## Magnetically operated, non-contact sensing system <br> Consists of a magnet on the piston, and a sensing switch mounted to the cylinder tube

## Switch types:

Read switch
Solid State -
NPN
PNP

## Switch series:

CS7
CS8
CS8-2
CS9D
CS9-04
M/50
M/NEN

## Reed Switch Working Principle

Reed switch sensors contain hermetically sealed reed elements (mechanical contacts) which are open in their normal state. When a magnetic field moves within proximity of the switch, magnetism is induced into the leads and forces the contacts to close.


## Application Recommendations and Precautions

To provide maximum reliability.

1. Always stay within the specifications and power rating limitations of the unit installed.
2. Primary and control circuit wiring should not be mixed in the same conduit. Motors will produce high pulses that will be introduced into the control wiring if the wiring is carried in the same conduit.
3. Never connect the switch without a load present. The switch will be destroyed.
4. Some electrical loads may be capacitive. Capacitive loading may occur due to distributed capacity in cable runs over 25 feet. Use switch Model CS7-24 whenever capacitive loading may occur.


## Solid State/Magnetoresistive Working Principle

The solid state (no moving parts) magnetoresistive sensor responds to a parallel magnetic pole by providing a digital signal to the output control circuit. This technique enables the sensing of weak magnetic fields, with no limit to the maximum strength of the magnetic field. Norgren solid state switches are similar to the Hall effect switch.


In order to obtain optimum performance and long life, magnetically operated limit switches should not be subjected to:
(1) strong magnetic fields,
(2) extreme temperature, and (3) excessive ferrous filing or chip buildup. Improper wiring may damage or destroy the switch. The wiring diagram, along with the listed power ratings, must be carefully observed before connecting power to the switch.
Lower power switches are designed for signaling electronic circuits. Do not use on relay loads or with incandescent bulbs. Resistive loads only.

## A \& EA Series NFPA

CS8-2-* (1-1/2"-2-1/2" Bores)
CS7-* (2" - 12" Bores)
CS9-04 (2" - 8" Bores)


## SS Series NFPA

CS8-2-* (1-1/8"-2-1/2" Bores) CS7-* (2" - 8" Bores)


ISO/VDMA (DA/8000)
M/50* (with QM/27/2/1 bracket)
TM/50* (with QM/27/2/1 bracket)


## J \& EJ Series NFPA

CS8-2-* (1-1/2"-2-1/2" Bores)
CS7-* (2" - 12" Bores)
CS9-04 (2" - 8" Bores)


## N Series

CS8-2-* (1-1/2"-2-1/2" Bores) CS7-* (2" - 4" Bores)


## RT Thrusters

CS8-* - 04,-31,-32 (9/16"-3") CS9D* (9/16" - 3" Bores)



## LS Series Thrusters

CS8-2-* (1-1/2" \& 2" Bores)
CS7-* (2" Bores)
CS8* (1-1/2" \& 2" Bores)


## Tiny Tim Series

(T,VT,ET,TA,TAV,TAE)
CS8-2-* (3/4" - 1-1/8" Bores)


F-Series Plus
CS9D* (9/16" - 4" Bores)


## NEN Series NFPA

MNEN/A
MNENN


## Lintra Plus

M/50*


## Roundline Plus

CS8-* -04,-31,-32 (9/16"-3")
CS9D* (5/16" - 3" Bores)


90000 Series Compact
M/50* (w/ M/P72487 bracket) TM/50* (w/ M/P72487 bracket)


| Magnetic Switch (includes mounting bracket) | *Switch P/N | Bore | Type |  | Function | Switching Voltage | Switching Current | Switching Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CS8-2-04 | 3/4"-2-1/2" | Reed | *MOV \& Light | SPST Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | .5 Amp max. . 005 Amp min. | 10 VA |
|  | CS8-2-04P | $3 / 4$ "-2-1/2" | Reed | *MOV \& Light | SPST <br> Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | .5 Amp max. . 005 Amp min. | 10 VA |
|  | CS8-2-31 | 3/4"-2-1/2" | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-2-31P | $3 / 4$ "-2-1/2" | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-2-32 | 3/4"-2-1/2" | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-2-32P | 3/4"-2-1/2" | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS7-04 | 2" - 6" | Reed | *MOV \& Light | Normally Open | $\begin{aligned} & 5-240 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 1 Amp max. | 30 Watts max. |
|  | CS7-04-12P | 2" - 6" | Reed | *MOV \& Light | Normally Open | $\begin{aligned} & 5-240 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 1 Amp max. | 30 Watts max. |
|  | CS7-9-04 | 7" - 8" | Reed | *MOV \& Light | Normally Open | $\begin{aligned} & 5-240 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 1 Amp max. | 30 Watts max. |
|  | CS7-10-04 | 10"-12" | Reed | *MOV \& Light | Normally Open | $\begin{aligned} & 5-240 \mathrm{VDC} / \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 1 Amp max. | 30 Watts max. |
|  | CS7-31 | 2" - 6" | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max |
|  | CS7-31P | 2" - 6" | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max |
|  | CS7-9-31 | 7" - 8" | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max |
|  | CS7-32 | $2^{\prime \prime}-6^{\prime \prime}$ | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max. |
|  | CS7-32P | 2" - 6" | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max. |
|  | CS7-9-32 | 7" - 8' | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | 1 Amp max. | 24 Watts max. |
|  | CS7-24 | 2" - 6" | Reed | *MOV \& Light, 3 wire | Normally Open | $\begin{aligned} & 24-240 \text { VAC } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 4 Amp max. 50 Amp Inrush | 100 Watts max. |
|  | CS7-9-24 | 7" - 8" | Reed | *MOV \& Light, 3 wire | Normally Open | $\begin{aligned} & 24-240 \mathrm{VAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 4 Amp max. 50 Amp Inrush | 100 Watts max. |
|  | CS9-04 | 2" - 8" | Reed |  | Normally Open | 0-120 <br> VAC/VDC <br> $50 / 60 \mathrm{~Hz}$ | 0.5 Amp Ma | 10 Watts max. |

*All CS*- switches require a magnetic sensitivity of 85 Gauss
CS8-2 Series


| *Switch P/N | Max Voltage Drop | Enclosure Classification | Temperature Rating | Lead Wire Length | Plug-In Cable | Wiring Diagrams Hard Wired |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS8-2-04 | 3.5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS8-2-04P | 3.5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 8 mm Plug-in | $\begin{aligned} & \text { CS8-PIC-2 (2m) } \\ & \text { CS8-PIC-5 (5m) } \end{aligned}$ |  |
| CS8-2-31 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS8-2-31P | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 8 mm plug-in | $\begin{aligned} & \text { CS8-PIC-2 (2m) } \\ & \text { CS8-PIC-5 (5m) } \end{aligned}$ |  |
| CS8-2-32 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS8-2-32P | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 8 mm plug-in | CS8-PIC-2 (2m) CS8-PIC-5 (5m) |  |
| CS7-04 | 3 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-04-12P | 3 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 12 mm plug-in | $\begin{aligned} & \text { CS7-PIC-5 (5m) } \\ & \text { CS7-PIC-10 (10m) } \end{aligned}$ |  |
| CS7-9-04 | 3 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-10-04 | 3 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-31 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-31P | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 12mm plug-in | $\begin{aligned} & \text { CS7-PIC-5 (5m) } \\ & \text { CS7-PIC-10 (10m) } \end{aligned}$ |  |
| CS7-9-31 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-32 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-32P | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 12mm plug-in | $\begin{aligned} & \text { CS7-PIC-5 (5m) } \\ & \text { CS7-PIC-10 (10m) } \end{aligned}$ |  |
| CS7-9-32 | . 5 Volts | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-24 | N/A | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS7-9-24 | N/A | NEMA 6 \& CSA Approved | $-22 \mathrm{Fto}+176 \mathrm{~F}$ | 9 Feet | N/A |  |
| CS9-04 | N/A | NEMA 1,4, and 13 (General Location) | -4 F to +176 F | 9 Feet | N/A |  |
| CS7 Ser | $\begin{gathered} \Gamma \\ 1.28 \\ 1 \\ \hline \\ 86 \\ 1 \end{gathered}$ |  |  |  |  |  |

M/NEN/* Switches (switch only)

| Magnetic Switch (Bracket sold separately) | Switch P/N | Bore | Type |  | Function | Switching Voltage | Switching Current | Switching Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M/NEN/A | 1-1/2" - ${ }^{\prime \prime}$ | Reed | Light, (Green LED) | Normally Open | 5-240 VDC/VAC | 100mA max. | 10 Watts max. |
|  | M/NEN/N | 1-1/2" - $\mathbf{4}^{\prime \prime}$ | Solid State | Light, <br> Sinking NPN <br> (Red LED) | Normally Open | 5-30 VDC | 200mA max. | 6 Watts max. |

CS8* Switches (strap mount included)

| Magnetic Switch (includes mounting strap) | Switch P/N | Bore | Type |  | Function | Switching Voltage | Switching Current | Switching Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CS8-04 | 7/16" - ${ }^{\prime \prime}$ | Reed | *MOV \& Light | SPST Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{NAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | . 5 Amp max. . 005 Amp min. | 10 VA |
|  | CS8-04P | 7/16" - ${ }^{\prime \prime}$ | Reed | *MOV \& Light | SPST Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{NAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | .5 Amp max. . 005 Amp min. | 10 VA |
|  | CS8-31 | 7/16" - ${ }^{\prime \prime}$ | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-31P | 7/16" - ${ }^{\prime \prime}$ | Solid State | Light, Sourcing PNP | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-32 | 7/16" - ${ }^{\prime \prime}$ | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |
|  | CS8-32P | 7/16" - ${ }^{\prime \prime}$ | Solid State | Light, Sinking NPN | Normally Open | 6-24 VDC | . 5 Amp max. | 12 Watts max. |

CS9D* Switches (switch only, mounting bracket not included)

|  | Switch P/N | Bore | Type |  | Function | Switching Voltage | Switching Current | Switching Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CS9D-0-02 | 5/16" - 4" | Reed | LED | SPST Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{NAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 03 Amp max. .001 Amp min. | 4 Watts max. |
|  | CS9D-3-02 | 5/16" - 4" | Reed | 8 mm quick disconnect w/ LED | SPST Normally Open | $\begin{aligned} & 5-120 \mathrm{VDC} / \mathrm{NAC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | 03 Amp max. .001 Amp min. | 4 Watts max. |
|  | CS9D-0-31 | 5/16" - 4" | Solid State | PNP <br> w/ LED | Normally Open | 5-28 VDC | . 2 Amp max. | 4.8 Watts max. |
|  | CS9D-3-31 | 5/16" - 4" | Solid State | PNP <br> 8mm quick <br> disconnect w/ LED | Normally Open | 5-28 VDC | . 2 Amp max. | 4.8 Watts max. |
|  | CS9D-0-32 | 5/16" - 4" | Solid State | NPN w/ LED | Normally Open | 5-28 VDC | . 2 Amp max. | 4.8 Watts max. |
|  | CS9D-3-32 | 5/16" - 4" | Solid State | NPN <br> 8mm quick disconnect w/ LED | Normally Open | 5-28 VDC | . 2 Amp max. | 4.8 Watts max. |

M/NEN/* Switches (switch only)

| Max Voltage Drop | Enclosure Classification | Temperature Rating | Lead Wire Length | Mounting Brac |  | Wiring Diagrams |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.5 Volts max. | IP 67 (NEMA 6) | 14 F to 158 F | 2 meters | $\begin{aligned} & 1-1 / 2^{\prime \prime} \text { bore } \\ & 2^{1 "-2-1 / 2^{\prime \prime} \text { bore }} \end{aligned}$ | QM/NEN1/SB <br> QM/NEN2/SB |  |
| . 5 volts max. | IP 67 <br> (NEMA 6) | 14 F to 158 F | 2 meters | 3-1/4"-4" bore | QM/NEN3/SB |  |

## CS8* Switches (strap mount included)

| Max Voltage Drop | Enclosure Classification | Temperature Rating | Lead Wire Length | Plug-In Cable | Wiring Diagrams Hard Wired |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3.5 Volts 3.5 Volts | NEMA 6 NEMA 6 | $-22 F$ to $+176 F$ $-22 F$ to $+176 F$ | 9 Feet 8 mm plug-in | N/A <br> CS8-PIC-2 (2m) <br> CS8-PIC-5 (5m) |  |  |  |
| .5 Volts .5 Volts | NEMA 6 NEMA 6 | -22 F to +176 F -22 F to +176 F | 9 Feet 8 mm plug-in | N/A <br> CS8-PIC-2 (2m) <br> CS8-PIC-5 (5m) |  |  |  |
| .5 Volts .5 Volts | NEMA 6 NEMA 6 | $-22 F$ to $+176 F$ $-22 F$ to $+176 F$ | 9 Feet 8 mm plug-in | N/A <br> CS8-PIC-2 (2m) <br> CS8-PIC-5 (5m) |  |  |  |

CS9D* Switches (switch only, mounting bracket not included)


QM/NEN/* Bracket sold separately from switch


CS8* Switch \& Mounting strap dimensions


CS9D-3-00 (sold separately)
Mounting Strap for:


Roundline Plus, RT, RPD, RPHD
CS9D-F-00 (sold separately)
F-Plus, FPT (9/16" - 1-1/16" Bore)
CS9D-J-00
(sold separately)
F-Plus, FPT (1-1/2" - 4" Bore)


## M/50* Switches



The M/50 switch is supplied with an adaptor which will allow it to be used in place of $\mathrm{QM} / 33, \mathrm{QM} / 34$, and $\mathrm{QM} / 134$.

Bracket for ISO/NDMA DA/8000 (32-200mm bore) Series = QM/27/2/1
Bracket for 90000 Series $=\mathbf{M} / \mathbf{P 7 2 4 8 7}$


QM/27/2/1
M/P72487
Brackets for,
250mm bore - QM/31/250/22
320mm bore - QM/31/320/22

| Switch P/N | Switching Power | Contact Resistance | Operating Temperature | Protection Rating | Cable Length | Plug-in Cable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M/50/EAN/*V | 4.5 W | N/A | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | *Insert 2 = 2 Meters <br> *Insert $5=5$ Meters <br> *Insert $10=10$ Meters | N/A |
| M/50/EAN/CP | 4.5 W | N/A | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | 0.3 Meters with M8 x 1 Cable Plug | M/P73001/5 (PVC) M/P73002/5 (PUR) (5 meters) |
| M/50/EAP/*V | 4.5 W | N/A | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | *Insert 2 = 2 Meters <br> *Insert $5=5$ Meters <br> *Insert $10=10$ Meters | N/A |
| M/50/EAP/CC | 4.5 W | N/A | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | 0.3 Meters with M12 $\times 1$ Cable Plug | M/P34614/5 (PVC) M/P34595/5 (PUR) (5 meters) |
| M/50/EAP/CP | 4.5 W | N/A | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | 0.3 Meters with M8 x 1 Cable Plug | M/P73001/5 (PVC) M/P73002/5 (PUR) (5 meters) |
| M/50/EXP/5V (ATEX) | 4.5 W | N/A | -20 C to +50 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | 5 Meters | N/A |
| M/50/LSU/*V | 10 W | 150m 0hm | -20 C to +80 C | $\begin{aligned} & \text { IP66 } \\ & \text { (DIN 40050) } \end{aligned}$ | *Insert 2 = 2 Meters <br> *Insert $5=5$ Meters <br> *Insert $10=10$ Meters | N/A |
| M/50/LSU/5U | 10 W | 150m 0hm | -20 C to +80 C | IP66 <br> (DIN 40050) | 5 Meters | N/A |
| M/50/LSU/CC | 10 W | 150m 0hm | -20 C to +80 C | IP66 <br> (DIN 40050) | 0.3 Meters <br> with M12 x 1 <br> Cable Plug | M/P34614/5 (PVC) M/P34595/5 (PUR) (5 meters) |
| M/50/LSU/CP | 10 W | 150m 0hm | -20 C to + 80 C | IP66 <br> (DIN 40050) | 0.3 Meters <br> with M8 x 1 <br> Cable Plug | M/P73001/5 (PVC) M/P73002/5 (PUR) (5 meters) |
| $\begin{aligned} & \text { M/50/LXU/5V } \\ & \text { (ATEX) } \end{aligned}$ | 10 W | 150m 0hm | -20 C to +80 C | $\begin{aligned} & \text { IP67 } \\ & \text { (DIN 40050) } \end{aligned}$ | 5 Meters | N/A |
| M/50/RAC/5V (changeover) | 10 W | 150m 0hm | -20 C to +80 C | IP66 <br> (DIN 40050) | 5 Meters | N/A |
| TM/50/RAU/*S (high temp.) | 10 W | 150m 0hm | -20 C to +150 C | $\begin{aligned} & \text { IP66 } \\ & \text { (DIN 40050) } \end{aligned}$ | *Insert 2 = 2 Meters <br> *Insert $10=10$ Meters | N/A |

