



Nuts



Model NPVDM()

PIDF Fluorine Resin / Advanced Engineering Plastics



Among the group of Fluoropolymers, PVDF (Polyvinylidence Fluoride) has the premium properties as the best mechanical strength and toughness, low friction coefficient, strong corrosion resistance, anti-aging, weather resistance, anti-radiation, etc.

Product Properties

- 1. Excellent chemical resistance to most of aggressive solvents.
- 2. Excellent mechanical strength & high abrasion resistance.
- 3. Continuous use temperature up to 150°C.
- 4. Excellent ageing resistance.
- 5. Resistance to UV and nuclear radiations.
- 6. Excellent intrinsic fire resistance.

Applied industries

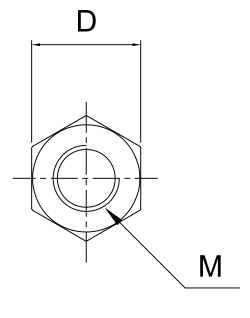


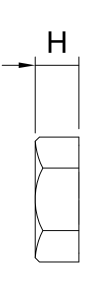






Specs





Model: NPVDM()

M	3	4	5	6	8	10	12
DxH	5.5x2.4	7x3.2	8x4	10x5	13x6.5	17x8	19x10
Pitch	0.5	0.7	0.8	1	1.25	1.5	1.75

Contact Information

No.60-3, Dongqi 7th Ln., Lukang Township, Changhua County 505008, Taiwan.

TEL: +886-4-778-4688 FAX: +886-4-778-4268

E-mail: sales@plasautotw.com

