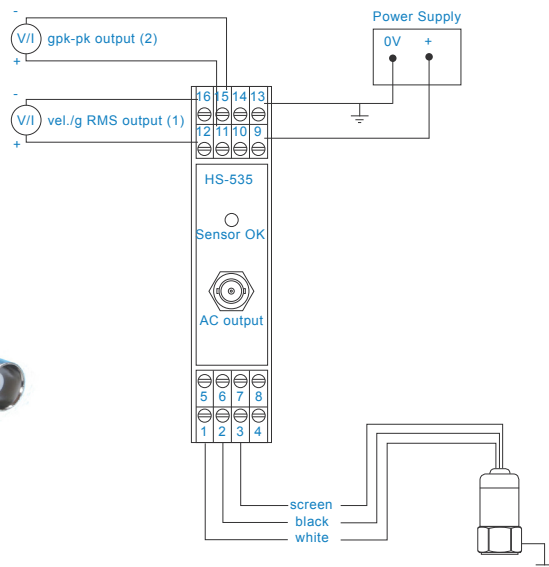


HS-535 振动模块 三个输出

主要特点

- 将交流输入转换为多个输出
- DIN导轨安装
- TDX OK功能
- RMS速度输出
- 峰值“g”输出
- 用于PLC的0-10V和4-20mA输出
- 缓冲加速输出（用于数据收集）
- 位移峰或峰到峰



Technical Performance

Input	100 mV/g constant current accelerometer
G (RMS)	10Hz to 5kHz
Frequency Range	2 Hz to 10 kHz (-3dB)
G pk-pk Filters	10Hz to 1.5 kHz or 3.5 kHz or 5 kHz (-3dB)
	2-pole Butterworth. Set by internal links
Velocity Filters	10Hz to 1kHz (-3dB) 2-pole Butterworth
Displacement Filters	10Hz to 40Hz (-3dB) 2-pole Butterworth

Mechanical

Case Material	Plastic
Mounting	DIN Rail TS35 (Top Hat)
Dimensions	134 x 99 x 22.5 mm (H x D x W) including BNC
Connections	Screw Clamp
Conductor Size	0.5 to 4.0 mm
Weight	140 gms (nom)

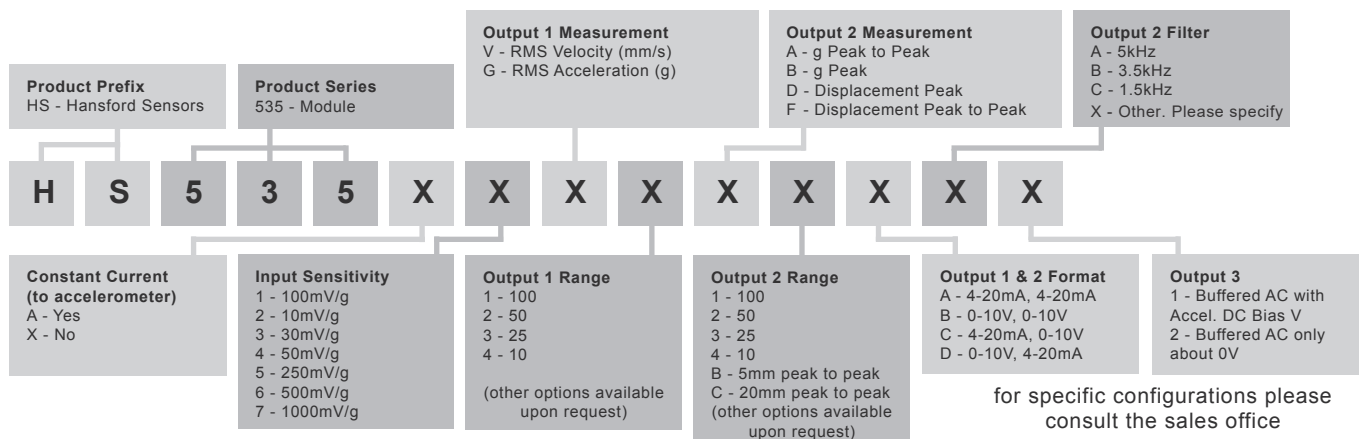
Electrical

Power Input	+24 V DC at 50 mA (HS-570 Power Supply Module)
Output 1	0-10 VDC or 4-20 mA = velocity or g RMS. Set by internal link.
Output 2	0-10 VDC or 4-20 mA = g pk or pk to pk or displacement, see 'How To Order' table. Set by internal links
Output 3 (BNC)	Buffered accel. Output with DC bias voltage (nom. 12 VDC) AC only about 0 V optional - on request
TDX OK	Transducer OK. Outputs 1 & 2 held at 0 V or 2 mA when in fault

Environmental

Operating Temperature Range	0 to 60 °C
Installation Category (IEC664)	II
Equipment Class (IEC536)	III
EMC	EN61326-1:2013

How To Order



T: 150 210 98804

www.hansfordsensors.com.cn

汉施弗德传感器（上海）有限公司

