

Features/Benefits

- 3.7 x 3.7 mm footprint
- 0.35 mm thickness
- High number of cycles

Specifications

FUNCTION: momentary action CONTACT ARRANGEMENT: 1 make contact = SPST N.O. TERMINALS: J type for SMT TRAVEL: 0.15 mm ± 0.1 mm

Mechanical

	Operating	Operating Life
Part Number	Force (gf)	(operations)
PTS540 JM035 SMTR LFS	160 ± 50	500,000
PTS540 JK035 SMTR LFS	230 ± 50	300,000

Packaging

Switches in reels of 10,000 pieces. Dimensions of reels according to EIA 481B External diameter 330 mm

Typical Applications

- MP3 accessories
- Bluetooth headset
- Remote controls



Electrical

MAXIMUM VOLTAGE: MAXIMUM CURRENT DC: DIELECTRIC STRENGTH: CONTACT RESISTANCE: INSULATION RESISTANCE: BOUNCE TIME: $\begin{array}{l} 12 \text{ VDC} \\ 50 \text{ mA} \\ 250 \text{ VA C (1mn)} \\ \leq 100 \text{ m}\Omega \\ \geq 100 \text{ M}\Omega \\ \leq 10 \text{ ms} \end{array}$

-30°C to 85°C

Environmental

OPERATING TEMPERATURE:

Process

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

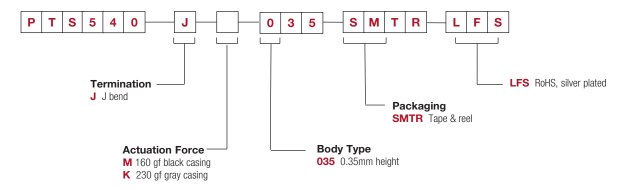
NOTE:

- 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.



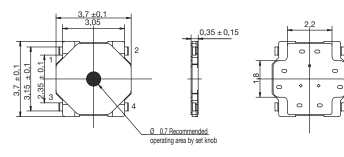
6



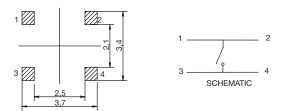
h

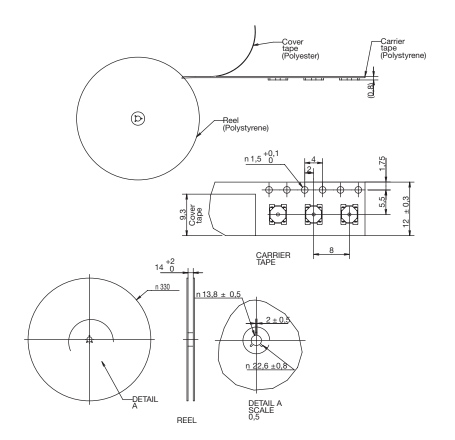
PTS540

٦ آر



RECOMMENDED PCB





Dimensions are shown: mm Specifications and dimensions subject to change