

TND Series

Low-Side Power Switch for Use in Solenoid, **Lamp Drive Applications**

ExPD(Excellent Power Device)

Overview

Sanyo has developed an "ExPD" which supports both higher reliability and increased performance by adopting a unique BID structure developed using its original SIBC process. In particular, the overcurrent protection function achieves increased precision, making the ExPD optimal for use in a broad variety of switching devices such as solenoid drive or lamp drive used in office automation, factory automation, and game products.

Features

- · N-ch MOSFET built in (Performance of J4/J5 processes) .
- · A wide range of protection circuit built in.

Applications

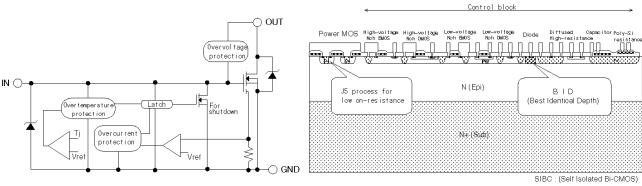
· Lamp drive, solenoid drive, and so on.

Product lineup

Item	Low-side switch					High-side switch
Type Number	TND009T	TND010F	TND011NM TND011MP	TND012NM TND012MP	TND013S	TND016B
Rated voltage Ratedcurrent Ron(max)	50V 1 ±0.25A 0.2Ω	50V 2 ±0.5A 0.2Ω	60V 1.5A 0.5 Ω	60 V 2 ±0.5 A 0.5 Ω	30V 6A 0.03Ω	60V 4A 0.075Ω
Protection against Overcurrent Overtemperature Overvoltage	000	000	0 0	000	0	000
Package	TP	FLP	NMP MP	NMP MP	SOPB	TO220-5H
ES, MP	Production quantities available				Under development	
Application	Printer		Game		Battery	Printer

Block Diagram of the Low-side Switch ExPD

Cross-sectional View of the Low-voltage series ExPD



- The BID structure based on the SIBC process for on-resistance power MOSFETs and a wide range of protection circuits an a single chip. EXPD: Excellent Power Device SIBC: Self Isolated Bi-CMOS BID: Best Identical Depth
- No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/crime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.
- Anyone purchasing any products described or contained herein for an above-mentioned use shall
 - Accept full responsibility and indemnify and defend SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors and all their officers and employees, jointly and severally, against any and all claims and litigation and all damages, cost and expenses associated with such use:
 - Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.

This catalog provides information as of June, 1997. Specifications and information herein are subject to change without notice

SANYO Electric Co.,Ltd. Semiconductor Bussiness Headquarters TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN