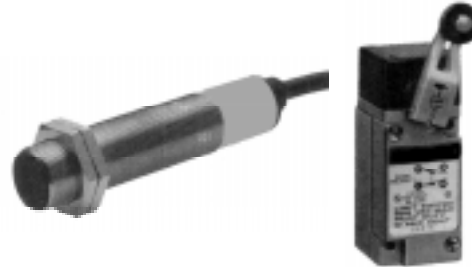
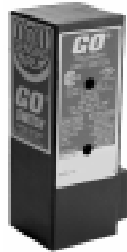




How we stack up against the Competition



GO Switch

Inductive Proximity Switch

Mechanical Limit Switch

Rugged Design	YES Industry tested in the most severe and demanding environments	NO Susceptible to breakage and malfunction in moderate applications	NO Lever arms will break and seize up
One Piece Construction	YES 303 Stainless Steel or Brass housing eliminates possibility of dust or fluid penetration	NO Usually a two piece plastic or nickel plated brass design - invites moisture to ingress	NO Multiple component design with gaskets ensures an upcoming moisture problem
Temperature Range	-40°F to 221°F Extremes that the competition can't reach	Usually 1°F to 158°F Sensing distance will greatly reduce as temperature elevates	0°F-250°F only Below freezing temperature will lock up cam and lever arm mechanism
Versatility	YES One switch can be used in all types of environments; high temp, weld field, A/C or D/C, hazardous, inherently shielded	NO Multitude of sensors needed for various applications: A/C, D/C, shielded, unshielded, sinking, sourcing, PNP, NPN, increased sensing	NO Poor repeatability due to physical contact requirement, eliminates usage in precision applications
Supply Voltage	NOT REQUIRED	YES 24-250VAC, 10-30VDC	NOT REQUIRED
After Sale Maintenance	NO One moving part - internal armature bearing never wears out	YES Large inventory requirement due to application specific needs; fragile electronic design invites damage, failure and continual replacements	YES Numerous internal cams, bearings, springs, gaskets, and lever arms ensures a constant maintenance battle

Why not eliminate the maintenance headaches and downtime problems your mechanical switches and proximity sensors are creating?

GO SWITCH - SET IT AND FORGET IT!!

How we stack up against the Competition



GO Switch

Inductive Proximity Switch

Mechanical Limit Switch

	GO Switch	Inductive Proximity Switch	Mechanical Limit Switch
Rugged Design	YES Industry tested in the most severe and demanding environments	NO Susceptible to breakage and malfunction in moderate applications	NO Lever arms will break and seize up
One Piece Construction	YES 303 Stainless Steel or Brass housing eliminates possibility of dust or fluid penetration	NO Usually a two piece plastic or nickel plated brass design - invites moisture to ingress	NO Multiple component design with gaskets ensures an upcoming moisture problem
Temperature Range	-60°F to 400°F Extremes that the competition can't reach	Usually 1°F to 158°F Sensing distance will greatly reduce as temperature elevates	0°F-250°F only Below freezing temperature will lock up cam and lever arm mechanism
Versatility	YES One switch can be used in all types of environments; high temp, weld field, A/C or D/C, hazardous, inherently shielded	NO Multitude of sensors needed for various applications: A/C, D/C, shielded, unshielded, sinking, sourcing, PNP, NPN, increased sensing	NO Poor repeatability due to physical contact requirement, eliminates usage in precision applications
Supply Voltage	NOT REQUIRED	YES 24-250VAC, 10-30VDC	NOT REQUIRED
After Sale Maintenance	NO One moving part - bias magnet never wears out	YES Large inventory requirement due to application specific needs; fragile electronic design invites damage, failure and continual replacements	YES Numerous internal cams, bearings, springs, gaskets, and lever arms ensures a constant maintenance battle

Why not eliminate the maintenance headaches and downtime problems your mechanical switches and proximity sensors are creating?

GO SWITCH - SET IT AND FORGET IT!!