Cautions & Checklist

When to install the product, fluid flow direction and the direction of the arrow on the label must be matching.

Back and forth from the installation location, a straight line of 5 times of pipe diameter should be secured.

When wiring, in order to avoid a short circuit between each terminal, Y-shaped or O-type terminal is recommended to use.

Free fall impact to the product from 30cm or over should be avoided.

When product malfunctions, you must ensure if the appearance of the paddle is normal or curved.

When product malfunctions, you must check whether inside Micro switch outputs normal contact according to the paddle movement.



www.dh34.com

DFS-4B

PADDLE TYPE FLOW SWITCH

DAEHAN SENSOR CO.,LTD.

Head Office: 133-849, 94-2, Yongdap-dong Sungdong-gu Seoul Korea Factory: 467-8/31, 275-1 Dorip-ri Baeksa-myeon Icheon-shi Gyeonggi-do Kreas R&D Center: 130-846, 2-71 Jeonnong-dong Dongdaemun-gu Seoul Korea Tel: 82-2-2213-9888 Fax: 82-2-2245-3482

DAEHAN SENSOR

Product Description

When a certain amount of liquid flows inside pipe, the paddle of Flow Switch which installed inside pipe moves and

it affects Micro switch which activates

on/off the related pump and/or alarm.

Specification

Application: Liquid only

Wiring: 2 wire (input / output the same)

Output type: Micro switch (SPST)

Supply voltage: AC 220V / 1A

Process Temperature: 0° ~ 80° €

Process Pressure: Max 10Kg/cm²

Material : Housing - A.B.S

Socket - BRASS

Bolt - SUS 304

Shaft - BRASS

Paddle - SUS 304

Features

- Excellence in durability (Semipermanent)
- Due to the small size, the product can be installed in a narrow space around plumbing.
- Micro Switch with relay output
- Simple to adjust the sensitivity of the product

Dimensions

