FKSZ2.E337596 - Light-emitting-diode Drivers - Component

Light-emitting-diode Drivers - Component

See General Information for Light-emitting-diode Drivers - Component

GLACIALTECH INC

6th Fl 346 Sec 2 Jung Shan Rd Jung He District New Taipei, 235 TAIWAN LED Driver, Class 2 output, Model(s) GP-HS15P-36C(X),(X) = ZZZ and Z may be A through Z, 0 through 9 or blank for marketing purpose only.

LED Driver, isolated LPS output, Model(s) GP-LP048P-28zzz #, GP-LP050P-12zzz #, GP-LP050P-24zzz #, GP-LP050P-36zzz #, GP-LP050P-48zzz #, GP-LP060P-12zzz #, GP-LP060P-24zzz #, GP-LP060P-28zzz #, GP-LP060P-36zzz #, GP-LP060P-36zzz #, GP-LP075P-15zzz #, GP-LP075P-16zzz #, GP-LP075P-18zzz #, GP-LP075P-19zzz #, GP-LP07

LED Driver, isolated output, Model(s) GP-LS050P-12XYZ@, GP-LS050P-24XYZ@, GP-LS050P-36XYZ@, GP-LS050P-48XYZ@, GP-LS070P-12XYZ@, GP-LS070P-24XYZ@, GP-LS070P-36XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-30XYZ@, GP-LS070P-

LED Drivers Other Than Class 2, Model(s) GP-LC6672-32D, GP-LV6672-32D

LED Drivers, Isolated Class 2 Output, Model(s) GP-HS60P-24C1zzz(\$), GP-HS60P-24CA1zzz(\$), GP-HSwwP-xxCyzzz(*), GP-HSwwP-xxCyzzz(**), GP-LCA048-32D, GP-LCA336-32D, GP-LCB024-32D, GP-LVA048-32D, GP-LVA336-32D, GP-LVB024-32D, GP-RSwwP-xxCyzzz(**), GP-RSwwP-xxCyzzz(**), GP-TL3536-26, GP-TL7018-26, GP-TL7512-27, GP-TL3724-27, GP-TL2536-27, GP-TLA012-26, GP-TLA012-26

LED drivers, isolated output, Model(s) GP-LS100P-12XYZ@, GP-LS100P-24XYZ@, GP-LS100P-30XYZ@, GP-LS100P-36XYZ@, GP-LS100P-48XYZ@, GP-LS120P-48XYZ@, GP-LS150P-42XYZ@, GP-LS150P

				Input			Output												
Model. No.	Supply Conn. Method	Volts (V)	Freq (Hz)	Power (W)	Amps (A)	Туре	Volts (V)	Freq (Hz)	Power (W)		Type ^[a]	Env. Loc.	Type HL	Type TL			Wired Control Circuit	Tc	Phase cut Dimin
GP-CVM100P A means dim purposes only	ming fun						-	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	1.5	Non- isolated	12Vdc	-	99.6	8.3	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM100P A means dim purposes only	ming fun						•					•							mable
	Leads	100- 277Vac	50/60	-	1.5	Non- isolated	24Vdc	-	100.8	4.2	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM100P A means dim purposes only	ming fun						•					•							mable
	Leads	100- 277Vac	50/60	-	1.5	Non- isolated	36Vdc	-	100.8	2.8	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM100P A means dim purposes only	ming fun						•					•							mable a
GP-CVM200P A means dim purposes only	ming fun	Z where x				ans the o	•				dc where	•							mable
	Leads	100- 277Vac	50/60	-	3.15	Non- isolated	12Vdc	-	200.4	16.7	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM200P A means dim purposes only	ming fun						•					•							mable
	Leads	100- 277Vac	50/60	-	3.15	Non- isolated	24Vdc	-	199.2	8.3	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM200P A means dim purposes only	ming fun	Z where x				ans the o	•				dc where	•							mable

E337596

	Leads	100- 277Vac	50/60	-	3.15	Non- isolated	36Vdc	-	198	5.5	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM200P A means dim purposes only	ming fun						•	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	3.15	Non- isolated	48Vdc	-	199.2	4.15	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM300P A means dim purposes only	ming fun						•					•							mable,
	Leads	100- 277Vac	50/60	-	5	Non- isolated	12Vdc	-	249.6	20.8	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM300P A means dim purposes only	ming fun						-	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	5	Non- isolated	24Vdc	-	300	12.5	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM300P A means dim purposes only	ming fun						•	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	5	Non- isolated	36Vdc	-	298.8	8.3	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM300P A means dim purposes only	ming fun						-	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	5	Non- isolated	48Vdc	-	300	6.25	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM400P A means dim purposes only	ming fun						-	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	6.3	Non- isolated	12Vdc	-	320.4	26.7	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM400P A means dim purposes only	ming fun						•	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	6.3	Non- isolated	24Vdc	-	400.8	16.7	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM400P A means dim purposes only	ming fun						-	-	-			-							mable,
	Leads	100- 277Vac	50/60	-	6.3	Non- isolated	36Vdc	-	399.6	11.1	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVM400P A means dim purposes only	ming fun						•					•							mable,
	Leads	100- 277Vac	50/60	-	6.3	Non- isolated	48Vdc	-	398.4	8.3	CV, Isolated	Wet	-	-	-	-	b	а	а
GP-CVP040N	-12VL-P0	2 indicate	s the ou	utput wa	attage	which to 0	40 in un	it W. '	Where >	x indic	ates the o	utput vo	ltage	which	may	be 12 o	r 24 in u	nit V	/dc
	Leads	120Vac	50/60	-	0.67	Non- isolated	12Vdc	-	40	3.4	CV, Class 2	Damp	-	-	-	-	а	а	b
GP-CVP040N	-24VL-P0	2 indicate	es the ou	utput wa	attage	which to 0	40 in un	it W. '	Where >	x indic	ates the o	utput vo	ltage	which	may l	be 12 o	r 24 in u	nit V	/dc.
	Leads	120Vac	50/60	-	0.67	Non- isolated	24Vdc	-	40	1.7	CV, Class 2	Damp	-	-	-	-	а	а	b
GP-CVP075N	-24VL-P0	2 indicate	es the ou	utput wa	attage	which to 0	75 in un	it W.	Where >	x indic	ates the o	utput vo	ltage	which	may	be 24 ir	n unit Vd	c	
	Leads	120Vac	50/60	-	0.95	Non- isolated	24Vdc	-	75	3.2	CV, Class 2	Damp	-	-	-	-	а	а	b
GP-HS10P-12	c(x) ,(x)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l	olank	for mar	keting	purpose o	only.							
	-	-	-	-	-	-	-	-	-			-	-	-	-	-	+	а	а

GP-HS10P-2	4C(X) ,(X)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l	olank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS10P-3	6C(X) ,(X)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l	olank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS10P-4	8C(X) ,(X)	= ZZZ an	d Z may	be A th	rough	Z, 0 throu	gh 9 or l	olank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS10P-5	2C(X) ,(X)	= ZZZ an	L d Z may	be A th	rough	Z, 0 throu	gh 9 or l	olank	for mar	keting	urpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-1	2C(X) ,(X)	I = ZZZ an	l d Z may	be A th	l nrough	I Z, 0 throu	gh 9 or b	olank	for mar	keting	l purpose o	nly.							
	-	-	-	-		-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-1	 2V(X) , (X) = ZZZ ar	l nd Z may	/ be A t	l hrough	Z, 0 throu	l Igh 9 or	l blank	for mai	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	a	а
GP-HS15P-2		= 777 an	d 7 may	be A th	rough	7 0 throu	ah 9 or 1	lank	for mar		purpose o	nlv							-
		un					_	-	-				_	_	_		+	а	а
GP-HS15P-2	41/00 00	– 777 an	d 7 may		rough	7 0 throu	ah 9 or 1	lank	for mar	kotina		nlv						Ľ	u
GF-H315F-2	+v(x),(x)			be A ti		2, 0 11100				keung		y.					+		а
		777.00	-	-	- 	- 7.0.4h.ve.v	- 	-	-	-	<u> </u>	-	-	-	-	-	+	а	d
GP-HS15P-3	UC(X) ,(X)	= 222 an	d ∠ may	be A tr	irougn	Z, U throu	gn 9 or i	olank	for mar	keting	purpose o	nıy.						П	
	-	-	-	-	-		-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-3	6V(X) ,(X)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l I	blank I	for mar	keting	purpose o	nly.						—	
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-4	2C(X) ,(X)	= ZZZ an	d Z may	be A th	rough	Z, 0 throu	gh 9 or l I	olank	for mar	keting	purpose o I	nly.						—	
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-4	8V(X) ,(X)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l	blank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-5	2C(X) ,(X)	= ZZZ an	d Z may	be A th	rough	Z, 0 throu	gh 9 or l	olank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS15P-5	2V(X) ,(X)	= ZZZ an	d Z may	be A th	nrough	Z, 0 throu	gh 9 or l	blank	for mar	keting	purpose o	nly.							
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS25P-() for Dry locat		may be 4	8 or 52 f	or outp	ut Volt	age, (Y) =	yyy and	y ma	y be ma	y be A	through Z	, 0 throu	ıgh 9 d	or blan	k for	custon	ner code,	, Suit	able
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-HS25P-() Suitable for	-		3, 24 or 3	36 for o	utput V	/oltage, (Y) = yyy a	and y	may be	may be	A throug	h Z, 0 th	rough	9 or b	lank	for cus	tomer co	de,	
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	a	а
GP-LE036N-	12CZZZ 77	z can be a	ny alph	anumei	ric char	acter or bl	ank												
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	9- 12Vdc	-	33.6	2.8	CC, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-	1 12VZZZ 77		l any alph	l anumei	l ric char			<u> </u>				<u> </u>	I	I					
	Leads	100-	50/60	-	1.0	Non-	12Vdc	-	36	3.0	CV,	Dry	-	-	-	-	+	-	-
CD LEADON	15//777 -	277Vac				isolated	ant				Class 2								
GP-LE036N-	1			anumel					20	24		D							
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	15Vdc	-	36	2.4	CV, Class 2	Dry			-	-	+	-	-
GP-LE036N-	18VZZZ zz	z can be a	any alph	anumei	ric char	acter or bl	ank												
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	18Vdc	-	36	2.0	CV, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-	24CZZZ zz	z can be a	any alph	anumei	ric char	acter or bl	ank												

/9				Fr	\ 3 ZZ.E	-337596	- Light-	SITTIL	ing-ulo			nponen		. 1 100	lucti	Q			
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	16- 24Vdc	-	33.6	1.4	CC, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-2	4VZZZ zz	z can be a	any alph	anumei	ric char	acter or bl	ank		°		-						°		
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	24Vdc	-	36	1.5	CV, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-3	6CZZZ 77	z can be a	nv alph	anumer	ic char	l acter or bl	ank		<u> </u>		<u> </u>				-				
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	24- 36Vdc	-	37.8	1.05	CC, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-3	6//777				ic char														
GF-LE050IN-5	Leads	100-	50/60		1.0	Non-	36Vdc		36	1.0	CV,	Day							
	Leaus	277Vac	50/00	-	1.0	isolated	30000		50	1.0	CV, Class 2	Dry				·	ľ		-
GP-LE036N-4	8CZZZ zz	z can be a	ny alph	anumer	ic char	acter or bl	ank				-					•	-		
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	36- 48Vdc	-	33.6	0.7	CC, Class 2	Dry	-	-	-	-	+	-	-
GP-LE036N-4	8VZZZ zz	z can be a	ny alph	anumei	ric char	acter or bl	ank				I				-				
	Leads	100- 277Vac	50/60	-	1.0	Non- isolated	36Vdc	-	48	0.75	CV, Class 2	Dry	-	-	-	-	+	-	-
GP-LE060N-1	2VZZZ zz	z can be a	any alph	anumei	ric char	acter or bl	ank				<u>I</u>				-				
	Leads	100- 277Vac	50/60	-	-	Non- isolated	12Vdc	-	-	-	CC, Class 2	Damp	-	-	-	-	+	-	-
GP-LE100N-1	2//777		ny alab	201100	ic char		ank												
	1								100	0.5							<u> </u>		
	Leads	100- 277Vac	50/60	-	2	Non- isolated	12Vdc	-	102	8.5	CC, Isolated	Damp	-	-	-	-	+	-	-
GP-LE100N-2	4VZZZ zz	z can be a	ny alph	anumei	ric char	acter or bl	ank												
	Leads	100- 277Vac	50/60	-	2	Non- isolated	24Vdc	-	100.8	4.2	CC, Isolated	Damp	-	-	-	-	+	-	-
GP- LS100PH- 142C1xyy%.	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	a
GP- LS100PH- 142Cxyy%	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP- LS100PH- 71Cxyy%	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-LS120PH-		۱ ۲ , where ۵	KXX = 2	27 or 34	1 3, VVV	= 099, 10	7, 113, 1	.43, 2	10, 284	or 428,	Y = D (dii	nming f	unctio	n), A ((adjus	table f	unction),	T (ti	iming
function) or b						-						-						-	-
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-LS150PH- function) or b					13, VVV	′ = 099, 10	7, 113, 1	.43, 2	10, 284	or 428,	Y = D (dii	nming f	unctio	on), A	(adjus	table f	unction),	T (t	iming
	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
	i —		-	-	-	-	-	-	-	-		-	-	-	-	-	+	а	а
GP-LS50PH- 142Cxyy%	-																		

[a] Identifies if the product itself has isolation between input and output based on the requirements of the standard. Output type (Non-isolated, Isolated, Class 2, LED Class 2) is designated based on the requirements that have been applied.

Wired Control Circuit: a = This device does not have a wired control circuit, b = This device has a wired control circuit that is isolated per Supplement SF, c = This device has a wired control circuit that is nonisolated per Supplement SF, + = Not evaluated

Phase-cut Dimming: a = This device has not been evaluated per Supplement SH, b = This device has been evaluated per Supplement SH, c = This device has been evaluated per Supplement SH for use with specific dimmer models - see UL Report.

- zzz can be any alphanumeric or blank for marketing purpose only

% - x=blank without dimmer; x = A with dimmer; yy= any character or number or blank for marketing purpose only.

(\$) - zzz may be A through Z, 0 through 9 or blank for marketing purpose only

(*) - ww may be 45 or 60; xx may be 12, 24, 36, 42, 48 or 57; y may be A or blank for dimming designation, A means dimmable, blank means non-dimmable; zzz may be A through Z, 0 through 9 or blank for marketing purpose only.

(**) - ww may be 35 or 26; xx may be 12, 24, 36, 42, 48 or 57; y may be A or blank for dimming designation, A means dimmable, blank means non-dimmable; zzz may be A through Z, 0 through 9 or blank for marketing purpose only

@ - XYZ may be any character or number or blank for marketing purposes only

X - ZZZ and Z may be A through Z, 0 through 9 or blank for marketing purpose only

Marking: Company name, model designation, and the Recognized Component Mark,

Last Updated on 2020-07-07

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