

Spin Sensor Applications

Test and Recommended Assembly Orientation

The side contact series of switches are only tested in one orientation.

The test acceleration vector is applied using a centrifuge and it is applied along the Y axis (see Test Orientation). The test orientation shown is the same for all of the side contact switches.

The recommended assembly orientation is identical to the test orientation (see Recommended Assembly Orientation) and will ensure the sensor will operate as tested.

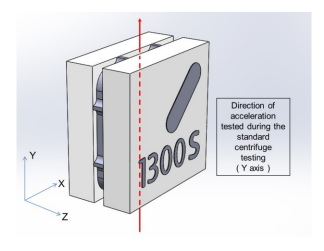
Applicable Sensor Part Numbers:

- AT-25-S
- AT-500-SB
- AT-850-S
- AT-1300-S

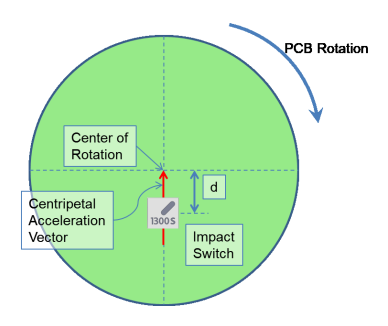
Note that the information on this data sheet is for reference only.

As each application may have unique requirements, please verify the specifications as well as suitability of using our products in your applications by consulting our engineering department.

Spin Sensor Test Orientation (AT-1300-S example)



Spin Sensor Recommended Assembly Orientation (AT-1300-S example)



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