# TPF16LS Series <br> Sealed 6 mm Tact Switches 

Features/Benefits

- Positive tactile feeling
- Various heights
- IP67


## Typical Applications

- Automotive
- Cellular phones
- Industrial electronics
- Network infrastructure and IT
- Elevator


SOLDERING: Depending on the application, this component is suited to the following methods:

- Terminals being silver or gold plated over a nickel barrier, the use of slightly activated flux is suitable.
- Soldering on double wave machine for vertical versions: soldering time $\leq 5 \mathrm{sec}$.
- Cleaning according to typical washing processes.
- Infrared Reflow Soldering in accordance with IEC 61760-1.


## Packaging

Tape and Reel (see series for quantity information)
NOTE: Specifications listed above are for switches with standard options.

## How To Order

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

However, please note that all the combinations of these options are not feasible.
For any part number different from those listed above, please consult your local representative.


See mechanical chart above to confirm specifications

Switch height from PCB for S and T only ( H dimension see actuator height drawings)

$$
5.05 .0 \text { thru-hole }
$$

TPF16LS-SB50 TPF16LS-SC50


CIRCUIT DIAGRAM


TPF16LS-DB50
TPF16LS-DC50



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Tactile Switches category:
Click to view products by ROCPU Technology manufacturer:

Other Similar products are found below :
5GTH92001 5GTH9202242 6407-250V-25273P ADTSA62NV ADTSA62RV B3F-3123 1977177-8 1977266-1 ADTSA63NV ADTSM21NSVTR ADTSM25RVTR ADTSM32NVTR ADTSMW64RV FSMRA4JHA04 GS4.70F300QP KSC241J SP DELTA LFS 3FTL600RAS 3FTL640RAS Y96K132V0FPLFS 5GTH9658222 ADTSM31NVTR EVQ-P1D05K 2-1977120-7 TSJW-5.2-260-TR KMT011MNGJLHS ADTSG648NV ADTSM62KSVTR ADTSM648NV 95C06E3RAT 5GTH96561 3ATH9Q FSM4JSMLXTR FSM4JSMXL FSMRA8JHA04 HARS0073 Y97HS12A5RAFP Y97BT23B2HAFP Y33R411N9FPLFT Y31C01402FPLFS PTS645SK50SMTR92 ADTSM32NVB KMS233GPWTLFG Y78B42324FP Y33R21116FPLFT Y31B43131FPLFG Y78B64124FP Y71243251FP Y33R31119FPLFT Y97HS12A5TAFP PTS638SK25SMTR2LFS

