Level Sensor Part Numbering

Example: M400B-30-20TR Normally closed, sourcing, 3° trip angle, 2 sec time delay on reset with Bubble Level

M400 | B | 30 | 20 | TR

TYPE OF TIME DELAY
- NONE
- Delay on trip (Standard)
- Delay on trip & reset (M400/M401)
- Delay on reset (M400/M401)

DURATION OF TIME DELAY
- 05 0.5 Seconds
- 10 1.0 Seconds
- 15 1.5 Seconds
etc. Range = 0-5 seconds

TRIP ANGLE (M420 X axis)
- 15 1.5 Degrees
- 20 2.0 Degrees
- 25 2.5 Degrees
etc. Range = 1.5-6.0 degrees (M400/M401 1.5-10.0°)

OUTPUT TYPE
- Blank
- Sourcing
- G Sinking (M400/M401)
- B Bubble
- F Fixed Time Delay

MODELS
- M400 Normally closed
- M401 Normally open
- M404 Normally closed, Fixed time delay
- M405 Normally open, Fixed time delay
- M406 Dual Trip, NC
- M407 Dual Trip, NO
- M410 Platform Leveler
- M420 Di-axial Level Sensor, NC
- M421 Di-axial Level Sensor, NO
- 4E0X Custom Products

Models
- M415 X Axis
- M425 X & Y Axis

Supply Voltage
- 42 6VDC

Signal Swing
- 30 10%
- 42 30% (Standard)