

Your Reliable Power Partner



Green Adaptor

5W~280W AC/DC External Power Supplies



Company Profile

Established in 1982, MEAN WELL is a leading standard switching power supply manufacturer in the world. MEAN WELL currently operates under six financially independent but cooperating companies in Taiwan, China, USA and Europe and four factories in Taiwan, GuangZhou and SuZhou. The product lines include AC/DC switching power supplies, DC/DC converters, waterproof LED power supplies, DC/AC inverters and battery chargers. We have over 8,000 standard models widely used in medical, industrial automation, communication, LED lighting, moving sign, and office automation fields.

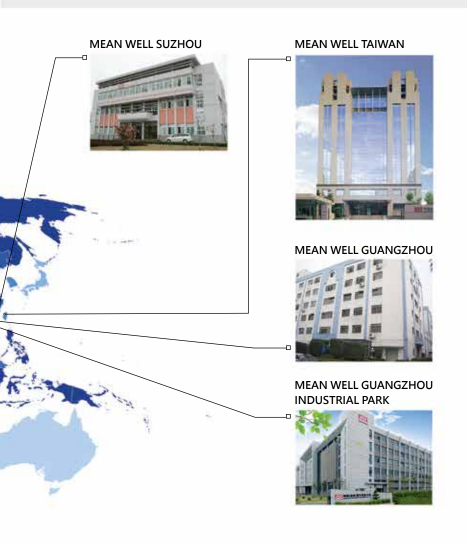
MEAN WELL has invested in the developments of AC/DC external adaptor product lines since 2008, striving for the upgrade of product technology, and the introduction of new regulations. MEAN WELL has already taken the lead in unveiling the green adaptors which comply with the up-to-date energy efficiency regulations (DoE Level VI and CoC version 5) with the ultra low no load power consumption (less than 0.075W to 0.5W) and the highest working efficiency up to 94.5%.



MEAN WELL has already constructed the complete product line from 5W to 280W which includes desktop type, wall-mounted type, Class I and Class II type. The whole product line has over 40 series, more than 600 models in total with the output voltages from 5V~48VDC for every kind of the electronic devices. The adaptors of MEAN WELL are highly reliable, they can be operated under -40~+70°C for continuous 24 hours, with 2 to 5 years warranty and comply with the complete international safeties. They can cover the industrial, medical, LED lighting and harsh environment applications and the holistic green adaptor solutions can offer the one stop shopping requirements of customers that MEAN WELL is your best power partner.

With more than 30 years of experience in R&D and production of standard power supplies, MEAN WELL has ten product category covering 8,000 models, to provide "One Stop Shopping" power solutions. Every product in the MEAN WELL range is the result of rigid procedures governing design, design verification test (DVT), design quality test (DQT), component selection, pilot-run production, and mass production.

With more than 200 distributors globally, the MEAN WELL products are distributed to over 70 countries worldwide. The small size orders can expect delivery within 24 hours without MOQ requirement. If you are looking for switching power supply with high reliability, good quality, reasonable price and full series products which can satisfy your various demands, MEAN WELL, a total solution provider, is definitely your first choice!





Reliable Quality

The brand name "MEAN WELL" is defined as "have good intentions". We strongly believe that the product quality is the life of power supply manufacturer. "To become the reliable power partner" has been the motivation for MEAN WELL to grow continuously.

In 1994, MEAN WELL acquired the ISO9001 certification and began to implement the total quality management (TQM) system, which are audited by TUV annually to continuous review and improvement. In April 2013, MEAN WELL acquired the ISO14000 certification and obtained the OHSAS18001 system (ESH, environmental safety and health) in 2015, to take the concept of environmental protection into action, and expect to create a safe and healthy life.







ISO9001



ISO14000

MEAN WELL has a complete quality management system. To ensure product quality, 100% burn-in test, function test and pressure test have been applied in manufacturing process, while the MIL-105E sampling method used in IQC, PCBQC (semi-finished products testing) and FQC phases. In the R&D stage, MEAN WELL quality engineers customize the "Test Plan" for each product, to complete the verifications of DFMEA, DVT/DQT, ORT, EMC, drop test, vibration test, thermal shock test, and reliability test.





In production stage, the product engineers co-work with process engineers to review the pilot run, semi-finished products quality control, process checking, finished product quality control, and the feedback analysis as well as the production problems occurred.





























Product Range



AC Inlet List

	A IEC320-C14 (Class I)	B IEC320-C8 (Class II)	U 2 Pole USA plug (Class II)	E 2 Pole EURO Plug (Class II)	I Interchangeable (Class II)
Type				• •	
IT	GST, GS, GP series	GST, GS, GP series	GST, GS, SGA series	GST, GS, SGA series	GE series
Medical	GSM series	GSM series	GSM series	GSM series	GEM series
Specific	NA	GSC series	OWA series	OWA, GSC series	NA

■ Optional DC Plug List

Tu	ning F	ork St	yle		Barre	l Style			Lock S	Style			DI	IN 5 Pin		DIN	4 Pin wit	h lock
			В В				○ B	Locking—		C A G	Э⊢В		∰₫¢>		10		S o	2 3
Tuna	Α	В	С	Tuna	Α	В	С	Tuno	Α	В	С	Tuna	Р	in Assig	nment	Tuna	Pin Assi	gnment
Type	OD	ID	L	Type	OD	ID	L	Type	А	Б	C	Type	9	Single	Triple	Type	PIN No.	Output
P1I	5.5	2.1	9.5	P2I	5.5	2.1	9.5						1	СОМ	СОМ		1	+Vout
P1J	5.5	2.1	11.0	P2J	5.5	2.1	11.0						2	СОМ	СОМ		2	GND
P1L	5.5	2.5	9.5	P2L	5.5	2.5	9.5	P2S (S761K)	5.53	2.03	12.06	R1B	3	Vout	+5V	R7B	3	GND
P1 M	5.5	2.5	11.0	P2M	5.5	2.5	11.0	(3, 3110)					4	СОМ	-Vout		4	+Vout
FIIVI	5.5	2.5	11.0	F∠IVI	5.5	2.5	11.0						5	Vout	+Vout		4	+ vout

 $[\]blacktriangleright$ Minimum order quantity is varied for different models.



GST Series











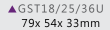


Features

- Global certificates
- Universal input 90~264VAC
- Built-in active PFC function (90~280W)
- No load power consumption <0.075W~0.5W
- Energy efficiency Level VI
- Comply with EISA 2007 / DoE, NRCan,
 AU/NZ MEPS, Korea MSIP, EU ErP and CoC Version 5
- Class II power (without earth pin) for B/U/E-Type
 Class I power (with earth pin) for A-Type
- Protections:
 Short circuit / Overload / Over voltage /
 Over temperature (60~280W)
- Fanless design, working temperature: -30~+70°C

- Fully enclosed plastic case
- LED indicator for power on
- Pass LPS
- 3 years warranty







▲GST18/25/36E 79x 54x 33mm

18~36W Wall-mounted Type

■ U/E Type		c ŲL)us 📤	& ⓐ		?			CBF	@(E@		Energy vermed Rendement Énergétique Vérifié
Order No.	W	=	5V	7.5V	9V	12V	15V	18V	24V	28V	48V
GST18U□-P1J	18	Io(A)	3	2	2	1.5	1.2	1	0.75	0.64	0.375
GST18E□-P1J	10	Eff.(%)	81	85	85	86	87	88	88	88.5	89
GST25U□-P1J	25	Io(A)	4	2.93	2.55	2.08	1.66	1.38	1.04	0.89	0.52
GST25E□-P1J	23	Eff.(%)	81.5	84.5	85	86.5	87	87	88	88	89
GST36U□-P1J	36	Io(A)	4.3		3.11	3			1.5		0.75
GST36E□-P1J	30	Eff.(%)	82		86	87.5			88.5		90

 $[\]blacktriangleright$ For more details about global certifications please refer to page 24.



▲GST18/25/36B 79x 54x 33mm



▲ GST18/25A 93x 54x 36mm



▲ GST40/60A 125x 50x 31.5mm



▲ GST90A 145x 60x 32mm



▲GST120A 167x 67x 35mm



▲GST160A 175x 72x 35mm



▲GST220A 210x 85x 46mm



▲ GST280A 220x 95x 46mm

18~280W Desktop Type

■ A/B Type	(2	₽0~280W)	L)us 🖺 (5 🕒			[S&E] (. [8) ER[◀	CE	3F©C	(6)	En Re Én	ergy Verified ndement ergétique Vérifié
Order No.	W	□=	5V	7.5V	9V	12V	15V	18V	19V	20V	24V	28V	36V	48V
GST18A□-P1J	18	Io(A)	3	2	2	1.5	1.2	1			0.75	0.64		0.375
GST18B□-P1J	18	Eff.(%)	81	85	85	86	87	88			88	88.5		89
GST25A□-P1J	25	Io(A)	4	2.93	2.55	2.08	1.66	1.38			1.04	0.89		0.52
GST25B□-P1J	23	Eff.(%)	81.5	84.5	85	86.5	87	87			88	88		89
CCT2CD D	36	Io(A)	4.3		3.11	3					1.5			0.75
GST36B□-P1J	30	Eff.(%)	82		86	87.5					88.5			90
CCT 40 A 🗆 P. 1	40	Io(A)	5	5.34	4.45	3.34	2.67	2.22			1.67			0.84
GST40A□-P1J	40	Eff.(%)	84.5	87.5	88.5	89.5	90	90			91			92
CCTCOAT DI	60	Io(A)	6	6	6	5	4	3.33			2.5			1.25
GST60A□-P1J	00	Eff.(%)	85.5	88.5	89	89.5	89.5	89.5			90.5			92
CCTOOA T BIA	90	Io(A)				6.67	6		4.74		3.75			1.87
GST90A□-P1M	90	Eff.(%)				89	89.5		90		90			91
	120	Io(A)				8.5	7			6	5			2.5
GST120A□- ○	120	Eff.(%)				88.5	89			90	90.5			91
	160	Io(A)				11.5	9.6			8	6.67		4.44	3.34
GST160A□-R7B	160	Eff.(%)				90	91			93	93		93	94
GCT2224 =	220	Io(A)				15	13.4			11	9.2			4.6
GST220A□-R7B	220	Eff.(%)				90	90			92	93.5			94.5
GCT2004 🗔	200	Io(A)				21	17			13	11.67			5.84
GST280A□-C6P	280	Eff.(%)				90	90			92	93			94

^{ightharpoonup} = R7B for 12V, 15V models; =P1M or R7B for 20V, 24V, 48V models

[►] For more details about global certifications please refer to page 24.

GS Series













Features

- Universal input 90~264VAC
- Built-in active PFC function(90~280W)
- No load power consumption <0.075W~0.5W Energy efficiency Level V (Level VI for GS05/06/15)
- Comply with EISA 2007/DoE (GS05/06/15 only) and EU ErP
- Class II power (without earth pin) for B/U/E-Type Class I power (with earth pin) for A-Type
- Protections: Short circuit / Over voltage / Overload Over temperature (by models)
- Fanless design, highest operating temperature up to +70°C

- Fully enclosed plastic case
- LED indicator for power on
- Pass LPS
- Certificates:

A-Type: UL / CUL / TUV / BSMI / CCC / PSE / CB / FCC / CE B-Type: UL / CUL / TUV / BSMI / CCC / CB / FCC / CE

U-Type: UL / CUL / BSMI / CB / FCC

E-Type: TUV / CB / CE

• 2 years warranty



▲GS05U-USB 41.86x 32.76x 23.8mm



▲ GS06U 66x 32x 42.5mm



▲GS12U 65x 47x 26.5mm



▲GS15U 71x 34x 50mm



▲GS18/25/36U 79x 54x 33mm



▲GS05E-USB 41.54x 30.5x 20mm



▲ GS06E 66x 32x 42.5mm



▲ GS12E 65x 47x 26.5mm



▲ GS15E 71x 34x 50mm



▲GS18/25/36E 79x 54x 33mm

Wall-mounted Type 5~36W

■ U/E Type

















■ 0/E Type										(!	5,6,15W only)
Order No.	W	=	5 V	7.5V	9V	12V	15V	18V	24V	28V	48V
GS05U-USB	5	Io(A)	1								
GS05E-USB	3	Eff.(%)	74.5								
GS06U-□P1J	6	Io(A)	1	0.8	0.66	0.5	0.4	0.33	0.25		0.125
GS06E-□P1J	0	Eff.(%)	75	80.5	79.5	79.5	80.5	81.5	82		85
GS12U-□P1I	12	Io(A)	2	1.6	1.33	1	0.8	0.67	0.5		
GS12E-□P1I	12	Eff.(%)	76	78.5	78.5	78.5	80	80	80.5		
GS15U-□P1J	15	Io(A)	2.4	1.6	1.66	1.25	1	0.83	0.625		0.31
GS15E-□P1J	13	Eff.(%)	80	82.5	85	85	85	85	85.5		87
GS18U-□P1J	18	Io(A)	3	2	2	1.5	1.2	1	0.75	0.64	0.375
GS18E-□P1J	10	Eff.(%)	79.5	82	83	85	85	85	86	86.5	87
GS25U-□P1J	25	Io(A)	4	2.93	2.77	2.08	1.66	1.38	1.04	0.89	0.52
GS25E-□P1J		Eff.(%)	78.5	81.5	82.5	84.5	84.5	84.5	85.5	85.5	87
GS36U-□P1J	36	Io(A)	4.5		3.5	3			1.5		0.75
GS36E-□P1J	30	Eff.(%)	76.5		81.5	84.5			85.5		87.5



▲ GS15B 100x 58.5x 32.8mm



▲ GS18/25B 79x 54x 33mm



▲GS15A 100x 58.5x 32.8mm



▲GS18/25A 93x 54x 36mm



▲ GS40/60A 125x 50x 31.5mm



▲GS90A 145x 60x 32mm



▲ GS120A 167x 67x 35mm



▲ GS160A 175x 72x 35mm



▲GS220A 210x 85x 46mm



▲GS280A 220x 95x 46mm

15~280W Desktop Type

■ A/B Type				(90~2	c U us 80W)	A THE RESIDENCE OF THE PARTY OF			@	CBF	©(€	ØV (15W only)
Order No.	W	=	5 V	7.5V	9V	12V	15V	18V	19V	20V	24V	28V	48V
GS15A□-P1J	15	Io(A)	2.4	1.6	1.66	1.25	1	0.83			0.625		0.31
GS15B□-P1J	13	Eff.(%)	80	82.5	85	85	85	85			85.5		87
GS18A□-P1J	18	Io(A)	3	2	2	1.5	1.2	1			0.75	0.64	0.375
GS18B□-P1J	10	Eff.(%)	79.5	82	83	85	85	85			86	86.5	87
GS25A□-P1J	25	Io(A)	4	2.93	2.77	2.08	1.66	1.38			1.04	0.89	0.52
GS25B□-P1J	23	Eff.(%)	78.5	81.5	82.5	84.5	84.5	84.5			85.5	85.5	87
66404	40	Io(A)	5	5.34	4.45	3.34	2.67	2.22			1.67		0.84
GS40A□-P1J	40	Eff.(%)	80.5	85.5	85	89	89.5	90			91		92
CCC04□ P11	60	Io(A)	6	6	6	5	4	3.33			2.5		1.25
GS60A□-P1J	00	Eff.(%)	81	85.5	87.5	88	88.5	88.5			90		92
CC004 = B144	90	Io(A)				6.67	6		4.74		3.75		1.87
GS90A□-P1M	90	Eff.(%)				88	89		89		89.5		91
CC1204日 ○	120	Io(A)				8.5	7			6	5		2.5
GS120A□-○	120	Eff.(%)				87.5	89			89	90		91
CC1C0A 🗆 D7D	160	Io(A)				11.5	9.6			8	6.67		3.34
GS160A□-R7B	100	Eff.(%)				89	90			92	92.5		94
CC220A 🗆 . DZD	220	Io(A)				15	13.4			11	9.2		4.6
GS220A□-R7B	220	Eff.(%)				90	90			92	93.5		94.5
CC200AE C4D	280	Io(A)				18.5	16			13	11.67		5.84
GS280A□-C4P	200	Eff.(%)				89	89.5			92	93		94

SGA Series











Features

- Slim size
- Universal input 90~264VAC
- No load power consumption <0.075W
 (<0.15W for SGA60 9~48V)
- Energy efficiency Level VI
- Comply with EISA 2007/DoE, EU ErP
- Class II power (without earth pin)
- Protections: Short circuit / Overload / Over voltage
- Fanless design, working temperature: -20~+60°C by models

• Pass LPS

- Fully enclosed plastic case
- LED indicator for power on (SGA60 only)
- Certificates:

U-Type: UL / CUL / CB / FCC

E-Type: TUV / CB / CE CH-Type: CCC / CE

• 3 year warranty



▲SGA12U-USB ▲ SGA12U

62.2x 27.4x 39.7mm



▲SGA18/25/40U 75.5x 32x 47.5mm



▲ SGA18/25/40E 75.5x 32x 47.5mm



▲SGA60U 93.5x 35x 51.5mm



▲ SGA60E 93.5x 35x 51.5mm



12~60W Slim Wall-mounted Type

c(VL)us 📤 🗲 CBF@(E@ ((((S&E) U/E Type (SGA40CH only) W $\square =$ 5V 7.5V 9V 12V 18V 24V 48V Order No. 15V SGA12U□-P1J* 1 0.666 Io (A) 2.4 1.6 1.33 0.8 0.5 0.25 12 SGA12E□-P1J* Eff. (%) 84.5 88 80 83 83 83 85 86 SGA18U□-P1J 2 1.5 0.75 0.375 Io (A) 3 1.2 18 80.5 84.5 SGA18E□-P1J Eff. (%) ---84 84 84.5 85 86 SGA25U□-P1J Io (A) 4 2.93 2.77 2.08 1.66 1.38 1.04 0.52 25 SGA25E□-P1J 82 Eff. (%) 85.5 86 86 86.5 86.5 87 88.5 SGA40U□-P1J Io (A) 5 4.44 3.33 2.66 2.22 1.67 0.84 SGA40E□-P1J 40 Eff. (%) 84 87 86.5 86.5 87 88 89 ---SGA40CH□-P1J 5 SGA60U□-P1J Io (A) 6 6 5.5 4 3.33 2.5 1.25 Eff. (%) 87 88 87 91 SGA60E□-P1J 84 86 88 88

GE Series











Features

- Interchangeable AC plugs (plug kit sold separately)
- Universal input 90~264VAC
- No load power consumption < 0.075W
- Energy efficiency Level VI
- Comply with EISA 2007 and EU ErP
- Class II power (without earth pin)
- Protections: Short circuit / Over voltage / Overload
- Fanless design, working temperature: -10~+50°C
- Fully enclosed plastic case
- LED indicator for power on
- Pass LPS
- Certificates: UL / CUL / TUV / CCC / RCM / FCC / CE
- 2 years warranty



▲ G E 1 2 70.7x 40x 38.8mm

▲GE18/24/30 81x 43x 40.5mm

c(V) us A A CC FC C FO O

12~30W Interchangeable Wall-mounted Type

■ I Type

1 Type							Tarabana a managan		<u> </u>	
Order No.	W	□=	5 V	7.5V	9V	12V	15V	18V	24V	48V
	1.2	Io (A)	2	1.33	1.33	1	0.8	0.83	0.625	
GE12I□-P1J	12	Eff. (%)	80	82	84	84	85	85	85.5	
	18	Io (A)	2.4	1.73	2	1.5	1.2	1	0.75	0.375
GE18I□-P1J	10	Eff. (%)	80.5	82.5	85	86	86.5	87	87	87
	24	Io (A)	3	2	2.22	2	1.6	1.33	1	0.5
GE24I□-P1J	24	Eff. (%)	81	83	85.5	86	86	87	87.5	89
653017 011	2.0	Io (A)				2.5	2	1.66	1.25	
GE30I□-P1J	30	Eff. (%)				84	86	87	87	

■ Interchangeable AC Plug Specifically for GE12/18/24/30

		AC Plug Ty	pe and Order No.	
AC Plug-AU	AC Plug-UK	AC Plug-EU	AC Plug-US	AC Plug-MIX
		© ®		
Australian Type	U.K. Type	European Type	U.S. Type	Mixed Four Type

[▶] The main body unit and AC plug should be ordered seperately. The main body needs to be used along with anyone of the AC plug.

GP Series













Features

- Universal input 90~264VAC
- No load power consumption < 0.3W
- Energy efficiency Level VI
- Comply with EISA 2007/DoE, EU ErP
- Class I power unit (with earth pin) for A type;
 Class II power unit (without earth pin) for B type
- Protections:
 Short circuit / Overload / Over voltage /
 Over temperature (25W only)

- Fanless design, working temperature: -20~+70°C
- LED indicator for power on
- Dual output available (optional)
- Certificates: UL / CUL / TUV / CB / FCC / CE
- 3 years warranty







▲GP50A 146x 75.5x 43mm

25~50W Triple Output Desktop Type

■ A/B Type



Order No.	W	=		13A			13D			14E	
Order No.	VV	Vo (V)	5	12	-5	5	12	-12	5	15	-15
GP25A□-R1B	25	Io (A)	2.5	1.2	0.3	2.5	1	0.3	2.5	0.8	0.3
GP25B□-R1B	23	Eff. (%)		80			80			80.5	
GP50A□-R1B	50	Io (A)	4	2	0.5	4	2	0.5	4	1.5	0.5
GP50B□-R1B	30	Eff. (%)		84			84			84.5	_



GSM Series

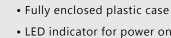






Features

- Universal input 80~264VAC
- Built-in active PFC function (80~280W)
- Medical safety approved (2xMOPP) according to AAMI/ANSI ES60601-1 and IEC/EN60601-1 3rd edition
- ANSI/AAMI EN60601-1-11, EN60601-1-11 household medical regulations for Class II unit
- Suitable for BF application with appropriate system consideration (except for 40~220W A-Type)
- Low leakage current <50μA~100μA
- No load power consumption <0.1W~0.3W
- Energy efficiency Level VI (6W and 18~60W 5~9V for Level V)
- Comply with EISA 2007/DoE, NRCan, AU/NZ MEPS, EU ErP and meet CoC Version 5 (GSM18/25/36); EISA 2007 and EU ErP (GSM06)



-30~+70°C by models

• LED indicator for power on(except for GSM06)

• Class II power(without earth pin) for B/U/E-Type

• Protections: Short circuit / Overload / Over voltage

Class I power(with earth pin) for A-Type

• Fanless design, working temperature:

- Optional lock type DC plug
- Certificates: A-Type: UL / CUL / TUV / CB / FCC / CE B-Type: UL / CUL / TUV / CB / FCC / CE

U-Type: UL / CUL / CB / FCC E-Type: TUV / CB / CE

• 3 years warranty



▲GSM06U 66x 32x 42.5mm



▲ GSM18/25/36U 79x 54x 33mm



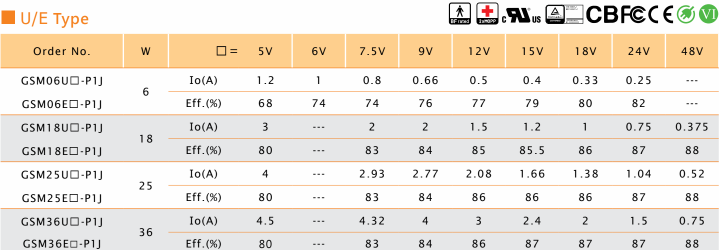
▲GSM06E 66x 32x 42.5mm



▲ GSM18/25/36E 79x 54x 33mm

6~36W Wall-mounted Type

U/E Type



[►] Energy efficiency Level V for GSM06 series and GSM18/25/36 5~9V models.



18~220W Desktop Type

■ A/B Type						B	Trated 2xMOPP (P.A	US TOWNSHIP	CB	F©(
Order No.	W	=	5 V	7.5V	9V	12V	15V	18V	19V	20V	24V	48V
CCM10D D11	18	lo (A)	3	2	2	1.5	1.2	1			0.75	0.375
GSM18B□-P1J	10	Eff. (%)	80	83	84	85	85.5	86			87	88
CCM2ED = D11	25	Io (A)	4	2.93	2.77	2.08	1.66	1.38			1.04	0.52
GSM25B□-P1J	23	Eff. (%)	80	83	84	86	86	86			87	88
CCM2CD- D11	36	Io (A)	4.5	4.32	4	3	2.4	2			1.5	0.75
GSM36B□-P1J	30	Eff. (%)	80	83	84	86	87	87			87	88
GSM40A□-P1J	40	Io (A)	5	5.34	4.45	3.34	2.67	2.22			1.67	0.84
GSM40B□-P1J	40	Eff. (%)	81	85.5	86	88	88.5	89.5			90	91
GSM60A□-P1J	6.0	lo (A)	6	6	6	5	4	3.33			2.5	1.25
GSM60B□-P1J	60	Eff. (%)	81.5	86	87.5	88	88.5	89			90	91.5
GSM90A□-P1M	0.0	lo (A)				6.67	6		4.74		3.75	1.87
GSM90B□-P1M	90	Eff. (%)				88	89		89		90	91
GSM120A□-R7B	120	lo (A)				8.5	7			6	5	2.5
GSM120B□-R7B	120	Eff. (%)				88	89			89	90	91.5
GSM160A□-R7B	1.60	lo (A)				11.5	9.6			8	6.67	3.34
GSM160B□-R7B	160	Eff. (%)				90	91			92.5	93	94
GSM220A□-R7B	220	lo (A)				15	13.4			11	9.2	4.6
GSM220B□-R7B	220	Eff. (%)				90	90			92	93.5	94.5

[►] Energy efficiency Level V for GSM18/25/36/40/60 5~9V models.

■ Medical / Hospital Grade AC Power Cord



GEM Series







Features

- Interchangeable AC plugs (plug kit sold separately)
- Universal input 80~264VAC
- Medical safety approved (2xMOPP) according to AAMI/ANSI ES60601-1 and IEC/EN60601-1 3rd edition
- ANSI/AAMI EN60601-1-11, EN60601-1-11 household medical regulations for Class II unit
- Suitable for BF application with appropriate system consideration
- Low leakage current <100μA
- No load power consumption <0.075W (<0.1W for GEM30I/40I)
- Energy efficiency Level VI
- Comply with EISA 2007/DoE and EU ErP
- Protections: Short circuit / Overload / Over voltage
- Fanless design, working temperature: -25~+70°C by models
- Fully enclosed plastic case
- Optional lock type DC plug
- 3 years warranty



A L CBFC(6 % O

▲GEM12I 73.9x 39x 48.5mm

▲ GEM18I/30I/40I 75.5x 39.1x 56.2mm

12~40W Interchangeable Wall-mounted Type

■ I Type

- I Type						BF rated	2XHOPP			
Order No.	W	□=	5 V	7.5V	9V	12V	15V	18V	24V	48V
6544.04	12	Io (A)	2.4	1.6	1.33	1	0.8	0.67	0.5	0.25
GEM12I□-P1J	12	Eff. (%)	80	8 2	82	82.5	8 4	8 5	8 5	87
CEMINE DI	18	Io (A)	3		2	1.5	1.2	1	0.75	0.38
GEM18I□-P1J	10	Eff. (%)	80		84	84	84	84	85	87
65.43.64 	30	Io (A)	4	3.33	3.33	2.5	2	1.66	1.25	0.62
GEM30I□-P1J	30	Eff. (%)	82	86	87	87	87	88	88.5	90
CEMACIE DI	40	Io (A)	5		4	3.33	2.66	2.22	1.67	0.8
GEM40I□-P1J	40	Eff. (%)	84		87	88	88	88	89	90.5

■ Interchangeable AC Plug Specifically for GEM12I/18I/30I/40I

		AC Plug T	ype and Order No.	
AC Plug-AU2	AC Plug-UK2	AC Plug-EU2	AC Plug-US2	AC Plug-MIX
PUSH S	PUSH OF PUSH	NO OF PUSH NO POLICE NO PO	PUSH	PUSH OF PUSH O
Australian Type	U.K. Type	European Type	U.S. Type	Mixed Four Type

[▶] The main body unit and AC plug should be ordered seperately. The main body needs to be used along with anyone of the AC plug.



OWA Series











Features

- Moistureproof, IP67 protection level
- Universal input 90~264VAC
- Built-in active PFC function(90~120W)
- Constant voltage + Constant current mode
- No load power consumption < 0.15W
- Energy efficiency Level VI
- E-Type: EU ErP; meet CoC Version 5 (OWA-60E/90E)
- U-Type: EISA 2007/DoE and NRCan
- Class II power (without earth pin)

- Protections: Short circuit / Over current /
 Over voltage / Over temperature
- Fanless design, working temperature:
- $-40 \sim +70$ °C by models
- Fully enclosed plastic case
- Suitable for general electronics applications at highly dusty or damp environment
- 5 years warranty



	U-T	ype	E-Type				
AC Input Plug	~						
	OWA-60U	OWA-90U/120U	OWA-60E	OWA-90E/120E			
DC Output Plug	•	-		~			

60~120W Desktop Type

■ U/E Type



Order No.	W	=	12V	15V	20V	24V	30V	36V	42V	48V	54V
OWA-60U-□	60	Io(A)	5	4	3	2.5	2	1.67	1.5	1.25	1.12
OWA-60E-□	00	Eff.(%)	88	89	89	90	90	90	90	91	91
OWA-90U-□	90	Io(A)	7.5	6	4.5	3.75	3	2.5	2.15	1.88	1.67
OWA-90E-□	90	Eff.(%)	89	90	90	90	90	91	91	91	91
OWA-120U-□	120	Io(A)	9.6/10 (E)/(U)	8	6	5	4	3.4	2.9	2.5	2.3
OWA-120E-□		Eff.(%)	87.5	89	90	90.5	90	90	90.5	90.5	90.5

GSC Series







Features

- LED driver, constant current mode
- Universal input 90~277VAC
- No load power consumption < 0.15W
- Built-in active PFC function
- Isolation class II, no F.G.
- Protection: Short circuit
- Fanless design, working temperature: -30~+50°C
- Fully isolated plastic case with IP40 level
- IEC320-C8 or 2 pole EURO plug
- Low cost, high reliability
- Suitable for indoor LED lighting applications
- 3 years warranty





▲GSC18/25/40B

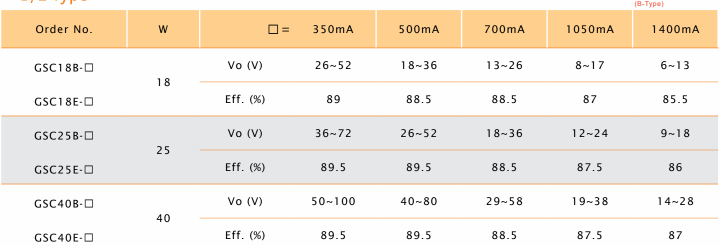
▲GSC18/25/40E

REMA CBCE

79x 54x 33mm

18~40W Desktop Type

B/E Type





Optional Grayish Model

Optional grayish models (PANTONE Cool Gray 2C) are available for GST18/25/36, GSM18/25/36 and GSC18/25/40 series. MOQ is 200pcs per model. Please contact MEAN WELL sales representatives for more details.

Selection Guide

		Мс	odel	Power Input Output		Dimension	Key			
Category	Type	Picture	Series name	(W)	(VAC)	(VDC)	(mm)	features		
			GE12	12		5, 7.5, 9, 12, 15, 18, 24	70.7 x 40 x 38.8			
	Inter- change-	* 4	GE18	18	90~264	5, 7.5, 9, 12,		Class		
	able	00	GE24	24	30 20.	15, 18, 24, 48	81 x 43 x 40.5	VI		
			GE30	30		12, 15, 18, 24				
		9	SGA12 U/E-USB	12		5	62.2 x 27.4 x 39.7			
			SGA12U/E	12		5, 7.5, 9, 12, 15, 18, 24, 48				
	Slim		SGA18U/E	18	90~264	5, 9, 12, 15, 18, 24, 48		Class		
			SGA25U/E	25		5, 7.5, 9, 12, 15, 18, 24, 48	75.5 x 32 x 47.5	VI		
			SGA40U/E/ CH	40		5, 9, 12, 15, 18, 24, 48				
			SGA60U/E	60		5, 7.5, 9, 12, 15, 18, 24, 48	93.5 x 35 x 51.5			
Industrial		-	GS05 U/E-USB	5		5	U: 41.86 x 32.76 x 23.8 E: 41.54 x 30.5 x 20			
			GS06U/E	6		5, 7.5, 9, 12, 15, 18, 24, 48	66 x 32 x 42.5			
			GS12U/E	12		5, 7.5, 9, 12, 15, 18, 24	65 x 47 x 26.5	ClassII		
			GS15U/E	15	90~264	5, 7.5, 9, 12, 15, 18, 24, 48	71 x 34 x 50	V		
	Wall-		GS18U/E	18		5, 7.5, 9, 12, 15,		(GS05/06/15)		
	mounted		GS25U/E	25		18, 24, 28, 48	79 x 54 x 33			
			GS36U/E	36		5, 9, 12, 24, 48				
			GST18U/E	18		5, 7.5, 9, 12,		Class		
			GST25U/E	25	85~264	15, 18, 24, 28, 48	79 x 54 x 33	VI		
			GST36U/E	36		5, 9, 12, 24, 48		Global safety certificates		

Selection Guide

		Мо	del	Power	Input	Output	Dimension	
Category	Type	Picture	Series name	(W)	(VAC)	(VDC)	(LxWxH) (mm)	Key features
		_	GS15A/B	15		5, 7.5, 9, 12, 15, 18, 24, 48	100 x 58.5 x 32.8	
			GS18A/B	18	90~264	5, 7.5, 9, 12, 15,	A: 93 x 54 x 36	
			GS25A/B	25		18, 2	B: 79 x 54 x 33	
			GS40A	40		5, 7.5, 9, 12,	125 x 50 x 31.5	Class I (A-Type)
			GS60A	60	90~264	15, 18, 24, 48	123 x 30 x 31.3	(A-Type)
			GS90A	90		12, 15, 19, 24, 48	145 x 60 x 32	Class II (B-Type)
			GS120A	120	95 264		167 x 67 x 35	(S type)
			GS160A	160	85~264	12, 15, 20,	175 x 72 x 35	
			GS220A	220	00 264	24, 48	210 x 85 x 46	
			GS280A	280	90~264		220 x 95 x 46	
		sktop	GST18A/B	18	85~264	5, 7.5, 9, 12, 15, 18, 24, 28, 48		
Industrial	Desktop		GST25A/B	25			A: 93 x 54 x 36 B: 79 x 54 x 33	
			GST36B	36		5, 9, 12, 24, 48		Class
			GST40A	40		5, 7.5, 9, 12, 15,	125 x 50 x 31.5	(A-Type)
			GST60A	60	90~264	18, 24, 48	123 x 30 x 31.3	Class II
			GST90A	90		12, 15, 19, 24, 48	145 x 60 x 32	(B-Type)
		1	GST120A	120			167 x 67 x 35	VI
			GST160A	160	85~264	12, 15, 20, 24, 36, 48	175 x 72 x 35	Global safety certificates
			GST220A	220	63~204	(36V for GST160A only)	210 x 85 x 46	
			GST280A	280		·	220 x 95 x 46	
			GP25A/B	25	90~264	5/12/-5, 5/12/-12, 5/15/-15	107.5 x 67 x 36	Class I (A-Type)
			GP50A	50		(Triple output)	146 x 75.5 x 43	Class II (B-Type)

Selection Guide

		М	odel	Power	Input	Output	Dimension	
Category	Type	Picture	Series name	(W)	(VAC)	(VDC)	(LxWxH) (mm)	Key features
			GEM12I	12		5, 7.5, 9, 12, 15, 18, 24, 48	73.9 x 39 x 48.5	2×M0PP
	Inter- change-	. 1	GEM18I	18	80~264	5, 9, 12, 15, 18, 24, 48		☆ BFrated
	able	_ 🕳 🏓	GEM30I	30		5, 7.5, 9, 12, 15, 18, 24, 48	75.5 x 39.1 x 56.2	Class
			GEM40I	40		5, 9, 12, 15, 18, 24, 48		VI
			GSM06U/E	6		5, 6, 7.5, 9, 12, 15, 18, 24	66 x 32 x 42.5	2×MOPP
	Wall-	1	GSM18U/E	18	80~264			BF rated
	mounted		GSM25U/E	25	80~264	5, 7.5, 9, 12, 15, 18, 24, 48	79 x 54 x 33	Class II
Medical			GSM36U/E	36				(6W and 18~36W 5~9V for Level V)
			GSM18B	18				2×M0PP
			GSM25B	25		5, 7.5, 9, 12, 15, 18, 24, 48	79 x 54 x 33	↑
			GSM36B	36				(except for 40~220W A-Type)
		10	GSM40A/B	40		5, 7.5, 9, 12,	125 x 50 x 31.5	<u> </u>
	Desktop		GSM60A/B	60	80~264	15, 18, 24, 48	125 X 30 X 31.3	Class I (A-Type)
		1	GSM90A/B	90		12, 15, 19, 24, 48	145 x 60 x 32	Classiii
			GSM120A/B	120			167 x 67 x 35	Class II (B-Type)
			GSM160A/B	160		12, 15, 20, 24, 48	175 x 72 x 35	(18~60W 5~9V
			GSM220A/B	220			210 x 85 x 46	for Level V)
			OWA-60U/E	60	90~264		130 x 53 x 35	
	Moisture proof		OWA-90U/E	90	(180~264 for OWA-	12, 15, 20, 24, 30, 36, 42, 48, 54	171 x 63 x 37.5	Class II
Specific	·		OWA-120U/E	120	120E)	72, 70, 37	191 x 63 x 37.5	IP67 for power body
Purpose			GSC18B/E	18		252 522		
			GSC25B/E	25	90~277	350, 500, 700, 1050, 1400 mA	79 x 54 x 33	Class II Constant current
		1	GSC40B/E	40				output mode, IP40 design

GST Global Certification Chart



Country	Safety	GST18 (A/B/U/E)	GST25 (A/B/U/E)	GST36 (B/U/E)	GST 40A	GST 60A	GST 90A	GST 120A	GST 160A	GST 220A	GST 280A
IEC	CB IEC60950-1	~	✓	✓	✓	~	~	~	✓	~	√
US/Canada	CULUS LISTED UL60950-1	√ (A/B/U)	√ (A/B/U)	✓ (B/U)	✓	✓	✓	✓	∢	✓	*
Europe	E G TUV EN60950-1	√ (A/B/E)	√ (A/B/E)	✓ (B/E)	✓	✓	✓	✓	✓	✓	*
Taiwan	BSMI CNS14336	√ (A/B/U)	√ (A/B/U)	✓ (B/U)	4	✓	✓	✓	4	4	*
China	CCC GB4943	✓ (A/B)	✓ (A/B)	✓ (B)	4	✓	4	4	4	4	*
Japan	PSE J60950-1	√ (A/B)	✓ (A/B)	✓ (B)	✓	✓	✓	4	✓	✓	*
Australia / New Zealand	AS/NZS 60950.1	√ (A/B)	√ (A/B)	✓ (B)	4	~	*	*	*	4	~
Korea	KC K60950-1	✓ (A/B)	✓ (A/B)	✓ (B)	4	~	~	*	4	4	4
Malaysia	SIRIM MS IEC60950-1	√ (A/B/E)	√ (A/B/E)	✓ (B/E)	✓	✓	✓	~	4	4	~
India	8 BIS IS13252	✓ (A/B)	√ (A/B)	✓ (B)	4	4	4	4	✓	4	*
Russia/ Belarus/ Kazakhstan/ Kyrgyzstan/ Armenia	EAC TP TC004/020	√	4	4	✓	✓	✓	4	✓	~	*

[▶] Please contact MEAN WELL sales representatives for the need of new SIRIM label.

Certification Chart

• : Certified for whole series ; A : Certified for assigned models

						. certiii	cu ioi i	viiole se	es , =	. certiii	ieu ioi a	ssigned	models
Safety	UL60950-1	TUV EN60950-1	BSMI CNS14336	CCC GB4943	PSE J60950-1	AS/NZS 60950.1	CB	CE	EN55022 Class B	FCC Class B	CNS13438 class B	GB9254	Level □
GE12/18/24/30	•	•		•		•		•	•	•		•	VI
GS05U-USB	•									•			VI
GS05E-USB		•						•	•				VI
GS06U	•									•			VI
GS06E		•						•	•				VI
GS12U	•		•				•			•	•		V
GS12E		•					•	•	•				V
GS15A	•	•						•	•	•			VI
GS15B	•	•						•	•	•			VI
GS15U	•									•			VI
GS15E		•						•	•				VI
GS18A	•	•	•	•	A		•	•	•	•	•	•	V
GS18B	•	•	•	•			•	•	•	•	•	•	V
GS18U	•		•				•			•	•		V
GS18E		•					•	•	•				V
GS25A	•	•	•	•	A		•	•	•	•	•	•	٧
GS25B	•	•	•	•			•	•	•	•	•	•	٧
GS25U	•		•				•			•	•		V
GS25E		•					•	•	•				V
GS36U	•		•				•			•	•		V
GS36E		•					•	•	•				V
GS40A	•	•	•	•	A		•	•	•	•	•	•	٧
GS60A	•	•	•	•	•		•	•	•	•	•	•	V
GS90A	•	•	•	•	A		•	•	•	•	•	•	V
GS120A	•	•	•	•	A		•	•	•	•	•	•	V
GS160A	•	•	•	•	A		•	•	•	•	•	•	V
GS220A	•	•	•	•	A		•	•	•	•	•	•	V
GS280A	•	•	•	•	A		•	•	•	•	•	•	٧
SGA12U (USB)	•						•			•			VI
SGA18U/25U/40U/60U	•						•			•			VI
SGA12E (USB)		•					•	•	•				VI
SGA18E/25E/40E/60E		•					•	•	•				VI
SGA40CH				•				•					VI
GP25/50	•	•					•	•		•			VI

Certification Chart

: Certified for whole series

• : Certified for whole ser												
Safety	ANSI/AAMI ES60601-1	ANSI/AAMI ES60601-1 -11	TUV EN60601-1	TUV EN60601-1 -11	CB	CE	EN55011 Class B	FCC Class B	Level 🗆	2 × MOPP	Type BF	
GEM12I/18I/30I/40I	•	•	•	•	•	•	•	•	VI	•	•	
GSM06U		•						•	V	•	•	
GSM06E			•	•		•	•		V	•	•	
GSM18B	•	•	•	•	•	•	•	•	VI*	•	•	
GSM18U	•	•			•			•	VI*	•	•	
GSM18E			•	•	•	•	•		VI*	•	•	
GSM25B	•	•	•	•	•	•	•	•	VI*	•	•	
GSM25U	•	•			•			•	VI*	•	•	
GSM25E			•	•	•	•	•		VI*	•	•	
GSM36B	•	•	•	•	•	•	•	•	VI*	•	•	
GSM36U	•	•			•			•	VI*	•	•	
GSM36E			•	•	•	•	•		VI*	•	•	
GSM40A	•		•		•	•	•	•	VI*	•		
GSM40B	•	•	•	•	•	•	•	•	VI*	•	•	
GSM60A	•		•		•	•	•	•	VI*	•		
GSM60B	•	•	•	•	•	•	•	•	VI*	•	•	
GSM90A	•		•		•	•	•	•	VI	•		
GSM90B	•	•	•	•	•	•	•	•	VI	•	•	
GSM120A	•		•		•	•	•	•	VI	•		
GSM120B	•	•	•	•	•	•	•	•	VI	•	•	
GSM160A	•		•		•	•	•	•	VI	•		
GSM160B	•	•	•	•	•	•	•	•	VI	•	•	
GSM220A	•		•		•	•	•	•	VI	•		
GSM220B	•	•	•	•	•	•	•	•	VI	•	•	

^{*} Energy efficiency Level V for GSM 18~60W 5~9V models.

Safety Series	Class 2 power unit	UL8750	CCC GB4943	EN61347-1, EN61347-2-13	EN55015	EN61000-3-2 Class□	EN55022 Class□	CB	CE	Level 🗆
GSC18B/25B/40B			•	•	•	С		•	•	
GSC18E/25E/40E				•	•	С		•	•	
OWA-60U	•	•								VI
OWA-90U	A	•								VI
OWA-120U		•								VI
OWA-60E						Α	В	•	•	VI
OWA-90E									•	VI
OWA-120E								•	•	VI

Taiwan

MEAN WELL ENTERPRISES CO., LTD. (Headquarters)

No. 28, Wuquan 3rd Road, Wugu District,

New Taipei City, Taiwan, 24891

Tel +886-2-2299-6100(rep.)

Fax +886-2-2299-6200(rep.)

+886-2-2298-0818(sales)

e-mail info@meanwell.com

Web www.meanwell.com

U.S.A.

MEAN WELL USA, INC.

44030 Fremont Blvd., Fremont, CA 94538, U.S.A.

Europe

MEAN WELL EUROPE B.V.

Langs de Werf 8, 1185XT Amstelveen, the Netherlands

Tel +31-20-758-6000 Fax +31-20-758-6001

e-mail info@meanwell.eu Web www.meanwell.eu



info@meanwell.com www.meanwell.com



China

MEAN WELL GUANGZHOU INDUSTRIAL PARK

No.11, Jingu South Road, Huadong Town, Huadu District, Guangzhou, Guangdong, China Tel +86-20-3773-7100 / 400-800-3608

e-mail info@meanwell.com.cn Web www.meanwell.com.cn

MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD.

2F, A Building, Yuean Industry Park, Huangcun, Dongpu Town, Tianhe District, Guangzhou, China

Tel 400-800-3608(sales) +86-10-5200-1817(Beijing Office)

+86-755-2359-1630(Shengzhen Office)

Fax +86-20-8201-0507 +86-20-8201-0507(Shengzhen Office) e-mail info@meanwell.com.cn Web www.meanwell.com.cn

SUZHOU MEAN WELL TECHNOLOGY CO., LTD.

No.77, Jian-Ming Rd. Dong-Qiao, Pan-Yang Ind. Park, Huang-Dai Town, Xiang-Cheng District,

Suzhou, Jiang-Su, China **Tel** +86-512-6508-8600



November 2016