

One of the World's Largest Manufacturers of Discrete Semiconductors and Passive Components

Diode Division

High Power Diodes for Rotating Application overview

Rev. 11-17



Customized Diodes for Rotating Applications

Vishay Semiconductor supplies since more than 35 years several Diode part numbers suitable for High Speed Rotating Application.

The diodes are manufactured using dedicated materials and standard process flow and then are submitted to dedicated test sequence to meet customer specification.

Four major product families of Discrete High Power Product families are involved :

- STUD DO5 (for Ifavg 40-90 A)
- STUD DO9 (for Ifavg 300 A)
- STUD B8 (for Ifavg > 300A)
- Power discs (hockey-puk) for Ifavg > 500 A

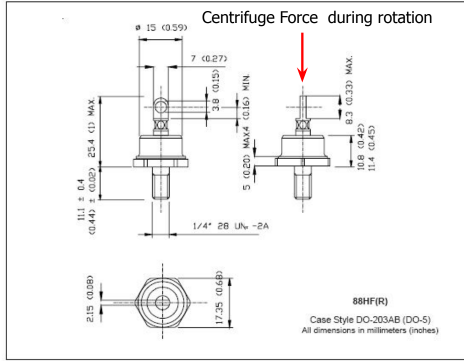
In all diode families we recommend to mount diode package in order to have centrifuge force axial to device body.



Customized Diodes for Rotating Applications

STUD DO5 (for Ifavg 40-90 A)

Outlines Table

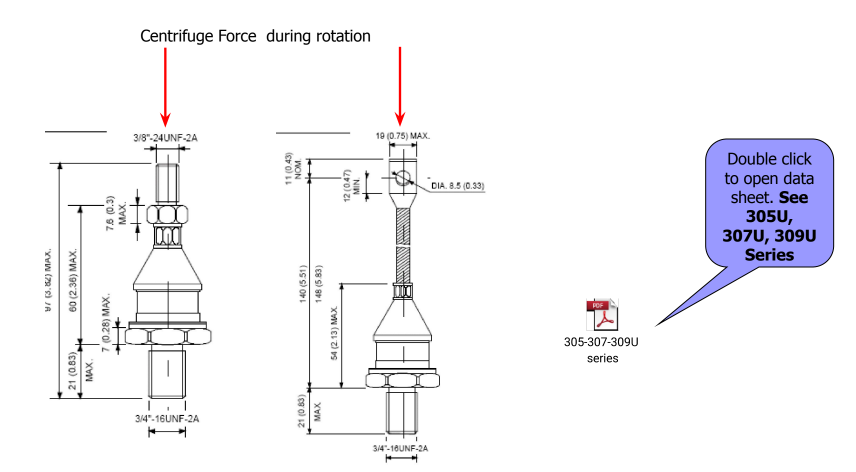






Customized Diodes for Rotating Applications

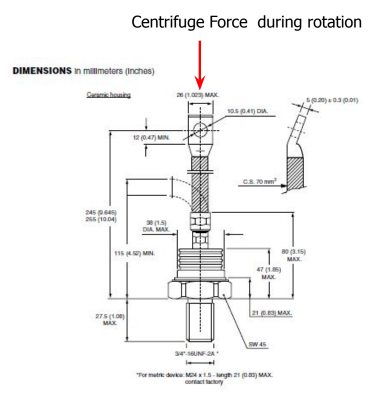
STUD DO9 (for Ifavg 300 A)

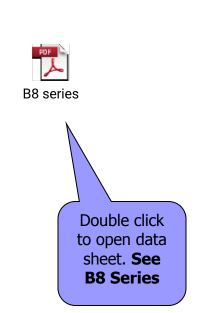




Customized Diodes for Rotating Applications

STUD B8 (for Ifavg > 300 A)

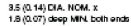


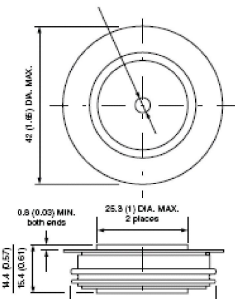




Customized Diodes for Rotating Applications

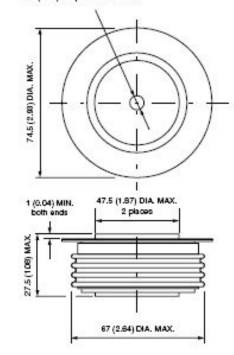
Power Discs – Hockey-puk (for Ifavg > 500 A)





40.5 (1.59) DIA. MAX.

3.5 (0.14) DIA. NOM. x 1.8 (0.07) deep MIN. both ends



Centrifuge Force during rotation



SD1100 series SD1100 series See Data sheets, SD700C, SD1100C Series



Customized Diodes for Rotating Applications

Diodes for Rotating application are hermetic devices designed to survive at severe mechanical and environmental working conditions. Typically MIL-STD are used as guideline for Thermal Shock, Vibration, HTRB, Temperature Cycling, Centrifuge, Power Cycling tests.

Typical application were used are:

Alternators

Power Generators

Converters

Power Supply



Customized Diodes for Rotating Applications

When requested, the devices can be tested accordingly to the special flows agreed with the customer. Example (valid for DO9 and hockey-puk) :

- Peak Reverse Current (Irr) and Forward Voltage Drop (Vfm)
- Electrical Endurance (HTRB)
- Peak Reverse Current (Irr)
- Surge Overload Current
- Acceleration (g-test) up to 6500g
- X-ray (to verify mechanical integrity)
- Peak Reverse Current (Irr) and Forward Voltage Drop (Vfm) Devices can be supplied with data logging reporting test conditions and results.

In such cases, a special product part number is created and uniquely dedicated to the customer.

Standard "catalog" part numbers do not have special test flow and data log report.