



201-B, Udyog Mandir No.1, 7-C, Pitamber Lane,
Mahim, Mumbai - 400 016. INDIA

Tel. : +91.22.2446 5778
Fax : +91.22.2445 8611
Mobile : +91.9869050801
Email: panpot@vsnl.net



PRODUCTS

Short Stroke Conductive Plastic Potentiometer

Type LCP-20

"Pankaj", keeping in line with the policy of pioneering to manufacture potentiometer with 100% own technology, introduces Short Stroke Potentiometer.

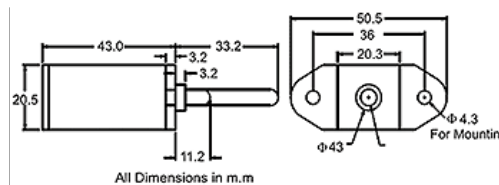
Type LCP-20 Housed in 20mm square, strong glass reinforced engineering plastic, flange type mounting with M4 screws. Output connections are through tinned copper TEFLON wires.

Major application is foot / hand operated actuators, automotive, switch gears, feedback controls viz.: Displacement, Pressures in hydraulics & pneumatics, variable limit switch, variable brakes sensor etc.



Specifications

Resistance Values	100 W to 1M W
Resistance Tolerance	± 20%
Linearity	± 1%
Stroke Length	Mechanical: 22mm Electrical : 20mm
Stroke Life	1 Million cycles
Operating Temperature	0° to 70° C
Output Curve	Linear
H.V. Test	500 VAC for 1 minute



LCP-10 10 mm stroke, all other details as per LCP-20

Note: We reserve the right to make any kind of design, specifications or functional modification at any moment without prior notice