

ORIENT

Photo coupler

Product Data Sheet

Part Number:	OR-6XXA
Customer:	
Date:	

SHENZHEN ORIENT COMPONENTS CO., LTD

Block A 3rd Floor No.4 Building, Tian'an Cyber Park, Huangge Rd, Long Gang Dist, Shenzhen, GD

TEL: 0755-29681816 FAX: 0755-29681200 www.orient-opto.com



1. Features

- Normally open signal pole signal throw relay
- Low operating current (2)
- 60 to 600V output withstand voltage (3)
- **(4)** Low on resistance
- Wide operating temperature range of -40°C to 85°C (5)
- (6) Safety approval

UL approved(No.E323844)

VDE approved(No.40029733)

CQC approved (No.CQC19001231480)

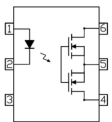
- In compliance with RoHS, REACH standards **(7)**
- (8) MSL Level 1

2. Description

The OR-606A, OR-625A, OR-640A and OR-660A are solid state relays containing an AIGaAs 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 EMR. They are packaged in 6 pin DIP and available in surface mount SMD option.







Pin Configuration

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

3. Application Range

•Exchange equipment

•Measurement equipment

•FA/OA equipment

•Industrial controls

Security

4. Absolute Maximum Ratings (Ta=25°C)

Parameter		Symbol	Symbol Rating				Unit	
	i arameter		OR-606A	OR-625A	OR-640A	OR-660A		
	Forward Current	I_{F}		5	0		mA	
	Reverse Voltage	VR			5		V	
Input	Peak Forward Current*1	I_{FP}			1		A	
	Power Dissipation	Pin		75			mW	
	Break Down Voltage	V_{L}	60	250	400	600	V	
	Continuous Load Current	I_L	550	150	120	50	mA	
Output	Pulse Load Current*2	I _{LPeak}	1.2	0.5	0.3	0.15	A	
	Power Dissipation	Pout	500			mW		
To	otal Power Dissipation	P _T	550			mW		
	Isolation Voltage*3	V _{iso}	5000			5000		Vrms
5	Storage Temperature	Tstg	-40 to 125			-40 to 125		°C
О	perating Temperature	Topr	-40 to 85			°C		
So	ldering Temperature*4	Tsol	260			260		°C

Notes:

- *1. f = 100Hz, Duty Cycle = 0.1%
- *2. A connection: 100ms (1 shot), Vl = DC
- *3. AC for 1 minute, R.H.= 40 \(\sigma 60\%\) R.H. In this test, pins 1,2, 3 are shorted together, and pins 4, 5, 6 are shorted together.
- *4. For 10 seconds



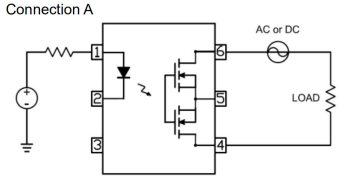
5. Electrical Optical Characteristics at Ta=25°C

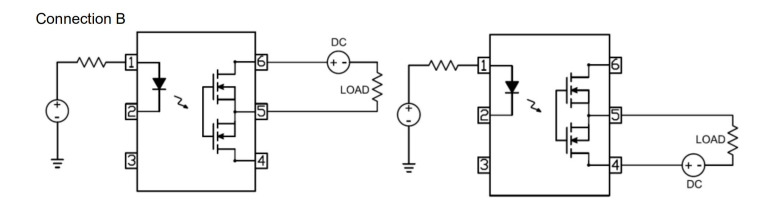
	Parameter		Symbol	Min.	Тур.	Max.	Unit	Condition
Forward Voltage		V_{F}		1.18	1.5	V	$I_F = 10 \text{mA}$	
Input	Reverse C	Current	I_R			1	μΑ	$V_R = 5V$
	Off State leaka	ige Current	Ileak			1	μA	$I_F = 0$ mA, $V_L = M$ ax.
		OR-606A			0.75	2.5		
	On Desistance	OR-625A	Rd(ON) A		6.5	15	Ω	$I_F = 5mA$, $I_L = Max$,
	On Resistance	OR-640A			20	30		
		OR-660A			42	70		t = 1s
		OR-606A			0.4	1		
	O., D:-t	OR-625A	D 4(ONI) D		3.4	5		$I_F = 5 \text{mA},$
	On Resistance	OR-640A	Rd(ON) B		15.2	20	Ω	$I_{L} = Max,$ $t = 1s$
		OR-660A			28	50		, 15
0-4		OR-606A			0.2	0.5		$I_F = 5 \text{mA},$
Output	O., D:-t	OR-625A			1.7	3		$I_L = Max,$
	On Resistance	OR-640A	Rd(ON) C		7.6	15	Ω	t = 1s
		OR-660A	1		14	30		
		OR-606A	C(out)		85		. pF	$V_L = 0V, f = 1MHz$
	Output	t OR-625A			60			
	Capacitance	OR-640A			45			
		OR-660A			30			
		OR-606A			1	3		
	LED turn on Current	OR-625A	IF(on)		1.1	3	mA	$I_L = Max.$
		OR-640A			1.25	3		
		OR-660A			0.9	3	11111	
		OR-606A		0.4	0.9			
	LED turn off	OR-625A	IE(00	0.4	1.0		mA	$I_L = Max.$
		OR-640A	IF(off)	0.4	1.15			
	Current	OR-660A		0.4	0.8			
		OR-606A			0.25	1		$I_F = 10 \text{mA},$
		OR-625A]		0.25	1		
		OR-640A	Ton		0.25	1		
		OR-660A			0.25	1		
Transfer		OR-606A			0.1	0.5		$I_L = Max,$ $R_L = 200\Omega$
Characteristics		OR-625A	Toff		0.1	0.5	ms	RL - 20052
		OR-640A			0.1	0.5		
	OR-660A		<u> </u>		0.1	0.5		
	Isolation Re	esistance	R _{I-O}	5×10 ¹⁰	1×10 ¹²		Ω	V _{I-O} = 500V DC
	Isolation Ca	pacitance	C _{I-O}		1.5		pF	V = 0V, $f = 1MHz$

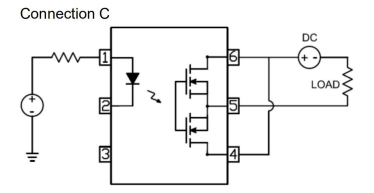


Note:

* On resistance test









6. Order Information

Part Number

OR-6XXAU-Y-Z

Note

6XXA = Part Number (XX for 06, 25, 40 or 60)

U = Lead form option (S, M or none)

Y = Tape and reel option (TA,TA1 or none).

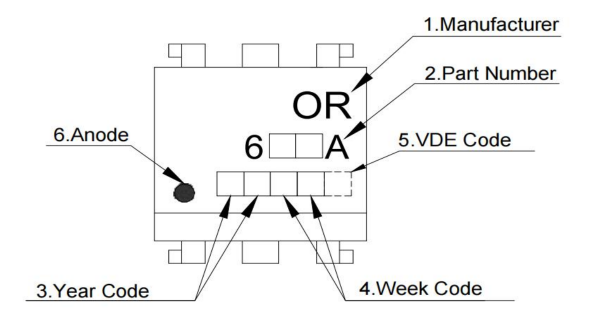
Z = 'V' code for VDE safety (This options is not necessary).

* VDE Code can be selected.

Option	Description	Packing quantity
None	Standard DIP-6	66 units per tube
М	Wide lead bend (0.4 inch spacing)	66 units per tube
S(TA)	Surface mount lead form (low profile) + TA tape & reel option	1000 units per reel
S(TA1)	Surface mount lead form (low profile) + TA1 tape & reel option	1000 units per reel



7. Naming Rule

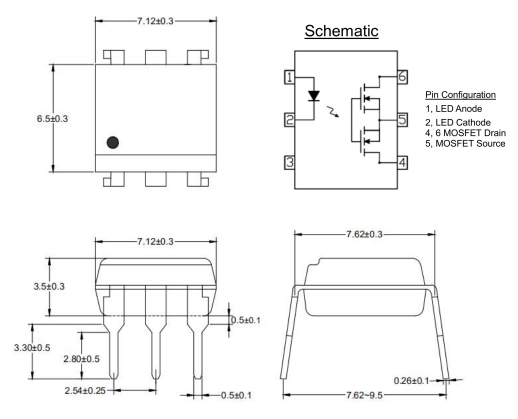


- 1. Manufacturer: ORIENT.
- 2. Part Number: 606A, 625A, 640A or 660A.
- 3. Year Code : '21' means '2021' and so on.
- 4. Week Code : 01 means the first week, 02 means the second week and so on.
- 5. VDE Code [...]. (Optional)
- 6. Anode.

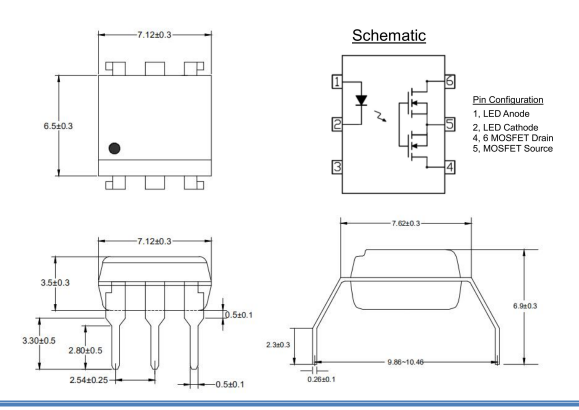


8. Package Dimension

(1).6XXA

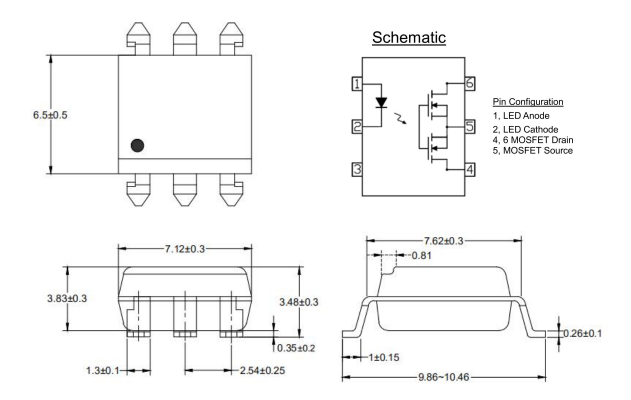


(2).6XXA M

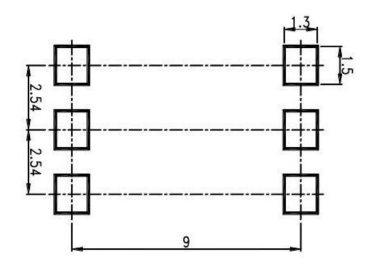




(3).6XXA S



9. RRECOMMENDED FOOT PRINT PATTERNS (MOUNT PAD)

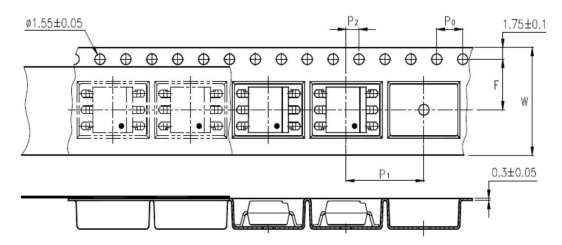


Unit: mm

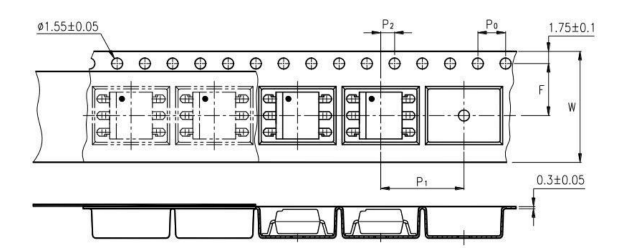


10. Taping Dimensions

(1) .OR-6XXAS-TA



(2) OR-6XXAS-TA1



Description	Symbol	Dimension in mm (inch)
Tape wide	W	16±0.3 (0.63)
Pitch of sprocket holes	P_0	4±0.1 (0.15)
Distance of a supportunit	F	7.5±0.1 (0.295)
Distance of compartment	P2	2±0.1 (0.079)
Distance of compartment to compartment	P 1	12±0.1 (0.472)

Package Type	TA/TA1
Quantities(pcs)	1000



11. Package Dimension

(1) package dimension

DIP/M type

Packing Information			
Packing type	Tube		
Qty per Tube	66pcs		
Small box (Inner) Dimension	525*128*60mm		
Large box (Outer) Dimension	545*290*335mm		
The Amount per Inner Box	3,300pcs		
The Amount per Outer Box	33,000pcs		

SOP type

Packing Information				
Packing type	Reel type			
Tape Width	16mm			
Qty per Reel	1,000pcs			
Small box (inner) Dimension	345*345*58.5mm			
Large box (Outer) Dimension	620x360x360mm			
Max qty per small box	2,000pcs			
Max qty per large box	20,000pcs			

(2)Packing Label Sample



Note:

- Material Code :Product ID.
- P/N: Contents with "Order Information" in the specification.
- Lot No.: Product data.
- D/C: Product weeks.
- Quantity: Packaging quantity.

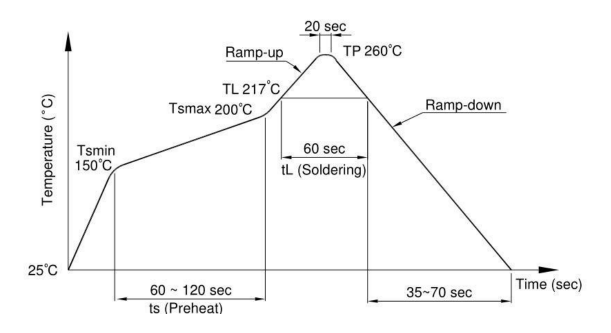


12. Temperature Profile Of Soldering

(1).IR Reflow soldering (JEDEC-STD-020C compliant)

One time soldering reflow is recommended within the condition of temperature and time profile shown below. Do not solder more than three times.

Profile item	Conditions
Preheat - Temperature Min (T Smin) - Temperature Max (T Smax) - Time (min to max) (ts)	150°C 200°C 90±30 sec
Soldering zone - Temperature (TL) - Time (t L)	217°C 60 sec
Peak Temperature time	260°C 20 sec
Peak Temperature time Ramp-up rate	3°C / sec max.
Ramp-down rate from peak temperature	3∼6°C / sec
Reflow times	≤3

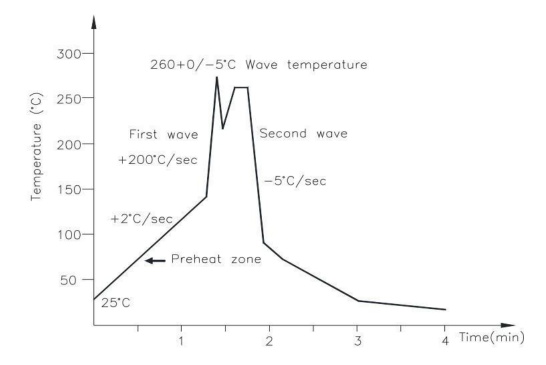




(3) .Wave soldering (JEDEC22A111 compliant)

One time soldering is recommended within the condition of temperature.

Temperature	260+0/-5°C		
Time	10 sec		
Preheat temperature	5 to 140°C		
Preheat time	30 to 80 sec		



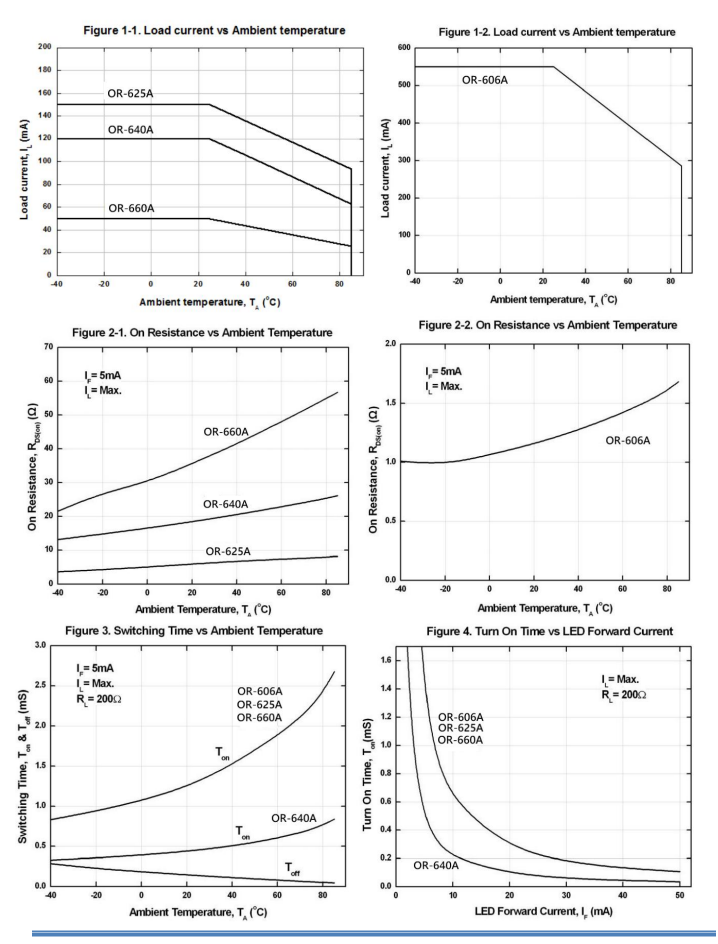
(3). Hand soldering by soldering iron

Allow single lead soldering in every single process. One time soldering is recommended.

Temperature	380+0/-5°C		
Time	3 sec max		



13. CHARACTERISTICS CURVES (TYPICAL PERFORMANCE)





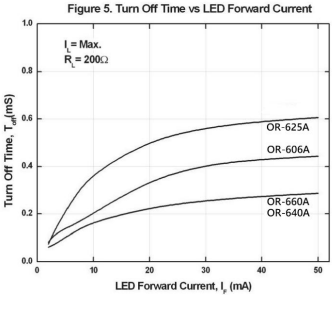
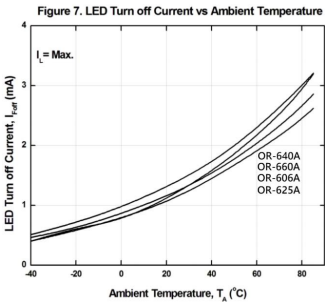


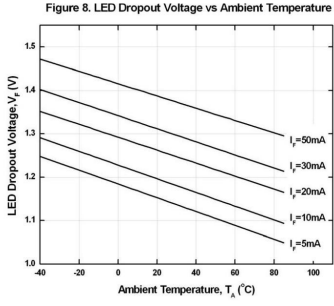
Figure 6. LED Operate on Current vs Ambient Temperature

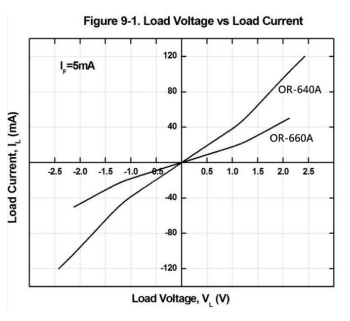
I_= Max.

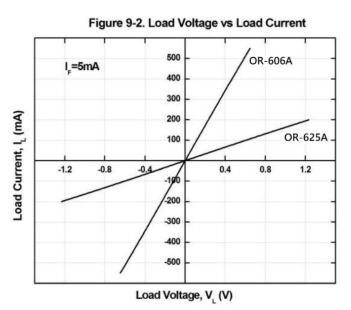
OR-660AOR-640A
OR-606A
OR-625A

Ambient Temperature, T_A (°C)

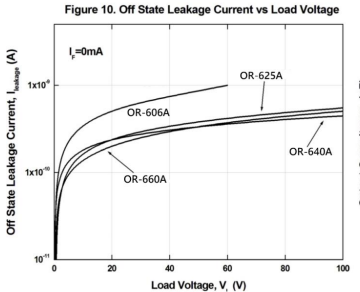


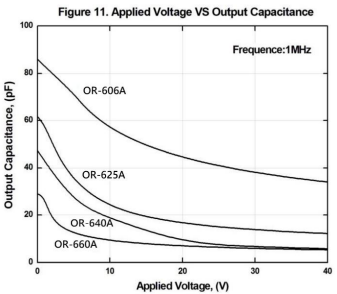












单击下面可查看定价,库存,交付和生命周期等信息

>>ORIENT(奥伦德)