



FOOT SWITCHES TOUCH PADS

Foot Switches

Model	Operating force (under	Applications and features
OT-112 (black) 135 2-\$\phi 4.5	107 N (approx.)	 External sheathing: NBR (oil-resisting rubber) Applications: for operation of medical equipment, general small-size industrial equipment, and sewing equipment Drip-proof Flexible and durable, resistant to stomping and jumping
55 (W) 135× (D) 55× (H) 15.5	230 g (approx.)	 a-contact (momentary type) Lead wire: included (S-VCTF; 0.75 mm2, 2-strand, 2 m Mounting: with 2-M4 or double-sided tape, etc. Rated voltage/current: 28 V AC/DC, 1 A

Touch Pads

Model	Operating force (underø90 pressing plate) and weight	Applications and features
OT-TP-2 (black)	28 N (approx.)	 External sheathing: PVC (polyvinyl chloride) a-contact (momentary type) Lead wire: included (24 AWG, 2-strand, 480 mm) Mounting: with double-sided tape, adhesive, etc.
(W) 50× (D) 50× (H) 10	24 g (approx.)	*Electrical ratings: Use 28 V AC or DC, 0.3 A or less for safety. (produced by Tapeswitch Corporation)
OT-NO-1 (black)	17 N (approx.)	 External sheathing: PVC (polyvinyl chloride) Applications: wide-ranging; e.g., for detection in an area with a limited mounting space, for transmission of a signal in response
(¢) 37× (H) 5.5	7 g (approx.)	to release (lifting) of an object. ● Thin, water-tight ● a-contact (momentary type)
OT-NO-2 (black)	11 N (approx.)	 Lead wire: included (24 AWG, 2-strand, 480 mm) Mounting: with double-sided tape, adhesive, etc. ※Electrical ratings: Use 28 V AC or DC, 0.3 A or less for safety.
(W) 27.5× (D) 22× (H) 5.5	7 g (approx.)	(produced by Tapeswitch Corporation)