

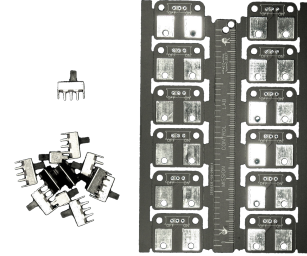


**MAKEON**  
by MISSION CONTROL LAB

# LPD\_2\_XXXNU\_SWv100, LPDS2\_XXXNU\_SWv100

## Launchpad 2 Pads (Single or dozen)

The switch Launchpad breaks out two pins from a switch (NO/NC), so that it can be connected to other components or microcontrollers with conductive materials such as Space tape, paint, wire, thread, copper tape, alligator clips, banana plugs and more. This version feature unsoldered switch.



characteristic	thickness	width	height	unit
Pad dimensions	1,6	8	10	mm
Launchpad dimensions	1,6	24	18	mm
Set dimensions	1,6	80	118	mm

Pad weight	1	g
Set weight	27	g

Referance	Color
LPD_w_BLKxxZZZv100 or LPD_w_BLKxxZZZv100	Black
LPD_w_BLUxxZZZv100 or LPD_w_BLUxxZZZv100	Blue
LPD_w_GRNxxZZZv100 or LPD_w_GRNxxZZZv100	Green
LPD_w_REDxxZZZv100 or LPD_w_REDxxZZZv100	Red
LPD_w_WHIxxZZZv100 or LPD_w_WHIxxZZZv100	White
LPD_w_YLWxxZZZv100 or LPD_w_YLWxxZZZv100	Yellow

characteristic	Condition	typ	max	unit
Maximum current per track	Temperature = 20°C		1	A
Number of track		1		

