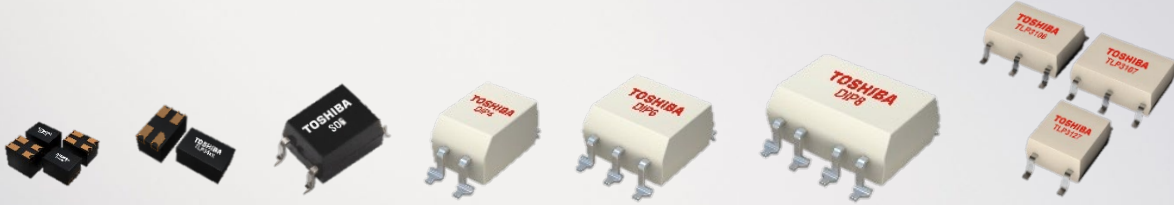


Photorelays



Ideal for Industrial Applications

Photorelays are a type of photocoupler consisting of an LED optically coupled with a MOSFET. They offer many advantages over mechanical relays such as long operational life, low-current drive and fast response. Widely used for contact switching in various industrial applications, Toshiba photorelays provide low R_{ON} , low C_{OFF} devices in various packages featuring high current and high off-state voltage.

Applications

- Factory automation
- Programmable Logic Controllers
- Security systems
- Measurement equipment
- Heating ventilation and air conditioning
- Battery management systems
- Automatic test equipment
- Smart meters

Features

- No mechanical contacts, no wear and tear
- No contact bounce
- Leading edge technology for best technical performance
- Drive directly from MCU
- Large package variety including smallest S-VSON package
- Wide range of photorelays with extended temperature range from -40°C up to +110°C
- Optical isolation with guaranteed internal galvanic isolation

Advantages

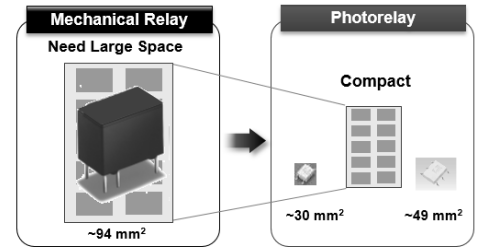
- No wear and tear induced degradation
- Clear output signal
- Devices offer highest currents and fastest switching
- Improved system efficiency, lowest power consumption
- Suitable photorelay for each application and available space
- Products are flexible applicable in harsh industrial environments
- Provides best in class Isolation

Benefits

- Maintenance free
- Fewer field failures due to higher product reliability and lifetime
- Less EMI considerations
- No filtering effort
- Smaller footprint compared with mechanical relays
- High speed switching
- No operational noise
- Less power consumption
- Simple design for best performance

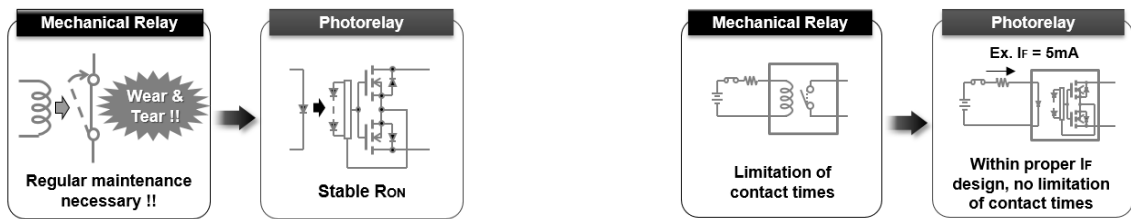
Comparison between photorelays and mechanical relays

Mechanical relays need greater space on the PCBs and create noise. Photorelays are very compact and the necessary space on the PCB is only 1/2 to 1/3 compared with the space requirement of mechanical relays. Photorelays do not create any noise, which makes them ideal in applications, where silent operation is necessary.



Technical advantages of photorelays over mechanical relays

The excellent combination of Toshiba's high performance, long life LEDs and MOSFETs guarantee stable contact resistance R_{ON} and unlimited cycles of operation, this means they are maintenance free. Photorelays guarantee low power consumption, they can be directly driven from a MCU as they operate with low input current. Additionally photorelays have excellent high speed and low noise switching characteristics.



High operation temperature photorelays in 4pin SO6 package

Toshiba has introduced several halogen free photorelays in advanced 4 pin SO6 package, which guarantees a wide operation temperature range of -40°C to + 110°C and is higher compared with conventional photorelays. Additionally the SO6 package features a higher isolation voltage BV_s with min. 3750V_{rms}.

Photorelays in 4pin SO6 package can be found in the table on page 4 in column 4pin SO6.

The 2 latest versions TLP170AM and TLP170GM are featuring low trigger current.

UL 508 recognized photorelays

UL 508 is a safety standard for industrial control equipment such as Programmable Logic Controllers (PLC), power units and Uninterruptable Power Supplies (UPS).

Devices used in such equipment are also defined by UL 508.

Specifically, switching devices including mechanical relays and solid state relays are requested to comply with the UL 508 standard. Photorelays belong to the "solid state relay" product group and are within the scope of UL 508.

Toshiba has a wide lineup of UL 508 recognized photorelays related to UL product category NRNT – industrial control switch and solid state control device for non-motor rated loads.

Its operation temperature ranges from -40°C to + 85°C, it's max. case temperature T_c (max.) is 105°C.

UL 508 recognized photorelays can be found in the table on page 4, marked with "UL".

TLP4590A – new high current Photorelay in 1-Form-B configuration

Supplied in a compact DIP6 package, the TLP4590A provides engineers with a more convenient and reliable alternative to conventional mechanical relays. This 1-Form-B (normally closed) photorelay has an on-state current rating of 1.2A and a 60V off-state output terminal voltage rating. Its sensitivity is enhanced thanks to the low trigger LED current of 2mA (maximum) exhibited.

High current photorelay line-up

Off-State Voltage V _{OFF}	On-State Current I _{ON}	On-state Resistance R _{ON} max.	Terminal Capacitance C _{OFF} typ.	Trigger Current I _{FT} max.	BVs min.	Package						
						4 pin SO6	2.54SOP4	2.54SOP6	DIP4	DIP6	DIP8	
600 V	0.6 A	2 Ω	4300 pF	5 mA	2500 V							TLP3549 UL
600 V	0.09 A	60 Ω	75 pF	3 mA	5000 V				TLP240J UL			
600 V	0.09 A	60 Ω	75 pF	2 mA	5000 V				TLP223J* H			
400 V	0.4 A	5 Ω	410 pF	1 mA	2500 V							TLP3548 UL
400 V	0.12 A	35 Ω	80 pF	3 mA	5000 V				TLP240GA UL			
400 V	0.12 A	35 Ω	80 pF	2 mA	5000 V				TLP223GA* H			
400 V	0.11 A	65 Ω	30 pF	3 mA	3750 V	TLP172GAM H						
350 V	0.11 A	50 Ω	30 pF	3 mA	3750 V	TLP172GM H UL						
350 V	0.11 A	35 Ω	30 pF	1 mA	3750 V	TLP170GM*						
350 V	0.10 A	50 Ω	30 pF	3 mA	5000 V				TLP240G UL			
200 V	1.5 A	0.5 Ω	400 pF	5 mA	2500 V							TLP3825 H
200 V	0.7 A	0.2 Ω	110 pF	3 mA	2500 V				TLP3558A H UL			
200 V	0.4 A	2 Ω	100 pF	3 mA	1500 V		TLP3145 H					
200 V	0.25 A	8 Ω	90 pF	3 mA	5000 V				TLP240D UL			
100 V	3.5 A	0.08 Ω	450 pF	3 mA	2500 V					TLP3546A H UL		
100 V	3.0 A	0.15 Ω	720 pF	5 mA	2500 V							TLP3823 H
100 V	3.0 A	0.065 Ω	460 pF	3 mA	1500 V			TLP3109A H				
100 V	2.0 A	0.2 Ω	110 pF	3 mA	2500 V				TLP3556A H UL			
100 V	2.0 A	0.07 Ω	500 pF	3 mA	1500 V			TLP3109				
100 V	2.0 A	0.2 Ω	300 pF	3 mA	5000 V				TLP241B H			
100 V	1.5 A	0.2 Ω	160 pF	3 mA	1500 V		TLP3149 H					
80v	1.4A	0.28Ω	130pF	3 mA	5000V				TLP241BP* H			
60 V	5.0 A	0.05 Ω	850 pF	5 mA	2500 V							TLP3547 UL
60 V	4.0 A	0.04 Ω	750 pF	3 mA	1500 V			TLP3107A H				
60 V	4.0 A	0.06 Ω	640 pF	3 mA	2500 V					TLP3545A H UL		
60 V	3.3 A	0.06 Ω	700 pF	3 mA	1500 V			TLP3107				
60 V	3.0 A	0.1 Ω	250 pF	3 mA	2500 V				TLP3555A H UL			
60 V	2.5 A	0.1 Ω	400 pF	3 mA	2500 V					TLP3542		
60 V	2.5 A	0.1 Ω	240 pF	3 mA	1500 V		TLP3147 H					
60 V	2.3 A	0.07 Ω	1000 pF	3 mA	1500 V			TLP3103				
60 V	1.4 A	0.25 Ω	100 pF	3 mA	3750 V	TLP3122A H UL						
60 V	0.7 A	2 Ω	100 pF	3 mA	3750 V	TLP176AM H UL						
60 V	0.7 A	0.3 Ω	100 pF	1 mA	3750 V	TLP170AM*						
60 V	0.5 A	2 Ω	130 pF	3 mA	5000 V				TLP240A UL			
40 V	3.5 A	0.06 Ω	1000 pF	3 mA	2500 V					TLP3544		
40 V	2.5 A	0.06 Ω	1000 pF	3 mA	1500 V			TLP3102				
40 V	2.5 A	0.15 Ω	300 pF	3 mA	2500 V				TLP3554			
40 V	2.0 A	0.15 Ω	300 pF	3 mA	5000 V				TLP241A UL			
30 V	5.0 A	0.04 Ω	1100 pF	3 mA	2500 V					TLP3543A H UL		
30 V	4.5 A	0.03 Ω	1200 pF	3 mA	1500 V			TLP3106A H				
30 V	4.0 A	0.05 Ω	450 pF	3 mA	2500 V				TLP3553A H			
30 V	4.0 A	0.04 Ω	1100 pF	3 mA	1500 V			TLP3106				
30 V	3.3 A	0.05 Ω	450 pF	3 mA	1500 V		TLP3146 H					
20 V	4.0 A	0.05 Ω	1000 pF	3 mA	2500 V					TLP3543		
20 V	2.5 A	0.05 Ω	1000 pF	3 mA	1500 V			TLP3100				

[H](#) Photocouplers with a maximum operating temperature of 110°C [H](#) [UL](#) Ta max = 110°C, for UL 508 application, Ta max = 85°C * new products

[UL](#) UL 508 recognized

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