

Action: DPDT

Contacts: 0.1A/12VDC,0.5A/250VAC

LED: $V_f < 2V$ $V_r = 5V_{max}$ $I_f = 20mA_{max}$

Snap-In or P.C. mount alternate action (Push ON/Push OFF) pushbutton switch with a Red LED indicator. .02

Ohm contact resistance max. ~250gm activation force.

LED requires a series resistor to limit current to $< 20mA$

Panel Cutout: 14mm Sq.

SQ: 15.2mm **H:** 16mm (Body) **WT:** .007