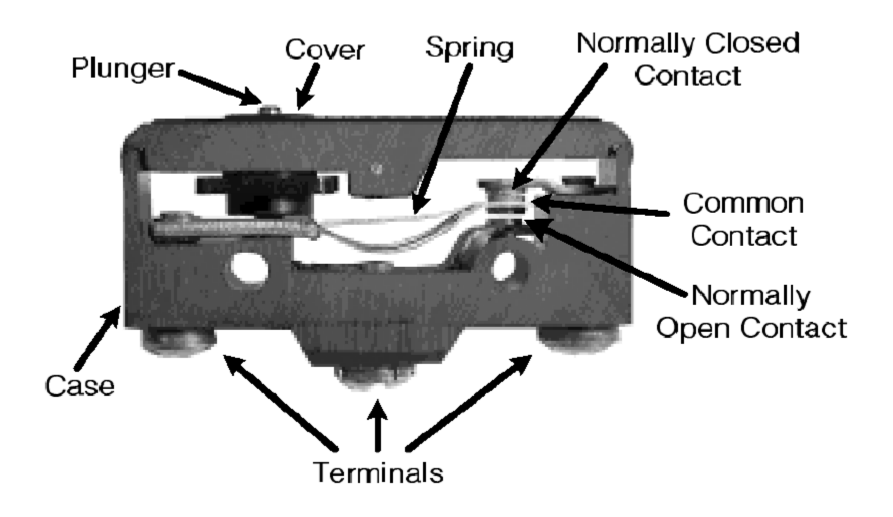
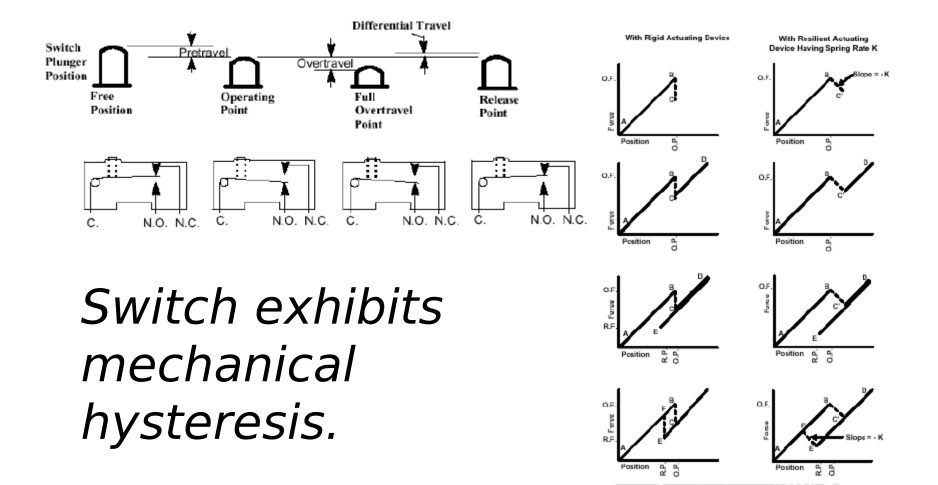
Position Sensing

- Mechanical
- Optical
- Magnetic

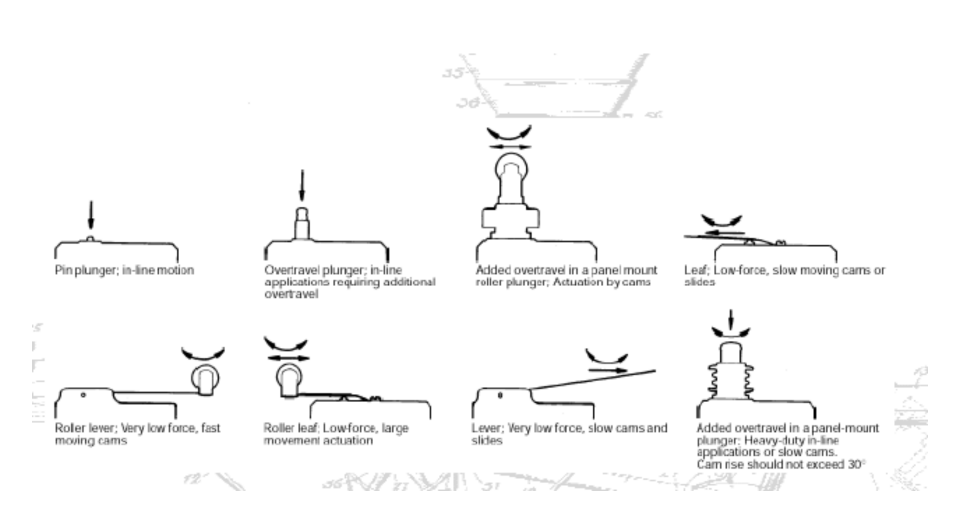
Mechanical Sensing -<u>Microswitch</u>



Microswitch Operation



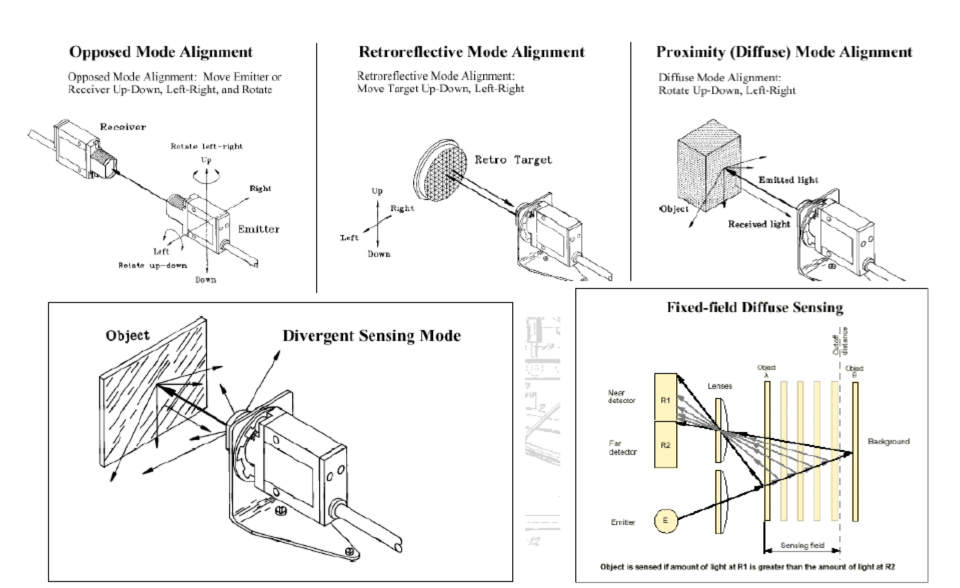
Microswitch Actuators



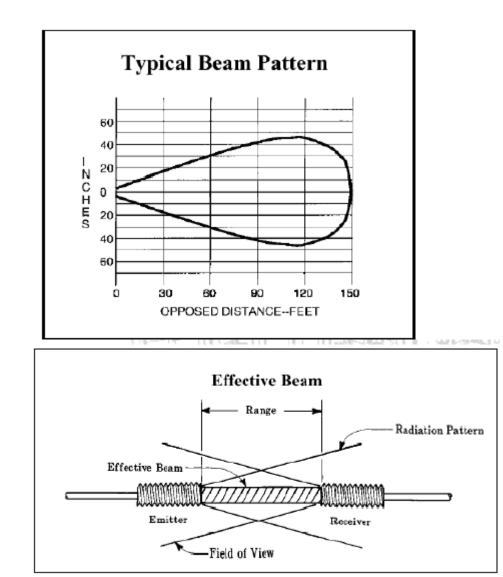
Optical Sensing

- LED's and Photodiodes
- Transmissive/Reflective
- Modulated/Unmodulated
- Light-on/Dark-on
- Fiber optic

Transmissive & Reflective Sensors



Beam Pattern and Reflectance

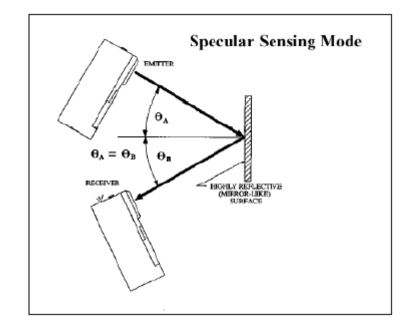


RELATIVE REFLECTIVITY TABLE

Material	Reflectivity (%)	Excess Gain Required
Kodak white test card	90%	1
White paper	80%	1.1
Masking tape	75%	1.2
Beer foam	70%	1.3
Clear Plastic*	40%	2.3
Rough wood pa (clean)	allet 20%	4.5
Black neoprene	e 4%	22.5
Natural alumi- num, unfinishe	d* 140%	0.6
Stainless steel, microfinish	400%	0.2
Black anodized aluminum*	1 50%	1.8

*NOTE: For materials with shiny or glossy surfaces, the reflectivity figure represents the maximum light return, with the sensor beam *exactly perpendicular* to the material surface

Specular Reflection



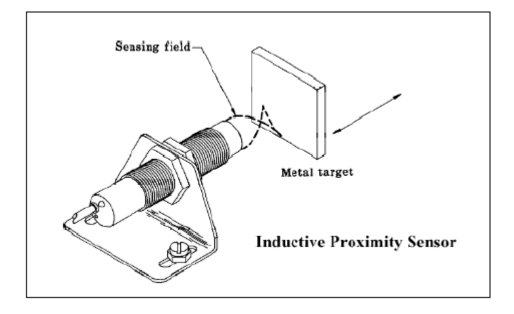
Modulation

- "Chop" LED on and off at many kHz rate
- Bandpass filter after photodiode at the same frequency as chopping
- Threshold circuit after BPF generates on/off output

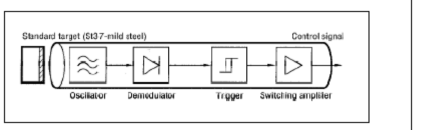
Magnetic Position Sensors

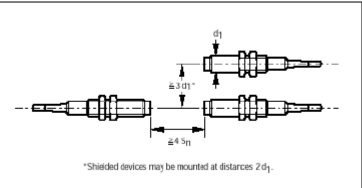
- Reed switches (sense permanent magnet)
- Inductive proximity sensors (eddy current)
- Hall Sensors (sense permanent magnet)

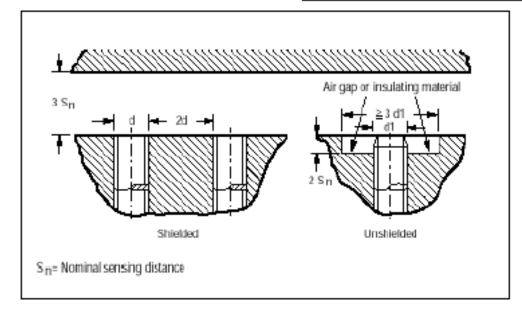
Inductive Proximity Sensor



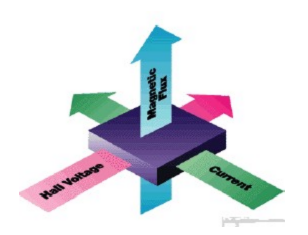
Inductive Proximity Sensors







Hall Sensors





- Hall effect:
 - constant voltage forces a constant current in semiconductor sheet
 - magnetic field flux lines perpendicular to current cause proportional voltage across sheet.
 - discovered by E.F.Hall in 1879
- Linear sensor needs voltage regulator and amplifier
- Switch also needs threshold circuit, with hysteresis

Hall Switch

- Magnet motion
 - head-on

CENTERLINE

MOTION

ALNICO 8. 0.212"D x 0.187"

0.25 0.30 0.35 0.40

TEAC-0.05

0.15 0.20 DISTANCE D (INCHES)

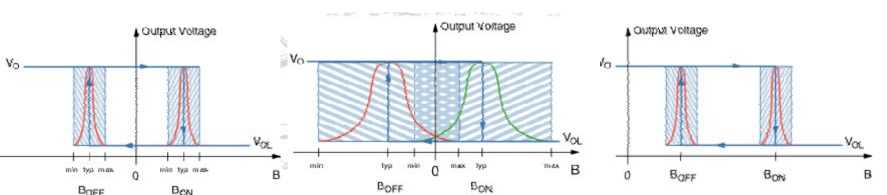
10-04 800

600

400 200

9.95 0.90

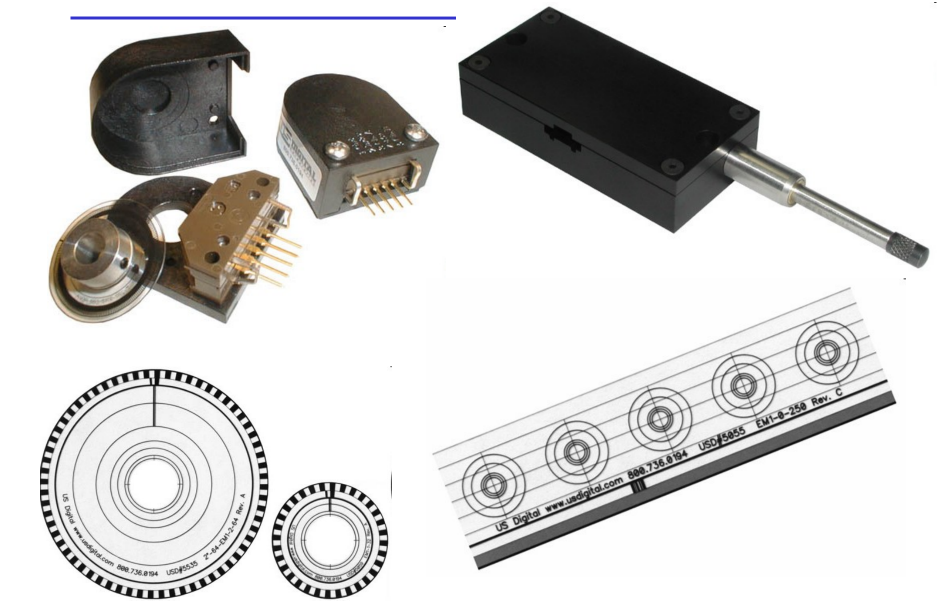
- bypass or slide-by
- Total effective air gap (TEAG)
- Sensitivity, Hysteresis, & Temperature



Other Discrete Position Sensors

- capacitive
- ultrasonic
- variable reluctance (coil around magnet, senses moving ferrous material)

Incremental Encoders



Incremental Encoders

DC to DC

Converter

7.5 kOhms

Pull-up Resistors

-

Output

Driver

- Encoders typically run on +5V, not +24V
- Outputs are typ. not 24V compatible either

 $\Theta - \Theta - \Theta$

PS-9V

Interface

(optional)

2.7 kOhms

Pull-up Resistors

Block Diagram:

J1 5-pin

Screw Terminal

Connector

Input C 5

+5VDC 4

Input B 3

Input A 2

Ground 1

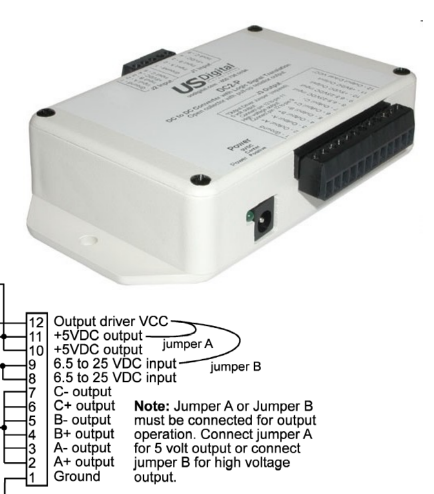
Input C 5

+5VDC 4

Input B 3

Input A 2 Ground 1

> J2 5-pin Finger-latching Connector

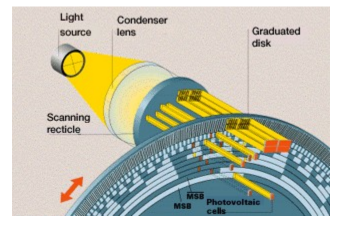


Absolute Encoders

- doubling resolution requires adding another photodiode/LED pair
- cost is much higher than incremental
- does not require seeking to establish reference location

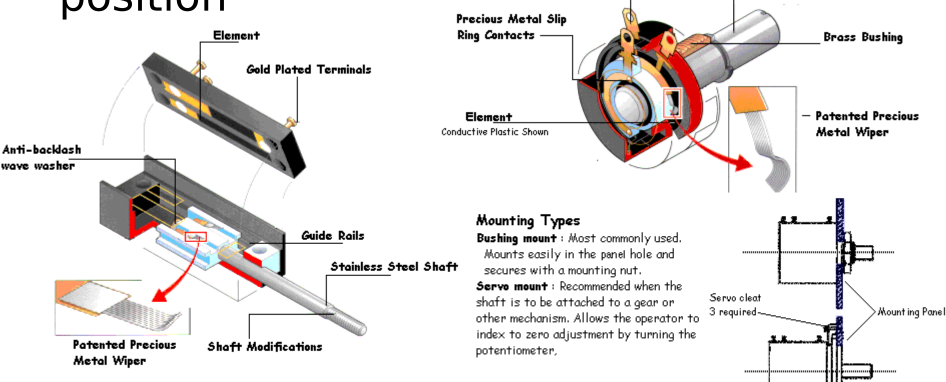




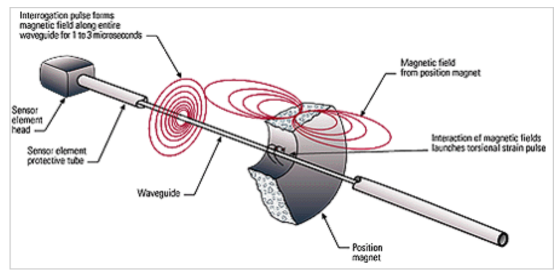


Potentiometer

 A potentiometer (or pot) is a variable resistor wired to obtain a variable DC voltage proportional to position



Magnetostrictive Pos. Sensor



- Pulse sent down magnetostrictive material
- Pulse reflects off position magnet's field
- Position is proportional to t_{rcvd} t_{sent}
- Pulse propagates at ~2800 m/s
- Resolution is ~.001" with t_{update} ~1msec/in.

Magnetostrictive Sensor

