# **HS-510 Series**

**Vibration / Trip Display Module** 



#### **Features**

- Fully configurable
- Delay start-up
- Dual relays
- Various inputs
- Relay inhibit

### **Technical Performance**

Input 0-10VDC or 4-20mA from HS-420 or HS-530,

Power Requirements HS-535 or HS-556

16 to 30 VDC (HS-570 Power Supply Module)

120 mA

0-100 mm/sec (programmable)

0-100g (programmable)

0-100 °C

3½ digit (Green LED)

#### **Electrical**

Display

Maximum Current

**Display Range Options** 

Set Points Dual relays (front panel programmable)

Relay Rating 3 Amps at 240 Volts AC

Relay Status N/O or N/C

Latching / Non Latching

Relay Delays Up to 1200 secs

Outputs 4-20 mA or 0-10 Volts DC

#### **Environmental**

Operating Temperature Range 0 to 55 °C

Emmision EN6100-6-4:2001 Immunity EN6100-6-2:1999

Installation Category (IEC664) II Equipment Class (IEC536) III

### **Mechanical**

Case Material Plastic

Mounting DIN Rail TS35 (Top Hat)

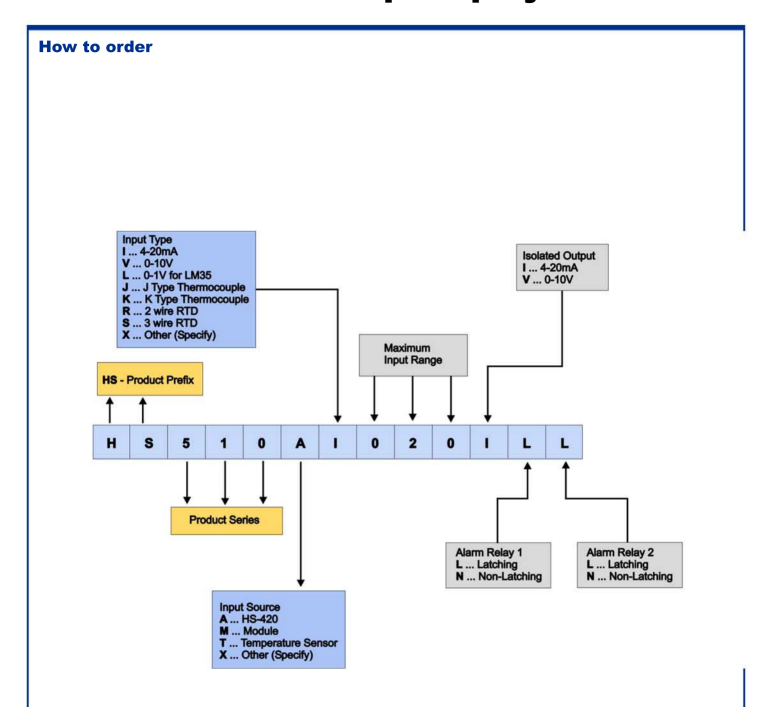
Dimensions 114.5 x 99 x 22.5 mm (HxDxW)

Connections Screw Clamp
Conductor Size 0.5 to 4.0 mm
Weight 140 gms (nom)



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# **HS-510 Vibration/Trip Display Module**



Available in four factory configured versions for use in vibration monitoring systems :-

HS-510AI .... For use with HS-420 4-20mA sensors

 $\mbox{HS-510MV}$  ... For use with HS-530 & HS-535 Series modules with 0-10V output

HS-510MI .... For use with HS-535 Series modules with 4-20mA output

**HS-510TL** .... For use with LM35 temperature sensors as used in HS-100T sensors

TS022 Iss03

We reserve the right to alter the specification of this product without prior notice.







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