

Activation



Vertical, touch-activated Push Pads

Rugged and durable with a long slim profile design to facilitate automated building access for people of all mobility levels

Reliable

Weather resistant with a smooth, curved touch surface allowing for activation from a wide range of angles

Wireless for Ease of Installation

Can be radio-controlled with the addition of an optional miniature remote control receiver

Durable

Made from anodized, extruded aluminium with sloped ABS end-caps

Available in two lengths

Available in 91.5cm (36") or 23cm (9") lengths that are 10cm (4") wide





HandiTap - Push Pad

Activation



Technical Specification

Accessories



433MHz-RX Ultra-small 433MHz Receiver



433MHz-TX Ultra-small 433MHz Replacement Transmitter

Models	9"	36"
Overall Dimensions (w x h x d)	4.28" x 10.68" x 1.82"	4.28" x 37.68" x 1.82"
Activation Area	4" x 9"	4" x 36"
Material	6063-T5 Aluminium Alloy	
Finishes	Clear Anodized – Blue Graphic	
	Dark Bronze Anodized (3051	M) – White Graphic
Switch	Momentary SPST (1-N.O, 1-N.C)	
	UL® & CSA Listed	
Electrical Power	12 - 24 VAC/VDC - Hardwire	ed,
	9 VDC (battery) - Wireless Transmitter	
Operating Temperature	-40°C to $+60$ °C, (-40 °F to	+140°F)
Operating Temperature with Transmitter	-20°C to +55°C, (-4°F to +122°F)	
Graphic	Wheelchair Logo/Press to O	pen

Range Available

Part Number	Range Available	
36V1N00 91.5cm (36") Vertical Wall Switch		
36V1N400	91.5cm (36") Vertical Wall Switch with 433 MHz Transmitter	
9V1N00	23cm (9") Vertical Wall Switch	
9V1N400	23cm (9") Vertical Wall Switch with 433 MHz Transmitter	