# Series 194/195 DIP Technical D@ta 

## Side Actuated, Through Hole DIP Switches

## Features

Optimized Mechanical Features

- Enclosed actuators shield contacts from foreign particles throughout life of switch
- Standard $2.54 \mathrm{~mm}(.100$ ") $\times 7.62 \mathrm{~mm}$ (.300") DIP center


## Optimized Contact System

- Contact wiping action on make and break
- Integral terminal and contact locked into thermoset base
- Lock-over-center design provides positive detent action
- Optimized, active contact design incorporating a dimple-to-flat surface wiping interface with high contact force


## Materials

- All UL 94V-0 plastics used
- Series 194 - gold plated, copper alloy contacts and solder coated terminals
- Series 195 - tin plated, copper alloy contacts and solder coated terminals
- RoHS compliant


Series 194 - Premium Programmable DIP switch Series 195 - Economical Programmable DIP switch

## Electrical and Mechanical Specifications

## Switch Function <br> SPST-2 through 10 positions

## Switch Contact Resistance

| Switch Series | Initial, max. | End of life, max. |
| :---: | :---: | :---: |
| 194 | 50 milliohms | 100 millohms |
| 195 | 100 milliohms | 500 millohms |

## Insulation Resistance

1,000 megohms minimum across open switch
1,000 megohms minimum between adjacent closed switches

## Dielectric Strength

500 VAC minimum for 1 minute between adjacent switches

## Nonswitching Rating

100 mA or 50 VDC maximum

## Switch Capacitance

5.0 pF maximum between adjacent switches

## Operating Temperature

$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

## Actuation Life

Series $194-7,000$ cycles switching 50 mA @ 24 VDC
Series 195 - 2,000 cycles switching 50 mA @ 24 VDC

## Allowable Solder Time

Up to 5 seconds with $260^{\circ} \mathrm{C}$

## Vibration

Per MIL-STD-202F, method 204D, condition B
(.06" or 15 G 'S between 10 HZ to 2 K HZ ) with no contact inconsistencies

## Shock

Per MIL-STD-202F, method 213B, condition A
(25G'S) with no contact inconsistencies

## Sealing

Standard bottom epoxy seal
Optional top tape seal

## Marking

Special side or top marking available-consult CTS
Packaging
Standard : Anti-Static tube packaging

## CTS SERIES 194/195



| "A" <br> Overall <br> Dimensions | No. of <br> Switch <br> Positions | Part Number |
| :---: | :---: | :---: |
| $7.26 / .286$ | 2 | $194 / 195-2 \mathrm{MS}$ |
| $9.80 / .386$ | 3 | $194 / 195-3 \mathrm{MS}$ |
| $12.34 / .486$ | 4 | $194 / 195-4 \mathrm{MS}$ |
| $14.88 / .586$ | 5 | $194 / 195-5 \mathrm{MS}$ |
| $17.42 / .686$ | 6 | $194 / 195-6 \mathrm{MS}$ |
| $19.96 / .786$ | 7 | $194 / 195-7 \mathrm{MS}$ |
| $22.50 / .886$ | 8 | $194 / 195-8 \mathrm{MS}$ |
| $25.04 / .986$ | 9 | $194 / 195-9 \mathrm{MS}$ |
| $27.58 / 1.086$ | 10 | $194 / 195-10 \mathrm{MS}$ |

## Ordering Information



## X-ON Electronics

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