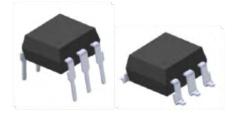
EVERLIGHT

DATASHEET

6 PIN DIP TYPE FORM A SOLID STATE RELAY EL606A(D)-G_EL625A(D)-G_EL640A(D)-G_EL660A(D)-G **Series Datasheet**



Features

- Compliance Halogens Free (Br < 900ppm, Cl < 900ppm, Br+Cl < 1500ppm)
- Compliance with EU REACH.
- The product itself will remain within RoHS compliant version
- Normally open signal pole signal throw relay
- Low operating current
- 60 to 600V output withstand voltage
- Low on resistance
- Wide operating temperature range of -40°C to 85°C
- High isolation voltage between input and output (Viso=5000 Vrms)
- UL 1577 + cUL approved (No. E214129)
- UL 508 + cUL approved (No. E348721)
- VDE approved (No. 40028391)
- SEMKO approved
- NEMKO approved
- DEMKO approved
- FIMKO approved
- CQC approved

Description

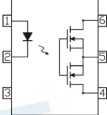
The EL606A(D)-G_EL625A(D)-G_EL640A(D)-G_EL660A(D)-G Series are solid state relays containing an AlGaAs infrared LEDs on the light emitting side (input side) optically coupled to a high voltage output detector circuit. The detector consists of a photovoltaic diode array and MOSFETs on the output side. They can enable AC/DC and DC only output connections. The single channel configuration is equivalent to 1 form A. They are packaged in 6 pin DIP and available in surface mount SMD option.

Applications

- · Exchange equipment
- Measurement equipment •
- FA/OA equipment
- Industrial controls •
- Security

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Schematic



- Pin Configuration
- 1, LED Anode
- 2, LED Cathode
- 4, 6 MOSFET Drain 5, MOSFET Source

Absolute Maximum Ratings (T_A=25°C, unless otherwise specified)

Parameter		Symbol	Type of connect ion	Rating				Lloit
				EL606A	EL625A	EL640A	EL660A	– Unit
	Forward Current	lF		50			mA	
Input	Reverse Voltage	VR		5				V
	Peak Forward Current*1	IFP		1			А	
	Power Dissipation	Pin		75				mW
	Break Down Voltage* ²	VL		60	250	400	600	V
	Continuous Load Current	ار	А	550	150	120	50	mA
Output			В	650	220	130	60	mA
			С	800	300	150	80	mA
	Pulse Load Current*3	LPeak		1.2	0.5	0.3	0.15	А
	Power Dissipation	Pout			50	00		mW
Total Power Dissipation		PT		550				mW
Isolation Voltage*4		Viso		5000				
Storage Temperature		T _{STG}			-40 te	o 125		°C
Operatir	ng Temperature	TOPR			-40 1	to 85		°C
Soldering Temperature*5		T _{SOL}			20	60		٥C

Notes:

*1. f =100Hz, Duty Cycle = 0.1%

*2. Indicate the DC and peak AC values

*3. A connection: 100 ms (1 shot), V_L = DC or peak AC

*4. AC for 1 minute, R.H. = 40 ~ 60% R.H. In this test, pins 1, 2 are shorted together, and pins 3, 4 are shorted together.

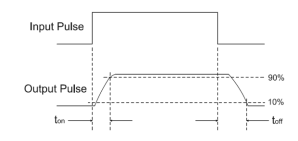
*5. For 10 seconds

Electro-Optical Characteristics (TA=25°C)

	Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit
Input	Forward Voltage		VF	I _F = 10mA	-	1.18	1.5	V
	Reverse Current		IR	$V_R = 5V$	-	-	1	μA
Output	Off State leakage Current		l _{leak}	I _F = 0mA, V _L = Max.	-	-	1	μA
	On Resistance*	EL606A	- R _{d(ON)} A	l _F = 5mA, I∟ = Max. t = 1s		0.75	2.5	- - Ω -
		EL625A			_	6.5	15	
		EL640A			_	20	30	
		EL660A			-	42	70	
		EL606A	- - R _{d(ON)} B -	I⊧ = 5mA, I∟ = Max. t = 1s		0.4	1	- - Ω -
		EL625A				3.4	5	
	On Resistance*	EL640A				15.2	20	
		EL660A				28	50	
		EL606A		I _F = 5mA, I _L = Max. t = 1s	_	0.2	0.5	- - Ω -
		EL625A				1.7	3	
	On Resistance*	EL640A	Rd(ON) C			7.6	15	
		EL660A	-			14	30	
		EL606A				85	-	
	Output	EL625A	0			60	_	-
	Capacitance	EL640A	- C _{out}	$V_L = 0V$, f = 1MHz	-	45	_	– pF
		EL660A			-	30	-	_
Transfer		EL606A		I∟= Max.	-	1.38	3	– – mA
Characteristics	LED turn on	EL625A	_		-	1.28	3	
	Current	EL640A	- I _{F(on)}		-	1.36	3	
		EL660A	-		-	1.32	3	_
		EL606A			0.4	1.22	-	
	LED turn off	EL625A	I _{F(off)} I _L = Max.		0.4	1.12	-	- m^
	current	EL640A	- I _{F(off)}	$I_L - IVIAX.$	0.4	1.38	-	– mA
		EL660A	-		0.4	1.2	-	_
		EL606A			-	1.3	3	
	Turn On Time	EL625A	- T _{on}	IF = 10 mA,	-	1	3	– ms
		EL640A			-	0.35	3	
		EL660A			-	1	3	
		EL606A		− I _L = Max. R _L = 200Ω	-	0.1	0.5	
	Turn Off Time	EL625A	- T _{off}			0.1	0.5	– – ms
		EL640A				0.1	0.5	
		EL660A	-			0.1	0.5	
	Isolation Resistance		RI-0	V I-0 = 500V DC	5×10 ¹⁰	_	-	Ω
	Isolation Capacitance		CI-O	V = 0V, f = 1MHz	-	1.5	_	pF



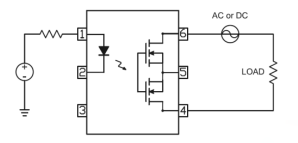
Turn on/Turn off Time



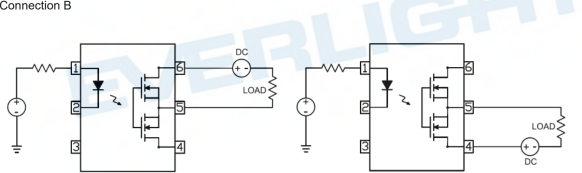
Note:

* On resistance test

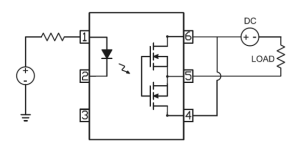
Connection A

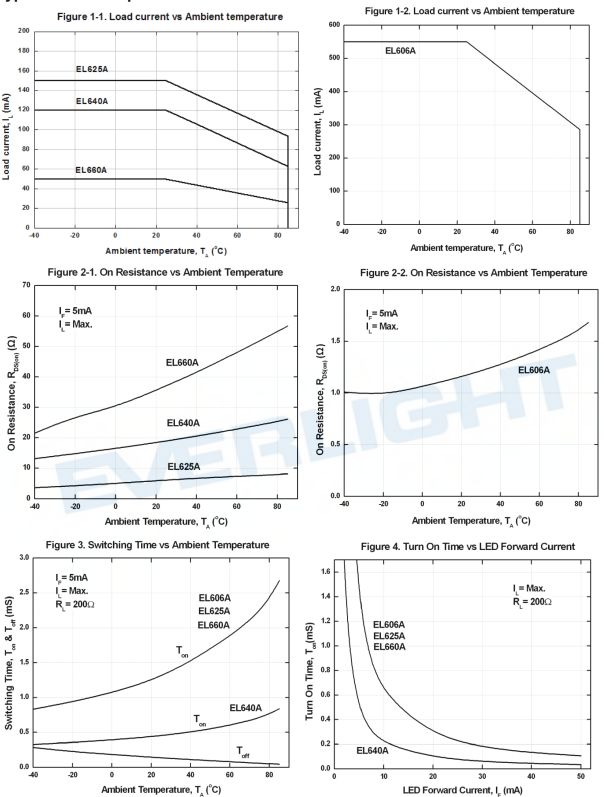


Connection B



Connection C





Typical Electro-Optical Characteristics Curves

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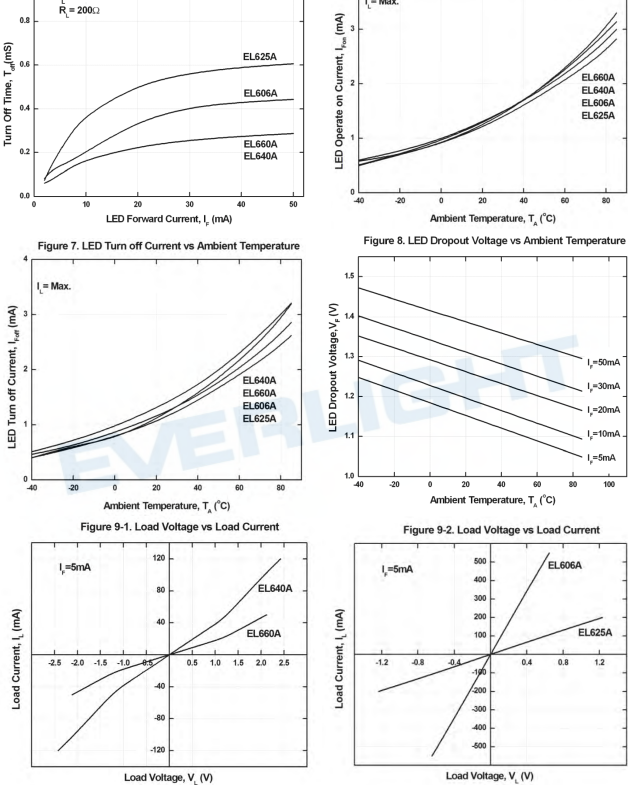
DATASHEET 6 PIN DIP TYPE FORM A SSR EL606A(D)-G_EL625A(D)-G_EL640A(D)-G_EL660A(D)-G Series

Figure 5. Turn Off Time vs LED Forward Current

1.0

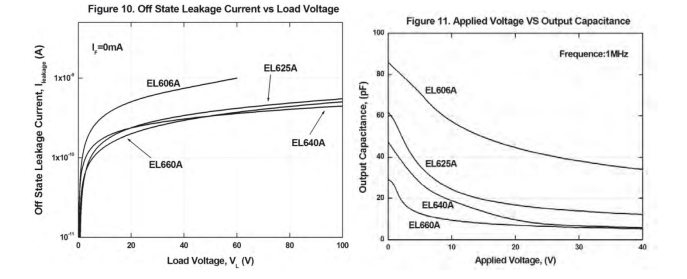
I = Max.

A(D)-G Series



DATASHEET 6 PIN DIP TYPE FORM A SSR EL606A(D)-G_EL625A(D)-G_EL640A(D)-G_EL660A(D)-G Series

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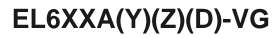
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Order Information

Part Number



Note:

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XX = Part No. (06, 25, 40 or 60)

- Y = Lead form option (S1, or none)
- Z = Tape and reel option (TA, TB,or none).

D =Customer code

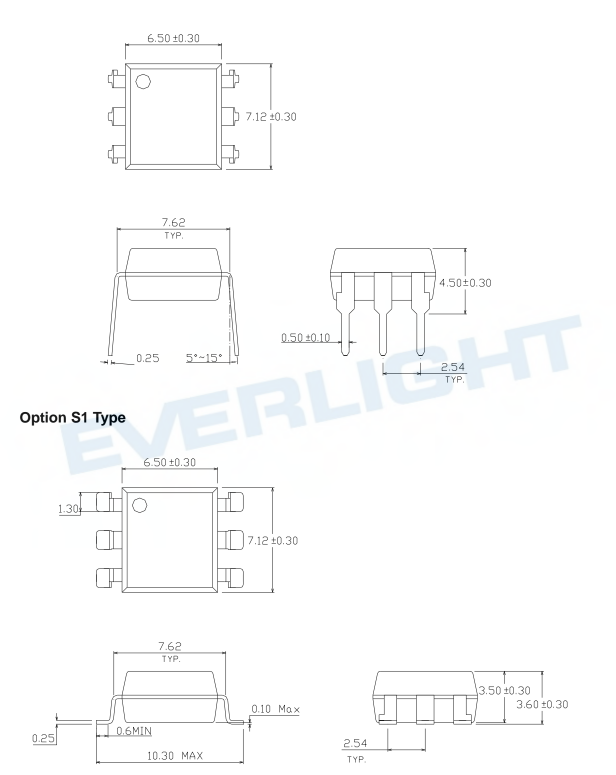
- V = VDE safety approved option
- G = Halogens free

Standard DIP-6	65 units per tube
Surface mount lead form (low profile) + TA tape & reel option	1000 units per reel
Surface mount lead form (low profile) + TB tape & reel option	1000 units per reel
	Surface mount lead form (low profile) + TB tape & reel option

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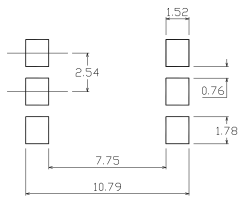
Package Dimension

Standard DIP Type

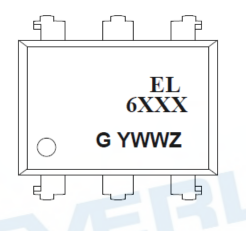




Recommended pad layout for surface mount leadform

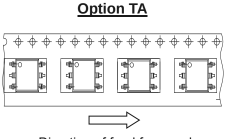


Device MarkingNotes



EL	denotes Everlight
XXX	denotes Type Number 06A, 25A, 40A, 60A
G	denotes Green Part
Υ	denotes 1 digit Year code
WW	denotes 2 digit Week code
Z	denotes VDE option Code V

Tape & Reel Packing Specifications

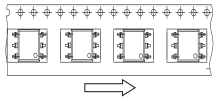


Direction of feed from reel

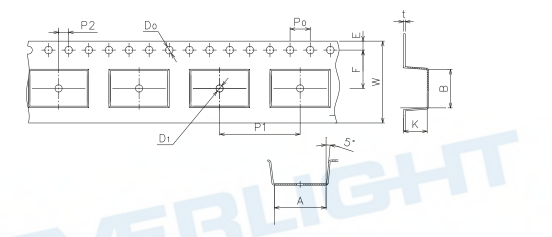
Tape Dimensions

Option TB

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Direction of feed from reel

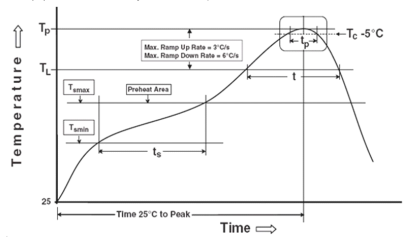


Dimension No.	A	В	Do	D1	E	F
Dimension (mm)	10.8±0.1	7.5±0.1	1.5±0.1	1.5±0.1	1.75±0.1	7.5±0.1
Dimension No.	Ро	P1	P2	t	W	к



1. Soldering Condition

1.1 (A) Maximum Body Case Temperature Profile for evaluation of Reflow Profile



Note:

Preheat

Temperature min (T_{smin}) Temperature max (T_{smax}) Time $(T_{smin} \text{ to } T_{smax}) (t_s)$ Average ramp-up rate $(T_{smax} \text{ to } T_p)$

Other

Liquidus Temperature (T_L) Time above Liquidus Temperature (t_L) Peak Temperature (T_P) Time within 5 °C of Actual Peak Temperature: T_P - 5°C Ramp- Down Rate from Peak Temperature Time 25°C to peak temperature Reflow times

Reference: IPC/JEDEC J-STD-020D

150 °C 200°C 60-120 seconds 3 °C/second max

217 °C

60-100 sec 260°C 30 s 6°C /second max. 8 minutes max. 3 times

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