

■ NTVB



■ Applications

NTVB is unit which actuates a clutch of a full automatic washing machine.

It can switch transmission of force from main motor to a pulsator and a dewatering bin of a wash machine.

■ Features

- The detection switch for output angle is equipped.
- The driving motor units with gear.

■ Specifications

Rated voltage	AC127V(60Hz), AC220~240V(50/60Hz)
Voltage range	AC95~133V(AC127V type) AC198~264V(AC220~240V type)
Current consumption	30.0±8mA(AC127V/60Hz), 15.5±5mA(AC220V/50Hz), 14.0±5mA(AC220V/60Hz), 17.5±5mA(AC240V/50Hz), 16.0±5mA(AC240V/60Hz)
Operating type	Swing lever method(Operating angle : ±24°)
Operating angle range	5.0 round trip/min.(50Hz), 6.0 round trip/min.(60Hz)
Operating temperature	0~50°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