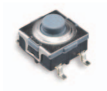
Features/Benefits

- Movable contact with redundant high power contact points to form a momentary, SPST, double break switch
- Rubber actuator provides sealing and tactile feel.
- Small SMT packaging allows applications to integrate power and signal switch on same PCB
- RoHS compliant and compatible
- IP65

Typical Applications

- Computers and peripherals
- Automotive power function
- White goods and appliances
- Industrial power applications



Specifications

OPERATING FORCE: 7N typical.

OPERATING LIFE: Q1: 25,000 cycles; Q2: 100,000 cycles. CONTACT RATING: 2A @ 125 VAC / 1A @ 250 VAC. CONTACT RESISTANCE: $100m\Omega$ max. initial. DIELECTRIC STRENGTH: 1500 VRMS min. INSULATION RESISTANCE: 100 Mega-ohms min.

BOUNCE TIME: 20 milliseconds max.

OPERATING TEMPERATURE: -20°C to 85°C

Materials

MOVABLE CONTACTS: Silver alloy.

FIXED CONTACTS/TERMINALS: Silver alloy / Tin over brass.

BASE: PPS.

FRAME: Stainless steel.
ACTUATOR: Silicone rubber.

Packaging

In reels of 425 pieces.

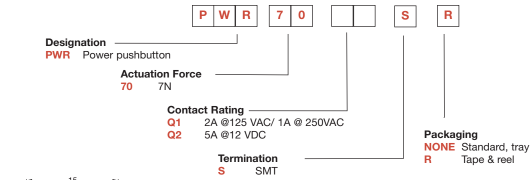
Dimensions of reels according to EIA RS481 or IEC 60286-3.

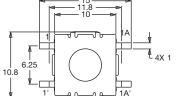
External diameter 330 mm ± 2 mm.

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

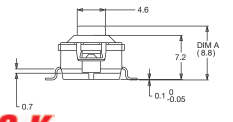
Build-A-Switch

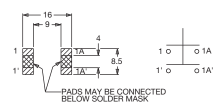
To order, simply select desired option from each category and place in the appropriate box.





| SWITCH STATE | DIM A |
|------------------|-------|
| Free position | 8.7 |
| Operate position | 7.7 |
| Max travel | 7.1 |





Dimensions are shown: mm Specifications and dimensions subject to change

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for c&k manufacturer:

Other Similar products are found below:

ESMK1215NCL130 QS1 KQS1 BK S C 773302263 473202000 479603000 121280 4151 604039 SERU AU BRAUN 110036
7101J50V5QE2 7101K2CWZBE 7101MD9ABE2 7101SDV7QE 7101SDZBE2 7103T1CWV3GE 7105K2CWZQE 7105TCWZBES
7108J2ZQE1 7201TCWCBE 7203MCWCQE 7203T1ZQE 7207SYCBE 7208L41YZQE 7211SPY3AV2SE2 7215J1AV2BE2 7215JBV6BE
7215L3YZQE ET05LD1AGE ET05MD1AVBE 7401J3ZQE3 7405MHZBE 7411J3ZQE1 752708000 FA0115RN02Q 8161LHZ3QE22
8161LHZQE2 FLT 2U EE 01A MMGGF5L0T MP01R133CBE A10403RNZQE 1.20123.0050000 A11205RNZQ A20303RNCG
A30415RSCG 12TL402 ADPFF3J04AW 1.30070.0011002 DM22J11S205PQ DT450T