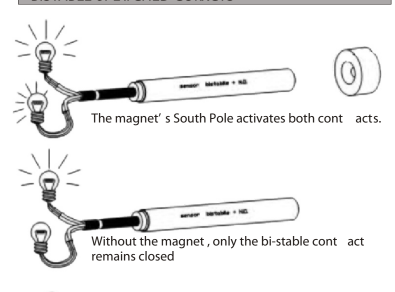
# A Magnetic Sensor For Ever Application

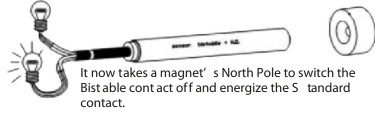
Magnetic Sensors offer the highest degree of reliability and are typically used in elevators to position and guide the cab. They easily lend themselves to harsh industrial environments providing far super ior sensing distances than inductive proximity switches. for a fraction of the cost. In some applications, one of our sensors can even replace two proximity or limit switches. Contact us with your application, today.

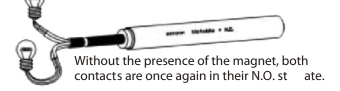
## STANDARD CONTCTS



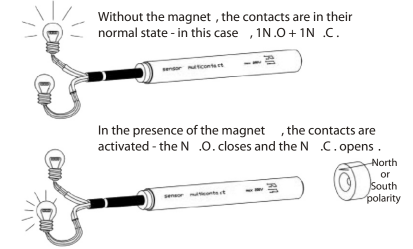
## BISTABLE or LATCHED CONTCTS





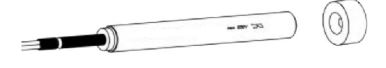


# **DIVIDED CONTCTS**

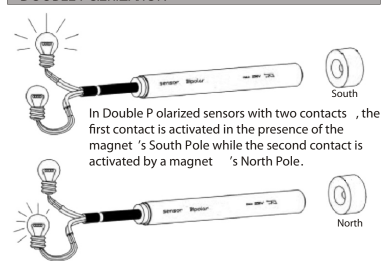


### **POLARIZED**

When a North P olarized sensor is used the magnet 's North Pole activates the output of The South Pole has no effect. The opposite is true of South Polarized sensors.



### DOUBLE POARIZATION



Z-TRAUQ INC. TEL.: (877) 798-7287 www.z-trauq.com z-trauq@qc.aira.com