light L2 is off. (No input signal.) → please refer to IN (L2).  4. If the input light L2 is on. (control board malfunction.) → please replace the same spec. control board or send the power regulator for maintenances.
L4 TH Err Temperature light	<ul> <li>On: 1. Powerregulator is overheating → cooling fan is not operating, check the power, fan damage, or if the fan is stuck by any object and get rid offit if necessary.</li> <li>2. Bad ventilation or the ambient temperature is too high → please change the installation place or improve the ventilation.</li> <li>Off: Normal, powerregulator is not overheating.</li> </ul>
L5 FUSE/ Source Err Power source abnormal light	On: 1. Main power source have no output or out-of-p hase → check the power output and all the abnormal conditions.  2. High-speed fuse burn down → please replace the same spec. fuse and check the shortage and the ground of the loading before restoring the power.  Off: Normal

#### Single phase, Single phase zero crossing, Two-wire three-phase zero crossing (SP \ SZ \ TZ)

Connector pin	Connector No.	Description	Notes
TB-01	FS	Detection of the fuse burn down	The connection from power to loading must be connected back to the FS side.
TB-02	М	+5VDC	Only for this control board, not for other use positive control signal input.
TB-03	+	Positive control signal input	The default setting is 4~20mA when the
TB-04	_	Standard analog signal voltage	sticker is not marked.
TB-05	E3	Connected to the VR 3rd pin of the outside potentiometer	Adjustable output 0~100%, Please elimi
TB-06	E2	Connected to the VR 2nd pin of the outside potentiometer	-nate the shorted copper wire between E3 and E2 when using the outside poten-
TB-07	E1	Connected to the VR 1st pin of the outside potentiometer	tiometer with VR.(2~10KΩ)
TB-08	NC	Alarm connector output (normal close)	227VAC2A.
TB-09	COM	Alarm connector output (common point)	Connector capacity 125VAC2A.
TB-10	NO	Alarm connector output (normal open)	30VAC2A.
TB-11	AC1	Auxiliary power source	Please refer to the stick for the auxiliary
TB-12	AC2	Auxiliary power source	power and voltage.

#### Three-wire three-phase angle, Three-wire three-phase zero crossing (TP $\,^{\,\circ}$ ZZ)

Connector pin	Connector No.	Description	Notes
TB-01	•	Empty pin	Do not connect.
TB-02	M	+5VDC	Only for this control board, not for other use positive control signal input.
TB-03	+	Positive control signal input	The default setting is 4~20mA when the
TB-04	_	Standard analog signal voltage	sticker is not marked.
TB-05	E3	Connected to the VR 3rd pin of the outside potentiometer	Adjustable output 0~100%, Please elimi
TB-06	E2	Connected to the VR 2nd pin of the outside potentiometer	-nate the shorted copper wire between E3 and E2 when using the outside poten-
TB-07	E1	Connected to the VR 1st pin of the outside potentiometer	tiometer with VR. $(2\sim10K\Omega)$
TB-08	NC	Alarm connector output(normal close)	227VAC2A.
TB-09	COM	Alarm connector output (common point)	Connector capacity 125VAC2A.
TB-10	NO	Alarm connector output (normal open)	30VAC2A.
TB-11	AC1	Auxiliary power source	Please refer to the stick for the auxiliary
TB-12	AC2	Auxiliary power source	power and voltage.

## Applicable high-speed fuse for the power regulator

Bussmann

Brand

Rated current	30A	45A	60A	80A	100A
Fuse	40FE	63FE	80FE	100FE	660GH-125
Brand	Bussmann	Bussmann	Bussmann	Bussmann	HINODE
Rated current	125A	150A	180A	230A	300A
Fuse	80FE <b>*</b> 2	100FE*2	660GH-125 <b>*</b> 2	250FM	315FM

Rated current	380A	450A	580A	720A
Fuse	660GH-400	250FM * 2	315FM * 2	660GH-400 <b>*</b> 2
Brand	HINODE	Bussmann	Bussmann	HINODE

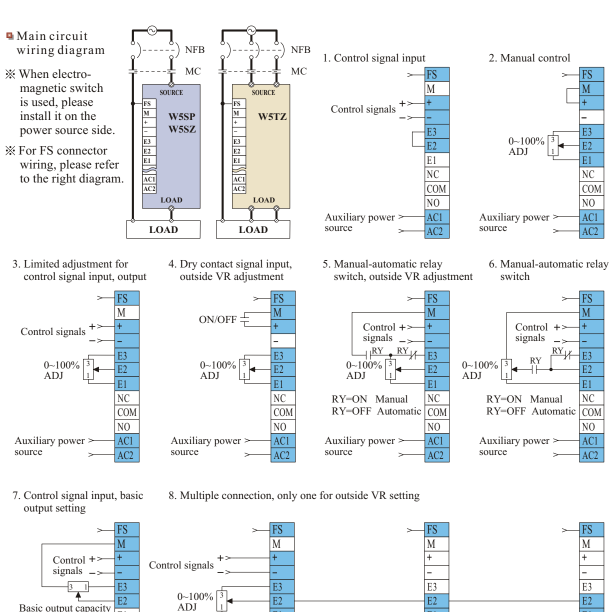
HINODE

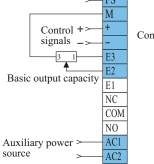
Bussmann

Bussmann

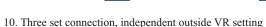
Bussmann

#### Wiring setup examples for single-phase, Single-phase zero crossing, and Two-wire three-phase zero crossing





9. Basic and maximum



Auxiliary power

source

E1

NC

COM

NO.

AC1

E1

NC

COM

NO

AC1

AC2

Auxiliary power >

source

E1

NC

COM

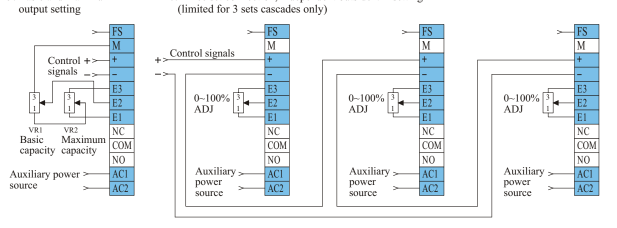
NO

AC1

AC2

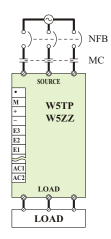
Auxiliary power

source



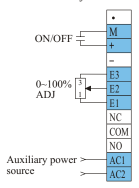
# Wiring setup examples for and Three-wire three-phase angle and Three-wire three-phase zero crossing

- Main circuit wiring diagram
- When electromagnetic switch is used, please install it on the power source side.



AC2

- 3. Limited adjustment for control signal input, output
- 4. Dry contact signal input, outside VR adjustment



- 5. Manual-automatic relay switch, outside VR adjustment
- 6. Manual-automatic relay switch

NC

COM

NO

AC1

AC2

NC

COM

NO

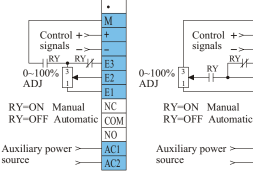
NC

COM

NO

Auxiliary power

source



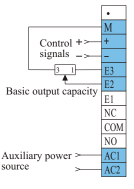
NC

7. Control signal input, basic output setting

Auxiliary power

source

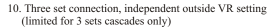
8. Multiple connection, only one for outside VR setting



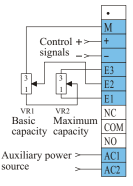
Control signals  $\stackrel{+}{\longrightarrow}$   $\stackrel{-}{\longrightarrow}$   $\stackrel{E3}{\longrightarrow}$   $\stackrel{E3}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E1}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E1}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E1}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E1}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E1}{\longrightarrow}$   $\stackrel{E2}{\longrightarrow}$   $\stackrel{E2}{$ 

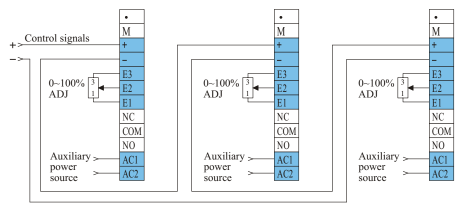
Auxiliary power > AC1 Source > AC2 Source > AC2

9. Basic and maximum output setting



NC





Normal rated current	Figure	Outline dimensions (mm)			Net weights	Packed weights Fixed-hole dimensions (mm)					Main power Way of	Way of			
Normal fated current	rigure	Length	Width	Height	(Kg)	Length	Width	Height	(Kg)	L1	L2	L3	W	source screw	cooling
30A	A	162	98	133	1.3	225	127	166	1.5	122	Ο	0	90	M6	Air- cooling
45A	A	200	98	133	1.5	262	127	166	1.7	122	0	0	90	M6	Air- cooling
60,80A	В	162	112	183	1.7	225	140	220	2.0	122	0	0	104	M6	Air- cooling
100A	С	189	112	183	2.0	250	140	220	2.3	122	0	0	104	M6	Fan- cooling
125,150,180A	С	275	112	183	3.0	336	140	220	3.4	122	86	0	104	M8	Fan- cooling
230A	С	287	112	188	3.4	345	140	220	3.8	122	86	0	104	M10	Fan- cooling
300,380A	Ι	390	140	248	6.4	450	168	277	7.0	122	86	94	132	M10	Fan- cooling
450A	Ι	390	140	248	7.1	450	168	277	7.7	122	86	94	132	M10*2	Fan- cooling
580A	Ι	460	140	248	8.6	600	265	390	10.5	122	86	94	132	M10*2	Fan- cooling
720A	Ι	560	140	248	10.4	700	265	390	12.7	122	86	239	132	M10*2	Fan- cooling

Normal rated current	Figure	Outline dimensions (mm)			Net weights	Packed	Packed dimensions (mm)			Fixed	d-hole din	Main power	Way of		
Normal fated current	1 igure	Length	Width	Height	(Kg)	Length	Width	Height	weights (Kg)	L1	L2	L3	W	source screw	w cooling
30A	A	162	98	133	1.5	225	127	166	1.7	122	0	0	90	M6	Air- cooling
45A	В	162	112	183	1.9	225	140	220	2.2	122	0	0	104	M6	Air- cooling
60,80,100A	С	189	112	183	2.2	250	140	220	2.5	122	0	0	104	M6	Fan- cooling
125A	С	275	112	183	3.1	336	140	220	3.5	122	86	0	104	M8	Fan- cooling
150A	F	326	140	205	4.5	388	168	245	5.0	122	86	0	132	M8	Fan- cooling
180A	F	382	140	205	5.6	443	168	245	6.1	122	86	94	132	M8	Fan- cooling
230A	G	310	155	265	10.4	445	260	420	12.0	230	0	0	143	M10	Fan- cooling
300,380A	G	390	155	265	14.3	525	260	420	16.3	230	80	0	143	M10	Fan- cooling
450A	J	390	260	248	13.2	535	385	390	15.7	122	86	94	252	M10*2	Fan- cooling
580A	J	460	260	248	16.1	600	385	390	18.7	122	86	94	252	M10*2	Fan- cooling
720A	J	560	260	248	20.0	700	385	390	23.0	122	86	239	252	M10*2	Fan- cooling

Normal rated current	Figure	Outline dimensions (mm)		Net weights	Packed	dimensio	ns (mm)	Packed weights	Fixed	d-hole din	nensions	(mm)	Main power	Way of	
Normal rated current	riguie	Length	Width	Height	(Kg)	Length	Width	Height	(Kg)	L1	L2	L3	W	source screw	3
30A	D	200	140	145	2.5	262	168	182	2.9	122	0	0	132	M6	Air- cooling
45A	Е	200	140	205	3.0	262	168	245	3.4	122	0	0	132	M6	Air- cooling
60,80,100A	F	202	140	205	3.1	262	168	245	3.5	122	0	0	132	M6	Fan- cooling
125A	F	288	140	205	4.4	350	168	245	5.0	122	86	0	132	M8	Fan- cooling
150A	F	326	140	205	4.8	388	168	245	5.4	122	86	0	132	M8	Fan- cooling
180A	F	382	140	205	5.8	443	168	245	6.3	122	86	94	132	M8	Fan- cooling
230A	Н	322	215	265	15.3	450	313	420	17.3	230	0	0	203	M10	Fan- cooling
300,380A	Н	402	215	265	21.1	540	313	420	23.4	230	80	0	203	M10	Fan- cooling
450A	K	390	380	248	19.7	525	505	390	22.6	122	86	94	372	M10*2	Fan- cooling
580A	K	460	380	248	24.4	600	505	390	27.4	122	86	94	372	M10*2	Fan- cooling
720A	K	560	380	248	29.6	700	505	390	33.3	122	86	239	372	M10*2	Fan- cooling

