



■ Outline

A touch panel capable of 2 step input detection with existing force feedback function.

This combination realized easier touch panel operation.

■ Specification

Sensing System	Resistance Sensitive
Size(inch)	2.5 to 15.0
Operating Force(N)	1 ST Step : 0.1 to 0.5 2 nd Step : 0.5 to 1.0
Driving Voltage(V)	5 DC
Consumption Current(A)	300m 15μ(while idling)

Dedicated controllers can be provided.

■ Features

1. 2 step input at the same position on the screen is possible.
2. The clicking sensation of 1st step and 2nd step can be changed.

■ Application

Car navigations, center controls for vehicle, POS, office equipment, FA equipment, etc.

Dokodemo Touch™



■ Outline

A screen switching application, which upgrades user-friendliness of 2 step input force feedback touch panel.

■ Features

1. A screen switching button (Dokodemo Touch™) appears wherever you touch on the screen.
2. Combination of Dokodemo touch and 2 step input force feedback touch panel realized touch typing.

⚠ Caution

- Specification is subject to change without prior notice for improving performance of the product and so on.
 - Dimension and specification described herein are limited to major items. When applying the products, please confirm details the drawing and spec sheets which will be provided upon request.
 - Every product carried here is compliant to RoHS* requirements. For detail, please refer to our sales representative.
- *RoHS Directive : An EU Directive for restriction of the use of certain hazardous substances in electrical and electronic equipment.