



Trim Switch

6557 Series

The 6557 series of Trim Switches have been designed to fit into control handles or panels in areas where weight, space and reliability are important.

The switch is double pole with each pole individually isolated. The knob is split to allow combined operation of both poles together or single operation of one pole. Each pole is double throw.

The Trim switch benefits from:

- Spring return to centre off
- Units are available with plain diameter body or with threaded colour
- Various knob styles
- Designed to enhance tactile feedback
- Terminated by solder tags
- Exceptional reliability & endurance

Features

- Nominal Supply Voltage: 28V DC
- Nominal Operating Current: 8-100mA at 28V DC (resistive)
- Contact Resistive: 50m Ω (max)
- Endurance: 350,000 cycles
- Operating Force: 3N \pm 1N
- Environmental: MIL-STD-810B



Ultra
ELECTRONICS

Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2017.

Printed in England

Insert imprint code