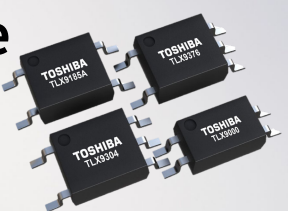


# Automotive Couplers



# AEC-Q101 Qualified Line-up

Toshiba offers a new generation of AEC-Q101 qualified photocouplers compliant to the requirements of most automotive applications. With more than 20 years of experience in the automotive photocouplers market, Toshiba provides suitable products for the increasing isolation requirements in today's automotive applications.

#### **Features**

- Wide range of AEC-Q qualified couplers with extended temp. range from -40°C to +125°C
- Extensive range of data rate options up to 20Mbps
- Optical isolation with guaranteed internal galvanic isolation distance of minimum 0.4mm
- Leading edge technology for highest reliability and lowest power consumption
- Packages with clearance and creepage distances of 5mm

#### Advantages

- Products are perfectly applicable for harsh automotive environments
- Free choice of speed options for various communication standards
- Provides best in class isolation performance
- Enables highest system performance and efficiency
- Packages meet the required safety standards

#### **Applications**

- EV/HEV
- BMS
- DC-DC converter
- Inverter

#### **Benefits**

Attractive cost effects

- High reliability of end products reduces cost of operation failures
- Ability to reduce bill of material costs due to most effective solutions
- Customers can save money through design and space optimisation

Smart performance increases

- Reduction of end product size leads to a unique selling proposition for the customer
- Easy design for best performance

# New high voltage 900V photorelay

The new TLX9150M / 9152M is with a high output with stand voltage ( $\rm V_{\rm OFF}$ ) of at least 900V.

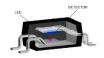
The device is fully AEC-Q101 qualified with an operating temperature ( $T_{opr}$ ) from -40°C to +125°C.

For battery management system (BMS), ground fault detection and identifying faults with mechanical relays.



# Package and construction of automotive couplers – SO6 & SO4 packages

SO6/SO4 construction





## **Photorelay**

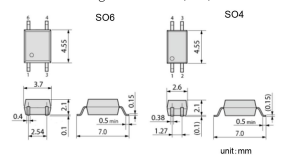
С	5mm min. / 8mm min.			
Off-State voltage (max.) [V]	On- Resistance (max.) [Ω]	On-State current (pk) (max.) [A]	Output configuration	SO6/ SO16L
600	335	0.08	**	TLX9175J
900	250	0.15		TLX9150M
900	250	0.15		TLX9152M
1500	250	0.15		TLX9160T

# IC output

Clearance and Cre	5mm min.	
Data rate (standard)	Output configuration	SO6
1 Mbps	Open collector (analog output)	TLX9309
1 Mbps	Open collector	TLX9304
5 Mbps	Totempole	TLX9310
10 Mbps	Open collector	TLX9378
20 Mbps	Totempole	TLX9376

#### Features:

- Creepage and clearance distances ≥ 5mm
- Internal isolation thickness ≥ 0.4mm
- Low-profile package ≤ 2.3mm
- Isolation voltage = 3750Vrms (min)



### Photovoltaic output

Clearar	5mm min.		
Open voltage Voc [V]	Short-circuit current Isc (uA)	Output configuration	SO6
9	30	3 4	TLX9905
9	30	1	TLX9906
17.5	18		TLX9910

### Transistor output

Clearance and Cr	5mm min.		
Isolation voltage BVs [Vrms]	Output configuration	SO4	SO6
	RBE	TLX9000	TLX9300
3750	# #	TLX9291A	TLX9185A
	**	High VCEO 200V	NEW: TLX9188