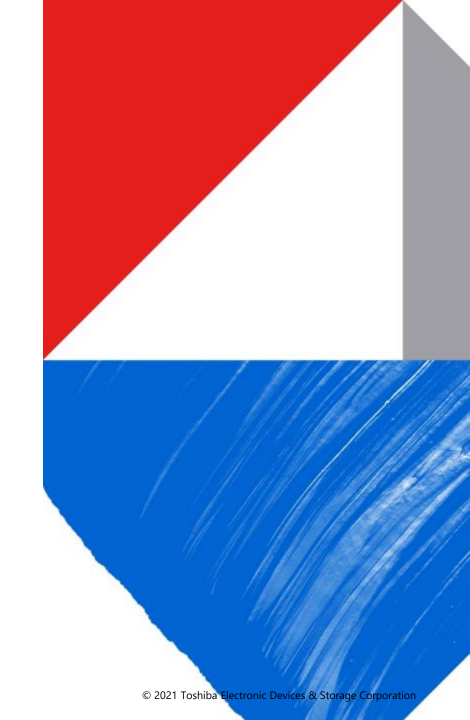


BLDC: Brushless Motor

Proposal for Electric Motor Applications

~ Isolators Devices~

Toshiba Electronic Devices & Storage Corporation 2021.April



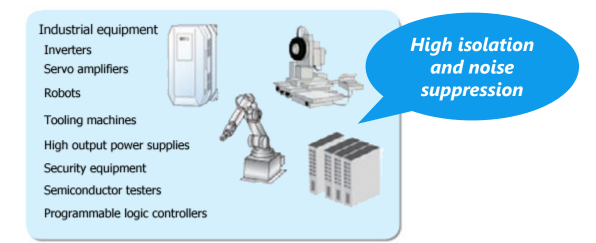
Transistor output photocoupler

Value provided

Reduction of board space and maintenance-free reliability are major merits

High conversion efficiency (I_F=5mA)

Optically coupled high-isolation photo coupler with a phototransistor and a high-power infrared LED, enabling low input current control and high conversion efficiency compared to conventional electromagnetic relays and isolation transformers.



Designed for high temperature operation up to 110°C

Power

saving

Designed to operate under extreme conditions of ambient temperature such as inverter devices, robots, machine tools and high output power supplies.

Product lineup	
Part Number	TLP385
Package	4pin SO6L
BV _s (Min) [Vrms]	5000
T _{opr} [°C]	-55 ~ 110

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