



HLG-600H series





#### Features

- Constant Voltage + Constant Current mode output
- Metal housing with class  ${\mathbb I}$  design
- Standby power consumption <0.5W at remote off</li>
- IP67 / IP65 rating for indoor or outdoor installations
- Function options: output adjustable via potentiometer;
  3 in 1 dimming (dim-to-off)
- Typical lifetime > 62000 hours
- 7 years warranty

#### Applications

- LED high-bay lighting
- Parking space lighting
- LED fishing lamp
- LED greenhouse lighting
- Type "HL" for use in Class I , Division 2 hazardous (Classified) location.

#### GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

#### Description

HLG-600H series is a 600W AC/DC LED driver featuring the dual mode constant voltage and constant current output. HLG-600H operates from 90 ~ 305VAC and offers models with different rated voltage ranging between 12V and 54V. Thanks to the high efficiency up to 96%, with the fanless design, the entire series is able to operate for  $-40^{\circ}$ C ~  $+90^{\circ}$ C case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. HLG-600H is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system.

### Model Encoding

HL	_G -	60	OH	-15	Α	
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Function options
 Rated output voltage (12V/15V/20V/24V/30V/36V/42V/48V/54V)
 Rated wattage
 Series name

Туре	IP Level	Function	Note
A	IP65	Io and Vo adjustable through built-in potentiometer	In Stock
В	IP67	3 in 1 dimming function (0~10VDC, 10V PWM signal and resistance)	In Stock
AB	IP65	Io and Vo adjustable through built-in potentiometer & 3 in 1 dimming function (0~10VDC,10V PWM signal and resistance)	In Stock
Blank	IP67	Io and Vo fixed	In Stock

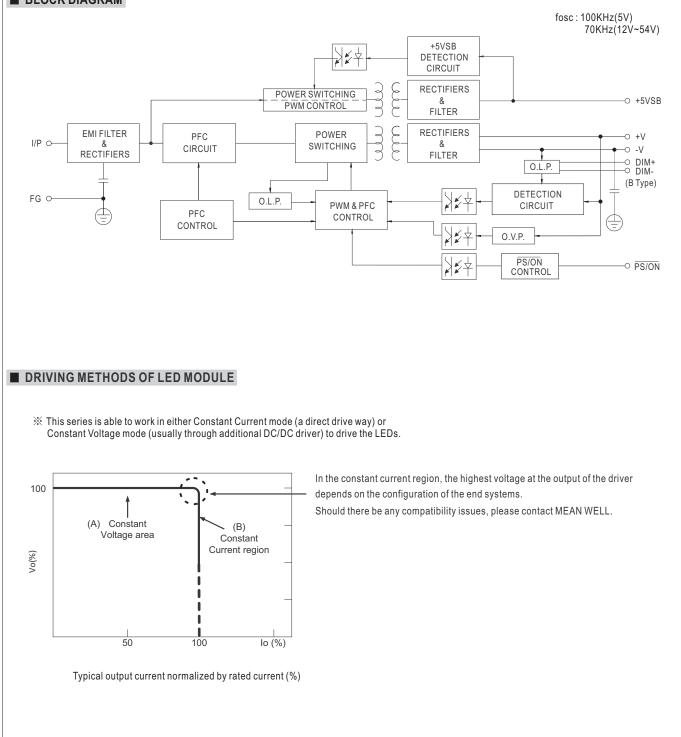


#### SPECIFICATION

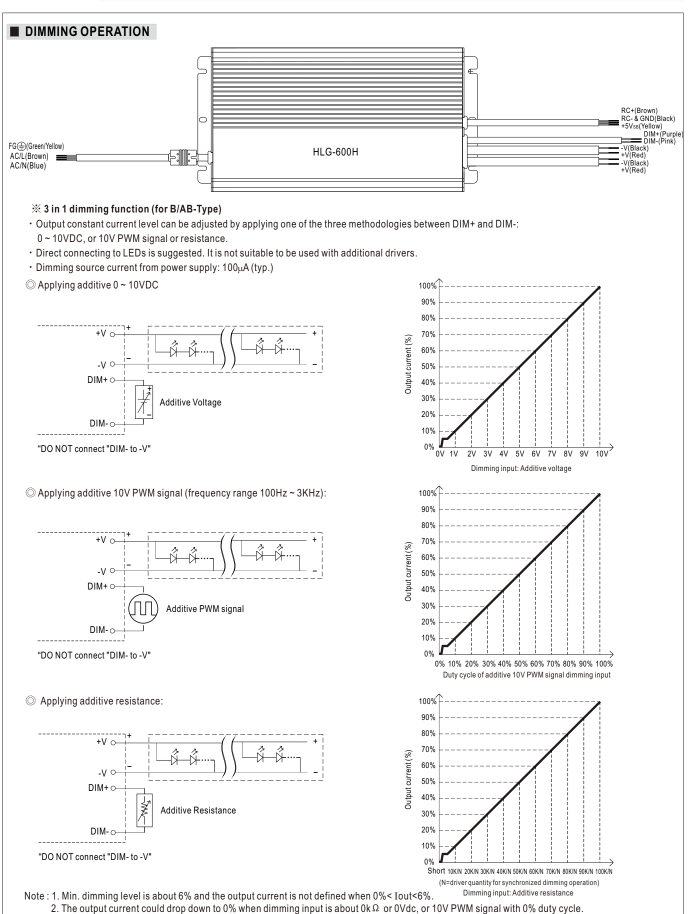
		HLG-600H-12	HLG-600H-15	HLG-600H-20	HLG-600H-24	HLG-600H-30	HLG-600H-36	HLG-600H-42	HLG-600H-48	HLG-600H-54	
	DC VOLTAGE	12V	15V	20V	24V	30V	36V	42V	48V	54V	
	CONSTANT CURRENT REGION Note.	6~12V	7.5 ~ 15V	10 ~ 20V	12~24V	15 ~ 30V	18 ~ 36V	21 ~ 42V	24 ~ 48V	27 ~ 54V	
-	RATED CURRENT	40A	36A	28A	25A	20A	16.7A	14.3A	12.5A	11.2A	
	RATED POWER	480W	540W	560W	600W	600W	601.2W	600.6W	600W	604.8W	
	RIPPLE & NOISE (max.) Note.		150mVp-p	150mVp-p	150mVp-p	200mVp-p	250mVp-p	250mVp-p	250mVp-p	350mVp-p	
	NOTE (MOISE (MAX.) NOTE.	+	r A-Type only (			2001110h-h	200/11vp-b	-2001111-h	20011vp-p	- <u> </u>	
	VOLTAGE ADJ. RANGE	,			,		20.0 27.01/	257 44 414	40.0 50.414	45.0 50.7	
OUTPUT			10.2 ~ 12.6V 12.7 ~ 15.8V 17 ~ 21V 20.4 ~ 25.2V 25.5 ~ 31.5V 30.6 ~ 37.8V 35.7 ~ 44.1V 40.8 ~ 50.4V 45.9 ~ 56.7V								
	CURRENT ADJ. RANGE		Adjustable for A-Type only (via built-in potentiometer)								
		20 ~ 40A	18~36A	14 ~ 28A	12.5 ~ 25A	10 ~ 20A	8.3 ~ 16.7A	7.1 ~ 14.3A	6.2 ~ 12.5A	5.6 ~ 11.2A	
	VOLTAGE TOLERANCE Note.3	±3.0%	±2.0%	±1.5%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	LINE REGULATION	±0.5%	$\pm 0.5\%$	±0.5%	±0.5%	±0.5%	±0.5%	$\pm 0.5\%$	$\pm 0.5\%$	$\pm 0.5\%$	
	LOAD REGULATION	±2.0%	±1.5%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	SETUP, RISE TIME Note.	500ms, 80ms	/ 115VAC, 230\	VAC							
	HOLD UP TIME (Typ.)	15ms / 115VA	C, 230VAC								
		90 ~ 305VAC 127 ~ 431VDC									
	VOLTAGE RANGE Note.5		90 ~ 305VAC 127 ~ 431VDC (Please refer to "STATIC CHARACTERISTIC" section)								
	FREQUENCY RANGE	47~63Hz									
	POWER FACTOR (Typ.)		5VAC, PF≧0.9	,		0					
			to "POWER FA	( )		,					
	TOTAL HARMONIC DISTORTION						)				
			to "TOTAL HA			, ,					
INPUT	EFFICIENCY 230VAC	92%	93.5%	94.5%	95%	95%	95.5%	96%	96%	96%	
	(Typ.) 277VAC	92.5%	93.5%	94.5%	95%	95%	95.5%	96%	96%	96%	
	AC CURRENT (Typ.)	7A / 115VAC	3.3A/230	)VAC 2.9/	A / 277VAC						
	INRUSH CURRENT(Typ.)	COLD START	70A(twidth=100	0,us measured	at 50% Ipeak) at	230VAC; Per N	NEMA 410				
	MAX. No. of PSUs on 16A				. ,						
	CIRCUIT BREAKER	1 unit (circuit	breaker of type	B) / 2 units (c	circuit breaker o	of type C) at 23	0VAC				
	LEAKAGE CURRENT	<0.75mA/27	7\/ΔC								
	STANDBY POWER CONSUMPTION										
	OVER CURRENT Note.4	95 ~ 108%									
		Constant curr	rent limiting, ree	covers automa	itically after fau	It condition is r	emoved				
PROTECTION	SHORT CIRCUIT	Constant curr	ent limiting, re	covers automa	tically after fau	It condition is r	emoved				
PROTECTION		Constant current limiting, recovers automatically after fault condition is removed        13 ~ 16V      16.5 ~ 20.5V      22 ~ 26V      26 ~ 30V      32.5 ~ 36.5V      39.5 ~ 43.5V      46 ~ 50V      52.5 ~ 56.5V      59 ~ 63V									
	OVER VOLTAGE	Shut down o/p voltage, re-power on to recover									
	OVER TEMPERATURE	Shut down o/	Shut down o/p voltage, re-power on to recover								
	REMOTE ON/OFF CONTROL	Power on : "High" >2 ~ 5V or Open circuit Power off : "Low" <0 ~ 0.5V or Short circuit									
FUNCTION	5V STANDBY	-	5A; tolerance ±								
		<u> </u>	+90°C (Please				IPE" section)				
	WORKING TEMP.	-			TFOTLOAD						
	MAX. CASE TEMP.		Tcase= +90°C 20 ~ 95% RH non-condensing								
ENVIRONMENT	WORKING HUMIDITY			•							
	STORAGE TEMP., HUMIDITY		10 ~ 95% RH n	on-condensing	g						
	TEMP. COEFFICIENT	±0.03%/°C (	(0~55°C)								
	VIBRATION	10 ~ 500Hz, 5	5G 12min./1cyc	le, period for 7	72min. each ale	ong X. Y. Z axe	S				
		UL60950-1, UL8750(type"HL"), CSA C22.2 No. 250.13-12, ENEC BS EN/EN61347-1, BS EN/EN61347-2-13 independent,									
		UL60950-1, U	JL8750(type"H	L"), CSA C22.2	2 No. 250.13-12	÷	V/EN61347-1, E	S EN/EN6134	7-2-13 indepen	ident,	
	SAFETY STANDARDS Note.					2, ENEC BS EN	N/EN61347-1, E 9510.14, EAC		7-2-13 indepen	ident,	
		BS EN/EN623	384, IP65 or IP6	67, J61347-1, J	J61347-2-13, G	2, ENEC BS EN B19510.1,GB1		TP TC 004,		ident,	
SAFETY &		AS/NZS 6095	384, IP65 or IP6 50.1(by CB)(AB	67, J61347-1, J 8 type except ),I	J61347-2-13, G KC61347-1, K0	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc	9510.14, EAC	TP TC 004,		ident,	
EMC	SAFETY STANDARDS Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0	67, J61347-1, J type except ),I G:2KVAC 0/	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C	9510.14, EAC	TP TC 004,		dent,	
	SAFETY STANDARDS Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10	67, J61347-1, J 3 type except ),I G:2KVAC 0/ 00M Ohms / 50	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fd C C 70% RH	9510.14, EAC or 24A,36A,48A	TP TC 004, 1,54A only) app	roved		
EMC	SAFETY STANDARDS Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F6 FG, O/P-FG:10 o BS EN/EN55	67, J61347-1, J 3 type except ),I G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/ N61000-3-2 CI	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fo C 70% RH ass C (@ load	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN	TP TC 004, 1,54A only) app	roved		
EMC	SAFETY STANDARDS Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC	67, J61347-1, J 8 type except ), I G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA D0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fd C C 70% RH ass C (@ load A,48A,54A only	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN	TP TC 004, ,,54A only) app I/EN61000-3-3	, EAC TP TC 0	20;	
EMC	SAFETY STANDARDS Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743,00 Compliance to	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61	67, J61347-1, J 8 type except ), G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5,5	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA D0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/	2, ENEC BS EN iB19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load) i,48A,54A only EN61547, BS I	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev	, EAC TP TC 0	20;	
EMC	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance t GB/T17743,G Compliance t Line-Earth 4k	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H	67, J61347-1, J 8 type except ), J 6:2KVAC 0, 00M Ohms / 50 015, BS EN/EN KN15, KN615 000-4-2,3,4,5, KV), EAC TP T	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fc	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A	TP TC 004, ,54A only) app I/EN61000-3-3 ght industry lev ,54A only)	, EAC TP TC 0	20;	
EMC	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743,00 Compliance to	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H	67, J61347-1, J 8 type except ), G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5,5	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fc	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li	TP TC 004, ,54A only) app I/EN61000-3-3 ght industry lev ,54A only)	, EAC TP TC 0	20;	
EMC	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance t GB/T17743,G Compliance t Line-Earth 4k	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2F in. Telcordia	67, J61347-1, J 8 type except ), J 6:2KVAC O, 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5, K KV), EAC TP T	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fc	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A	TP TC 004, ,54A only) app I/EN61000-3-3 ght industry lev ,54A only)	, EAC TP TC 0	20;	
EMC (Note 10)	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4k 913.4K hrs m 280*144*48.5	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2F in. Telcordia	67, J61347-1, J 8 type except ), J G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5, J KV), EAC TP To a SR-332 (Bello	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA )0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fc	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A	TP TC 004, ,54A only) app I/EN61000-3-3 ght industry lev ,54A only)	, EAC TP TC 0	20;	
EMC (Note 10)	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-F0 FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 KV, Line-Line 24 in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF	67, J61347-1, J 8 type except ), G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5,4 KV), EAC TP Tr a SR-332 (Bello	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ loadi ,48A,54A only EN61547, BS I 5, KN61547(fc rs min. MIL-	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25)	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C)	, EAC TP TC 0	20;	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note.: WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.: EMC IMMUNITY MTBF DIMENSION PACKING	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FC FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 KV, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a	67, J61347-1, J 8 type except ), I G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5, I KV), EAC TP TO a SR-332 (Bello T at 230VAC inp	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ loadi ,48A,54A only EN61547, BS I 5, KN61547(fc rs min. MIL- nt and 25°C c	9510.14, EAC or 24A,36A,48A ≥ 50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) 	roved	20;	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note.: WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.: EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FC FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 16.6Kg/0.9CUF are measured a f bandwidth by regulation and	67, J61347-1, J 8 type except ), I G:2KVAC 0, 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5, I KV), EAC TP Tr a SR-332 (Bello T at 230VAC inp y using a 12" to d load regulatio	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr but, rated curre wisted pair-wire	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ loadi ,48A,54A only EN61547, BS I 5, KN61547(fc rs min. MIL- nt and 25°C c	9510.14, EAC or 24A,36A,48A ≥ 50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) 	roved	20;	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note.: WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.: EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING	BS EN/EN623 AS/NZS 6095 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FC FG, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI	67, J61347-1, J 8 type except ), I G:2KVAC 0, 00M Ohms / 50 015, BS EN/EN KN15, KN6154 000-4-2,3,4,5, I KV), EAC TP Tr a SR-332 (Bello T at 230VAC inp y using a 12" tw d load regulatic E".	J61347-2-13, G KC61347-1, K( /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr but, rated curre wisted pair-wire on.	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fc C 70% RH ass C (@ loadi ,48A,54A only EN61547, BS I (5, KN61547(fc rs min. MIL- Int and 25°C c e terminated w	9510.14, EAC or 24A,36A,48A ≥ 50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) Derature. 7uf parallel cap	roved	20;	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note.: WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.: EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING 5. De-rating may be needed	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance t GB/T17743, G Compliance t Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea	67, J61347-1, J 6 type except ), l 6 (2KVAC 0), 000 Ohms / 500 015, BS EN/EN KN15, KN6154 000-4-2, 3, 4, 5, l KV), EAC TP Te a SR-332 (Bello T at 230VAC inp r using a 12" to d load regulatic E". ase refer to "ST	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 CI 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wire on.	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load ass C (@ load ss C (@ load ss C (@ load ss C (@ load ss C (@ load ss C (@ load ss C (@ load ss C () ) (B (B () ) ss C () ) (B	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp rith a 0.1uf & 4 sections for det	TP TC 004, ,,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) perature. 7uf parallel caj ails.	roved	20;	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING 5. De-rating may be needed 6. Length of set up time is more	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance ti GB/T17743, G Compliance ti Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input pasured at first	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 500 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, I KV), EAC TP Te a SR-332 (Belle T at 230VAC inp r using a 12" to d load regulatic E". ase refer to "ST hing ON/OFF t	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wire on.	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load ass C (@ load ss C (@ load ss C (@ load ss C (@ load to load to load ss C (@ load to	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp rith a 0.1uf & 4 sections for det se of the set up	TP TC 004, ,,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) perature. 7uf parallel cap iails. p time.	roved , EAC TP TC 0 vel (surge immu pacitor.	20; inity	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance t GB/T17743, G Compliance t Line-Earth 4k 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input pasured at first C(GB19510.14,	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, (	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 500 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, I KV), EAC TP Te a SR-332 (Bello T at 230VAC inp y using a 12" to d load regulation E". ase refer to "ST ning ON/OFF to GB17743 and	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wire on. TATIC CHARA the driver may GB17625.1) is	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: x,48A,54A only EN61547, BS I 55, KN61547(fc is min. MIL- is min. MIL- int and 25°C c a terminated w KCTERISTIC" s lead to increa a optional m	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp rith a 0.1uf & 4 sections for det se of the set up nodel . Please of	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) perature. 7uf parallel cap iails. p time. contact MEAN	vel (surge immu pacitor.	20; inity	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING 5. De-rating may be needed to 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance t GB/T17743, G Compliance t Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, C cy of >62,000	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 500 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, I KV), EAC TP Te a SR-332 (Bello T at 230VAC inp y using a 12" to d load regulation E". ase refer to "ST ning ON/OFF to GB17743 and hours of operations of the second sec	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wire on. TATIC CHARA the driver may GB17625.1) is ation when Tca	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fc s min. MIL- it and 25°C c e terminated w ACTERISTIC" s lead to increa ; an optional m ase, particularly	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp rith a 0.1uf & 4 sections for det se of the set up nodel . Please of	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) 5°C) perature. 7uf parallel cap iails. p time. contact MEAN	vel (surge immu pacitor.	20; inity	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING I 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic 9. Please refer to the warrant	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL'	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 50 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, KV), EAC TP Te a SR-332 (Belle T at 230VAC inp y using a 12" to J load regulation E". ase refer to "ST ning ON/OFF to GB17743 and hours of operative 's website at his	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wind on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- its min. MIL- its and 25°C c e terminated w CTERISTIC" s lead to increa a an optional m ase, particularly nwell.com	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4 sections for det se of the set up nodel . Please of γ (ⓒ point (or 1)	TP TC 004, ,,54A only) app //EN61000-3-3 ght industry lev ,54A only) °°C) >>erature. 7uf parallel cap ails. p time. contact MEAN FMP, per DLC	vel (surge immu pacitor. WELL for deta ), is about 75 °C	20; unity ails. C or less.	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING I 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic 9. Please refer to the warrant 10. The driver is considered a	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on a component who	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL' hich will be ins	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 50 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, KV), EAC TP Te a SR-332 (Belle T at 230VAC inp y using a 12" to J load regulation E". ase refer to "ST ning ON/OFF to GB17743 and the output of the ou	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wind on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea nal equipment.	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- 15, KN61547(fr s min. MIL- nt and 25°C c e terminated w ACTERISTIC" s lead to increa e an optional m ase, particularly nwell.com All the EMC to	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4 sections for det se of the set up nodel . Please of y (ⓒ point (or ] ests are been of	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) °C) oerature. 7uf parallel cap ails. p time. contact MEAN FMP, per DLC executed by m	vel (surge immu pacitor. WELL for deta ), is about 75 °C ounting the un	20; unity ails. C or less. it on a	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING I 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic 9. Please refer to the warrant	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on a component who	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL' hich will be ins	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 50 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, KV), EAC TP Te a SR-332 (Belle T at 230VAC inp y using a 12" to J load regulation E". ase refer to "ST ning ON/OFF to GB17743 and the output of the ou	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wind on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea nal equipment.	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- 15, KN61547(fr s min. MIL- nt and 25°C c e terminated w ACTERISTIC" s lead to increa e an optional m ase, particularly nwell.com All the EMC to	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4 sections for det se of the set up nodel . Please of y (ⓒ point (or ] ests are been of	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) °C) oerature. 7uf parallel cap ails. p time. contact MEAN FMP, per DLC executed by m	vel (surge immu pacitor. WELL for deta ), is about 75 °C ounting the un	20; unity ails. C or less. it on a	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note. WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note. EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING I 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic 9. Please refer to the warrant 10. The driver is considered a	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on a component white with 1mm of	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Pleat cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL' hich will be ins f thickness. The	67, J61347-1, J 8 type except ), I G:2KVAC O/ 000 Ohms / 500 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5,1 KV), EAC TP TO a SR-332 (Bello T at 230VAC inp / using a 12" to J load regulation E". ase refer to "ST ning ON/OFF to GB17743 and hours of operators 's website at hint talled into a find e final equipmone	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wind out, rated curre wisted pair-wind on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea nal equipment. ent must be re	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- its min. MIL- its an optional m ase, particularly nwell.com All the EMC to i-confirmed tha	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ifth a 0.1uf & 4 sections for det se of the set up nodel . Please of y (ⓒ point (or ] ests are been of ti t still meets B	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) °C) oerature. 7uf parallel cap ails. to time. contact MEAN FMP, per DLC executed by m EMC directives	pacitor.	20; unity ails. C or less. it on a	
EMC (Note 10) OTHERS	SAFETY STANDARDS Note.: WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.: EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measur 3. Tolerance : includes set up 4. Please refer to "DRIVING I 5. De-rating may be needed 6. Length of set up time is mo 7. The model certified for CC 8. This series meets the typic 9. Please refer to the warrant 10. The driver is considered a 360mm*360mm metal pla	BS EN/EN62: AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on a component white with 1mm of please refer to	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Plea cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL' hich will be ins f thickness. The o "EMI testing of	67, J61347-1, J 8 type except ), I G:2KVAC O/ 000 Ohms / 50 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, KV), EAC TP TO a SR-332 (Bello T at 230VAC inp / using a 12" to J load regulation E". ase refer to "ST ming ON/OFF to GB17743 and to hours of operators 's website at hint talled into a find e final equipment of component p	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wind out, rated curre wisted pair-wind on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea nal equipment. ent must be re power supplies	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- 15, KN61547(fr s min. MIL- nt and 25°C of e terminated w ACTERISTIC" s lead to increa e an optional m ase, particularly nwell.com All the EMC to to-confirmed that s." (as available	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4 sections for det se of the set up nodel . Please of y (ⓒ point (or ] ests are been of ti t still meets to e on http://www	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) °C) oerature. 7uf parallel cap ails. to time. contact MEAN FMP, per DLC executed by m EMC directives umeanwell.con	vel (surge immu pacitor. WELL for deta ), is about 75 °C ounting the un s. For guidance n)	20; unity ails. C or less. it on a e on how to	
EMC (Note 10) OTHERS	SAFETY STANDARDS    Note.      WITHSTAND VOLTAGE    ISOLATION RESISTANCE      ISOLATION RESISTANCE    EMC EMISSION      EMC EMISSION    Note.      EMC IMMUNITY    MTBF      DIMENSION    PACKING      1. All parameters NOT special    Ripple & noise are measured      3. Tolerance : includes set up    4. Please refer to "DRIVING IS      5. De-rating may be needed    6. Length of set up time is model.      7. The model certified for CC    8. This series meets the typic      9. Please refer to the warrant    10. The driver is considered at 360mm "360mm metal plat perform these EMC tests	BS EN/EN623 AS/NZS 6095 I/P-O/P.3.75 I/P-O/P, I/P-F Compliance to GB/T17743, G Compliance to Line-Earth 4K 913.4K hrs m 280*144*48.5 3.9Kg; 4pcs/1 Illy mentioned a ed at 20MHz o tolerance, line METHODS OF under low input easured at first C(GB19510.14, al life expectan y statement on a component white with 1mm of please refer to derating of 3.5	384, IP65 or IP6 50.1(by CB)(AB KVAC I/P-FG G, O/P-FG:10 o BS EN/EN55 5B17625.1, KC to BS EN/EN61 (V, Line-Line 2H in. Telcordia 5mm (L*W*H) 6.6Kg/0.9CUF are measured a f bandwidth by regulation and LED MODULI voltages. Pleat cold start. Turr , GB19510.1, C cy of >62,000 MEAN WELL' hich will be ins f thickness. The o "EMI testing of °C/1000m with	67, J61347-1, J 8 type except ), I G:2KVAC 0, 000 Ohms / 50 015, BS EN/EN KN15, KN615- 000-4-2,3,4,5, KV), EAC TP Te a SR-332 (Bello T at 230VAC inp y using a 12" to J load regulation E". ase refer to "ST hing ON/OFF to GB17743 and hours of operative 's website at hit talled into a fine e final equipmed of component p fanless mode	J61347-2-13, G KC61347-1, K0 /P-FG:1.5KVA J0VDC / 25°C/ N61000-3-2 Cl 47(for 24A,36A 6,8,11, BS EN/ C 020; KC KN1 C 020; KC KN1 core) ; 76.9K hr Dut, rated curre wisted pair-wire on. TATIC CHARA the driver may GB17625.1) is atton when Tca ttp://www.mea hal equipment. ent must be re power supplies bls and of 5°C/	2, ENEC BS EN B19510.1,GB1 C61347-2-13(fr C 70% RH ass C (@ load: ,48A,54A only EN61547, BS I 5, KN61547(fr s min. MIL- its min. MIL- its an optional m ase, particularly nwell.com All the EMC to -confirmed tha s." (as available 1000m with fail	9510.14, EAC or 24A,36A,48A ≥50%) ; BS EN ) EN/EN55024, li or 24A,36A,48A HDBK-217F (25 of ambient temp ith a 0.1uf & 4 sections for del se of the set up nodel . Please of (ⓒ point (or ] ests are been of t it still meets le e on http://www n models for op	TP TC 004, ,54A only) app //EN61000-3-3 ght industry lev ,54A only) °C) °C) perature. 7uf parallel cap ails. potract MEAN FMP, per DLC executed by m EMC directives //meanwell.com perating altitud	vel (surge immu pacitor. WELL for deta ), is about 75 °C ounting the un s. For guidance n)	20; unity ails. C or less. it on a e on how to	
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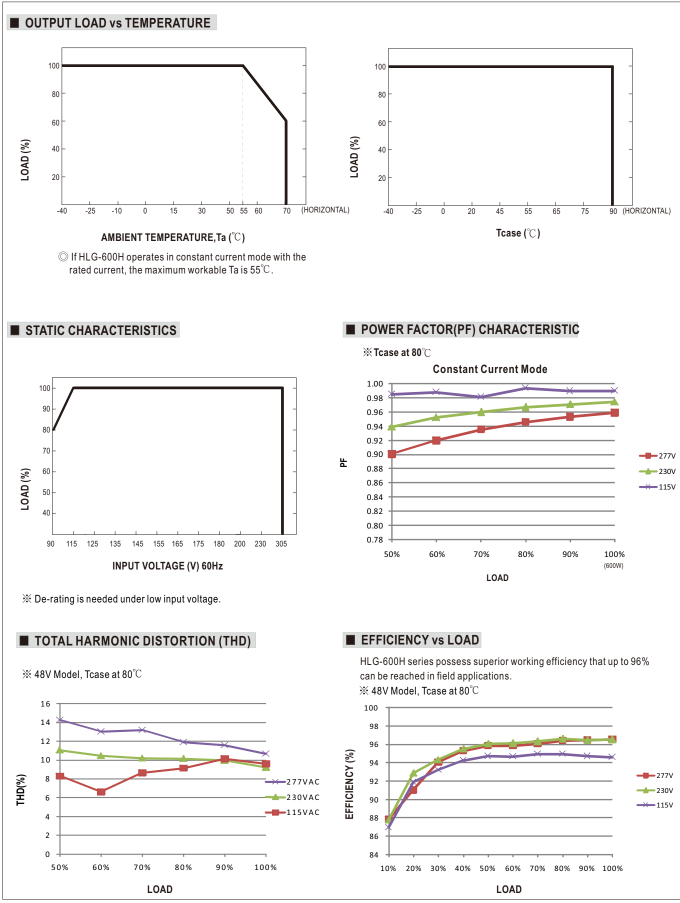








### HLG-600H series

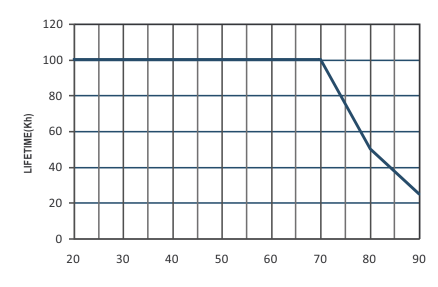


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## HLG-600H series

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Tcase (°C )



