

433MHz Antenna specification**Model: HP-433-3800N (male, right angle)****Electrical Data****Frequency Range(MHz): 433+/-5****V.S.W.R: <=1.5****Input Impedance(Ω): 50****Max-power(W): 10****Gain(dBi): 3.0****Polarization: Vertical****Weight(g): 15****Height(mm): 100****Cable Length(CM): No****Color: Black****Connector Type: SMA-JW****Description:**

HP-433-3800N rubber sleeve antenna is designed for 433MHz wireless data transmission, meter reading and communication system.

Features:

Good antenna VSWR performance,
compact dimension,
clever structure ,
easy installation,
stable performance,
with good anti- vibration and aging ability .



[Hope Microelectronics Co.,LTD](#)

[Address:2/F,Building3,pingshan Private Enterprise science and Technology Park,xili Town,Nanshan District,Shenzhen,China](#)

[Tel: +86-755-82973805](#)

[Email: sales@hoperf.com](mailto:sales@hoperf.com)

[website: www.hoperf.com](http://www.hoperf.com)