# KSD-PTS840 Series Microminiature SMT Side Actuated



FUNCTION: momentary action

CONTACT ARRANGEMENT: 1 make contact = SPST N.O.

Operating

Force (gf)

220 -70/+80

160 -40/+70

220 -70/+80

160 -40/+70 G leads

160 -40/+70 P leads

220 -70/+80 P leads

160 -40/+70 G leads

220 -70/+80 G leads

160 -40/+70 G leads

220 -70/+80 G leads

SMT

Leads

G leads

P leads

P leads

G leads

G leads

Pegs

No

No

No

No

Yes

Yes

No

No

No

No

Yes

Yes

TERMINALS: G and front PIP types for SMT

TRAVEL: 0.2mm + 0.2mm / -0.1 mm

Specifications

LIFE: 100,000 cycles

Type

Without ground pin PTS840 GM SMTR LFS

PTS840 GK SMTR LFS

PTS840 PM SMTR LFS

PTS840 PK SMTR LFS

PTS840 GMP SMTR LFS

PTS840 GKP SMTR LFS

PTS840 ESDGM SMTR LFS

PTS840 ESDGK SMTR LFS

PTS840 ESDPM SMTR LFS

PTS840 ESDPK SMTR LFS

PTS840 ESDGMP SMTR LFS 160 -40/+70

PTS840 ESDGKP SMTR LFS 220 -70/+80

With ground pin

## Features/Benefits

- 3.5 x 3.55 mm footprint
- Front PIP leads option for strong shear resistance
- ESD pin option
- Reduced footprint



### Typical Applications

- Nomad devices
- Remote controls
- Personal health diagnostics
- Consumer electronics

## Electrical

MAXIMUM VOLTAGE: MAXIMUM CURRENT DC: DIELECTRIC STRENGTH: CONTACT RESISTANCE: INSULATION RESISTANCE: BOUNCE TIME: 12 VDC 50 mA 250 VA C (1mn) ≤ 500 mΩ ≥ 100 MΩ ≤ 10 ms

#### Environmental

OPERATING TEMPERATURE: -40°C to 85°C

#### **Process**

SOLDERING: This component is suited to the following methods: Infrared Reflow Soldering in accordance with IEC61760-1

#### Packaging

In reels of 3,500 pieces Dimensions of reels according to EIA 481B External diameter 330 mm

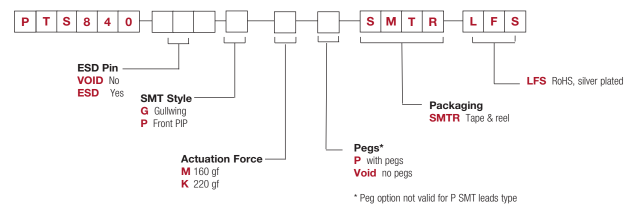
#### NOTE:

- Specifications listed above are for switches with standard options. For information
  on specific and custom switches, consult Customer Service Center.
- The PTS series is not certified for using in Automotive application and no PPAP. However, in the case of some automotive accessories and specific applications for 2 and 3 wheeled vehicles the PTS is widely used and very suitable. Please contact your local C&K representative to discuss your application and the best switch solution.

### 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.

For any part number different from those listed above, please consult your local representative.



**Design Recommendations** 

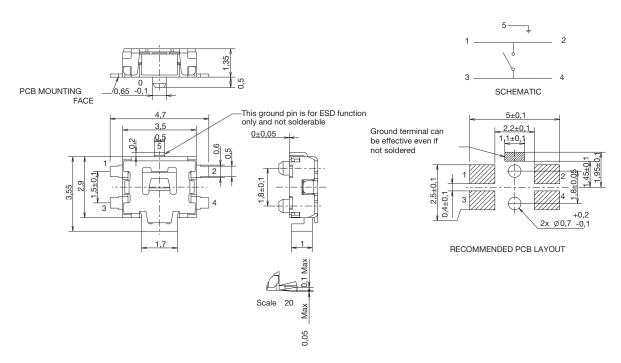
- "P" leads are recommended for applications where shear resistance is of importance
- When a precise alignment between application button and the switch is requested, version with pegs are the right choice to limit the possible floating of the switch during solderability.

F F

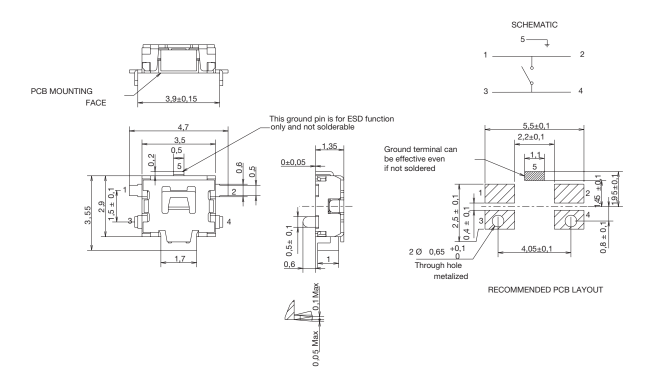
Dimensions are shown: mm Specifications and dimensions subject to change



# Standard G SMT Leads with ESD and Peg options



# P SMT Leads with ESD option

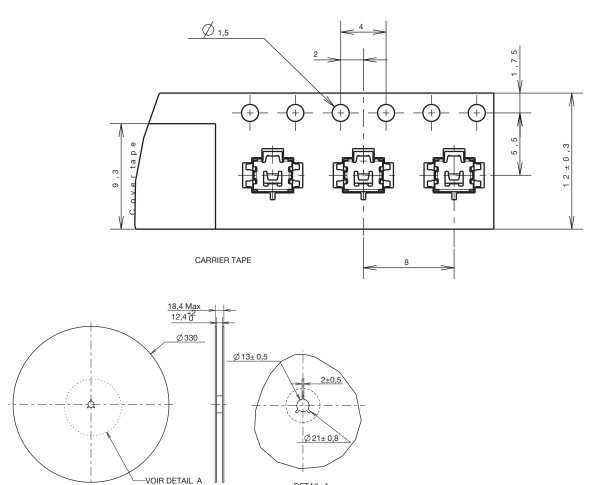


**Δ** Tactile Switches

Dimensions are shown: mm Specifications and dimensions subject to change



# **TAPE & REEL**



DETAIL A SCALE 0,5

REEL

۲<u>ا</u>

Dimensions are shown: mm Specifications and dimensions subject to change