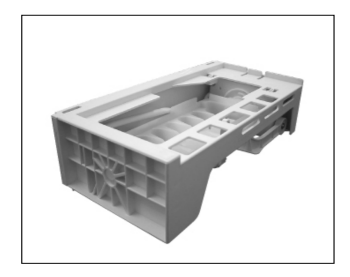


Motor Drive Units Mechanical Units NTPV

NTPV



Application

Automatic ice maker unit

Feature

- •This product can keep quantity of ice in a bin constantly by the ice detecting mechanism.
- It has a thermistor on the ice tray to detect its temperature.
- •Customers can mount this product to the refrigerator easily because necessary parts are equipped.

Specifications

Motor drive parts	Voltage range	Motor	DC10~13V
		Tact switch	DC4.5~15V
	Current input	No load	100mA or less
		Rated load	300mA or less
Output shaft torque			About 30 s
Operating time			-30~0°C
Operating temperature			About 100 g
Thermistor			R25=5.00KΩ, B constant=3324K, Rated power=13.5mW(at 25°C)

NIDEC SANKYO CORPORATION

For additional information, please contact our sales.

Tokyo Office

Nidec Tokyo Bldg., 1-20-13 Osaki, Shinagawa-ku, Tokyo 141-0032, Japan Tel:(81)3-5740-3000