

Magnetic * Proximity * Angle * Tilt

## SENSORS

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## canfield connector

## Quality is our goal.

Canfield Connector is a manufacturer of interconnection devices, electronictimers, modules and specialty electronic devices targeted at the fluid power industry. Our Complete Quality Control Program (CQCP) protects our customers by assuring them of $100 \%$ test and inspection prior to shipment of all items produced at Canfield Connector. Most items are tested during the manufacturing process and again during final inspection, making our products double or triple tested for function prior to shipment. Our Quality Policy at Canfield Industries is: Total Customer Satisfaction Through Unmatched Quality, Products, Service, and Integrity. Our Quality Objectives are Customer Satisfaction, On-Time Delivery, Sales and Profit Growth, High Quality Products, and Superior Supplier Performance. Canfield Connector operations have been certified to the ISO 9001 With Design International Quality System Standard.

## 1 year warranty

All products manufactured by Canfield Connector are warranted by Canfield Connector to be free of defects in material and workmanship for a period of one year from the purchase date. Canfield Connector's obligation under this warranty is limited to repair or replacement of the defective product or refund of the purchase price paid solely at the discretion of Canfield Connector and provided such defective product is returned to Canfield Connector freight prepaid and upon examination by Canfield Connector such product is found defective. This warranty shall be void in the event that the product has been subject to misuse, misapplication, improper maintenance, or tampering. This warranty is expressed in lieu of all other warranties, expressed or implied from Canfield Connector representatives or employees.

## Designs and published data

All designs and specifications are subject to change without notice. Such changes are not to be considered retroactive, and seller assumes no responsibility for revision of models already in the field. All data is sufficiently accurate for general use, but seller assumes no responsibility for errors or omissions. Certified prints are available on request, at a reasonable charge.


## Technical assistance

Our trained technical staff is available to help you with your questions concerning Canfield products. All questions are welcome. We are constantly developing new product lines and custom products for different applications. Ask our sales representative for more details. Call: (330) 758-8299 or 1-800-554-5071 Email: customerservice@canfieldconnector.com

## Ordering made easy

Our friendly Customer Service Team is available to take your order 8:00 AM to 5:00 PM EST Monday through Friday. Call: (330)758-8299 or Toll Free: 1-800-554-5071 Fax: (330)758-8912
Email: customerservice@canfieldconnector.com

*DISCLAIMER*
Product changes including specifications, features, designs, and availability are subject to change anytime without notice. For critical dimensions or specifications, contact factory.

## Canfield Connector

## 8510 Foxwood Court • Youngstown, OH 44514

STANDARD TERMS OF SALE AND RESTOCKING

## 1. GENERAL:

a.) This contract contains the entire agreement between parties and supersedes any prior or contemporaneous oral or written agreements or communications between them relating to the subject matter hereof.
b.) This contract may not be assigned, modified or cancelled without Seller's prior written consent, and any attempt to assign, modify or cancel it without consent shall be absolutely void.
c) No delay or omission to exercise any right, per or remedy accruing to Seller upon breach or default by Buyer under this contract shall impair any such right, power or remedy of Seller, or shall be construed as a waiver of any such beach or default. All waivers mus be in writing
d.) In the event of any of the provisions hereof shall, for any reason, be held void or unen forceable, the remaining provisions shall remain in full force and effect and shall contro
e.) Any provisions of this contact prohibited by law of any state shall as to said state, be ineffective to the extent of such prohibition without invalidating the remaining provisions of this contact.
f.) This contract shall be governed by and construed in accordance with the laws of the State of Ohio, excluding however, Ohio law pertaining to conflicts of law.

## 2. SELLER'S LIMITED WARRANTY AND LIMITATIONS OF LIABILITIES:

All goods sold hereunder are warranted to be free from defects in material and workmanship for a period of one (1) year from the date of manufacture unless otherwise agreed upon in writing, and to conform to applicable specifications, drawings, blueprints and/o samples. These express warranties are in lieu of and exclude all other warranties, expres or implied. Seller's sole obligation under these warranties shall be to issue credit, repair or replace any item or part thereof which is proved to be other than as warranted; no allowance shall be made for any labor charges of Buyer for replacement of parts, adjust ment or repairs, or any other work, unless such charges are authorized in advance by Seller. If goods are claimed to be defective in material or workmanship or not to conform to specifications, drawings, blueprints and/or samples, Seller upon notice promptly given will either examine the goods at their site, or issue shipping instructions for return to Seller (transportation costs prepaid by Buyer). In the event any goods are proved to be other than as warranted, transportation costs to and from Seller's plant will be borne by Selle and reimbursement or credit will be made for amounts so expended by Buyer. In particular seller makes no warranty respecting the merchantability of the products or their suitability or fitness for any particular purpose or use or respecting infringement. These warranties shall not extend to any goods or parts thereof which have been subjected to misuse or neglect, damage by accident, rendered defective by reason of improper installation or by the performance of repairs or alterations outside of Seller's plant except when performed under Seller's specific authority. These warranties shall not apply to any goods or parts thereof furnished by Buyer or acquired from others at Buyer's request and/or to Buyer's specifications. BUYER SHALL NOT IN ANY EVENT BE ENTITLED TO, AND SELLER SHALL NOT BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE INCLUDING, WITHOUT BEING LIMITED TO, LOSS OF PROFIT, LOSS OF DATA, LOSS OF USE, PROMOTIONAL OR MANUFACTURING EXPENSES, OVERHEAD, INJURY TO REPUTATION OR LOSS OF CUSTOMERS. BUY ER'S RECOVERY FROM SELLER FOR ANY CLAIM SHALL NOT EXCEED BUYER'S PURCHASE PRICE FOR THE PRODUCTS IRRESPECTIVE OF THE NATURE OF THE CLAIM, WHETHER IN CONTRACT, TORT, WARRANTY, OR OTHERWISE.

## 3. PAYMENT:

a.) Checks are accepted subject to collection and the date of collection shall be deemed the date of payment. Any check received from Buyer may be applied by Seller against any obligation owing by Buyer to Seller, under this or any other contract, regardless of any statement appearing on or referring to such check, without discharging Buyer's liability for any additional amounts owing by Buyer to Seller; and the acceptance by Seller of such check shall not constitute a waiver of Seller's right to pursue the collection of any remaining balance.
b.) On any invoice not paid by maturity date (net thirty (30) days), Buyer shall pay interest from maturity to date of payment at the annual percentage rate of $18 \%$ (or such lower
rate as may be the maximum allowable by law), together with Seller's costs of collection rate as may be the maximum allowable
(including reasonable attorneys' fees).
c.) Buyer agrees to pay the entire net amount of each invoice rendered by Seller pursuant to the terms of each such invoice without offset or deduction.
d.) Prices for any undeliverable Products may be increased by Seller in the event of any increase in Seller's cost of supplies, raw materials, labor or services, or any increase in Seller's cost resulting from government action or other cause beyond Seller's control.

## 4. CREDIT:

Seller may in its sole discretion at any time and from time to time change the terms of Buyer's credit, require payment in cash before shipment of any or all of the Products specified herein, and/or require anticipated payment of any or all amounts due or to become due under this contract. If Seller believes in good faith that Buyer's ability to make payments called for by this contract is or may be impaired, Seller may cancel this contract or any remaining balance thereof, Buyer remaining liable to pay for any Products already shipped.

## 5. TAXES/FREIGHT:

Unless otherwise agreed in writing, the amount of all transportation charges from Seller's location and all taxes or other charges now or hereafter imposed by any government authority upon sale, purchase, resale, delivery, manufacture, production or possession of the Products specified herein, which may be paid by Seller or for which Seller may be liable, shall be paid to Seller by Buyer in addition to the purchase price of the Products.

## 6. ORDERS:

a.) Each order for Products is subject to acceptance in writing by Seller
b.) Orders may not be cancelled or rescheduled after delivery by Seller to the carrier. In the event of allocation of Products, orders that are accepted by Seller will be accepted using a fair schedule method.
c.) Special Orders - Special orders for items not normally stocked are non-cancelable and non-returnable.

## 7. DELIVERIES/TITLE:

a.) All goods shall be packed in suitable containers for protection in shipment and storage No special charges for packing or crating shall be made unless specifically listed as an additional and separate charge on Seller's quotation or acceptance of Buyer's order.
b.) Subject to Seller's right of stoppage in transit, delivery of the Products to a carrier shall constitute delivery to Buyer, and risk of loss shall thereupon pass to Buyer; however, title shall remain in Seller until Buyer makes payment in full under contract. Products invoiced and held by Seller for any reason shall be at Buyer's risk and expense. Delivery route shall be the election of Seller unless specifically designated by Buyer.
c.) Delivery of any installment of Products within 30 days after the date specified therefor shall constitute a timely delivery. Thereafter, delivery shall be deemed timely unless prior to shipment Seller has received written notice of cancellation. Delivery of a quantity which does not vary by more than $10 \%$ from the quantity specified therefor shall constitute full does not vary by more than 10\% from the quantity specified therefor shall constitute full
performance of such delivery. Delay in delivery of one installment shall entitle Buyer to performance of such delivery.
cancel that installment only.
d.) Should delivery of all or part of the Products specified herein (or any other obligation of Seller) be delayed by events beyond Seller's control, Seller's time for performance shall be extended by the period of delay, or Seller may, at its option, cancel this contract without liability, Buyer remaining liable for shipments already made. Sellers shall not be liable for any delays in or failures of delivery due to acts of God or public authority, labor disturbances, accidents, fires, floods, extreme weather conditions, failures of and delays by carriers, shortages of material, delays of a supplier due to causes beyond its control. e.) Buyer is deemed to have accepted the Products unless notice of rejection is given within a reasonable time, which is agreed to be within seven (7) days after receipt. Buyer waives any right to revoke acceptance thereafter.
f.) No return of Products will be accepted by Seller without a return materials authorization number (RMA\#), which will be issued in Seller's sole discretion. Returned Products must be in original shipping cartons, and must be freight prepaid. In the event any goods are proved to be other than as warranted, transportation costs to and from Seller's plant will be borne by Seller and reimbursement or credit will be made for amounts so expended by Buyer. Notice of defective Products must be made within seven (7) calendar days of receipt. A complete description regarding the nature of the defect must be included with all returned Products. All items not eligible for credit will be returned to Buyer, transportation collect

## 8. SPECIFICATIONS AND DESIGNS:

a.) Should Buyer request that changes be made in the specifications or design relating to any goods, delivery dates and schedules shall be revised accordingly, if necessary, and an equitable adjustment, upward or downward, shall be made in price in so far as warranted.
b.) Any designs, tools, patterns, material, drawings, information or equipment furnished by Buyer, or any special tools made or acquired for the Buyer by the Seller which becomes Buyer's property, shall be used only in the production of the goods called for herein and not otherwise, unless by Buyer's written consent. Seller agrees to exercise reasonable care with respect to such property and equipment while in its possession and control, but shall not be responsible for loss or damage occurring without its fault or negligence, or for ordinary wear and tear.

## 9. USE OF PRODUCTS:

a.) If technical advice is offered or given in connection with the use of any Products it will be as an accommodation to Buyer and without charge and Seller shall have no responsibilities or liabilities whatsoever for the content or use of such advice.
b.) Products sold by Seller are not designed for use in life support or nuclear applications. Seller's customers using or selling Products for use in life support or nuclear applications do so at their own risk, agree that Seller and the Manufacturer of Products are not liable, in whole or in part, for any claim or damage arising from such use, and agree to fully indemnify Seller and the Manufacturer from and against any and all damages, loss, cost, expense or liability arising out of or in connection with the use or performance of Products in life support or nuclear applications.
c.) Should the Buyer notify the Seller that its order is placed under a prime contract with an agency of the United States Government, the following terms and conditions shall be incorporated into Seller's terms of sale in so far as the Buyer is required to incorporate such provisions in its purchase orders or subcontracts of terms in so far as applicable to the goods sold hereunder.
d.) The following clause set forth or referred to in Sections 7 and 12 of the Armed Services Procurement Regulations are hereby incorporated by reference: Renegotiation (7-103.13), Eight Hour Law of 1912 (7-103.16 12-303.1), Walsh-Healy Public Contracts Act (7-103.17 12-604), Nondiscrimination in Employment (7-103.18 12-802), Officials Not to Benefit (7-103.19), Buy American Act (7-104.3 6-104.5), Notice to the Government of Labor Disputes (7-104.4), Excess Profit (7-104.11), Military Security Requirements (7104.12), Examination of Records (7-104.15), Convict Labor (7-104.17 12-203). In order to make the context of the above clauses applicable to these terms of sale, the word "Buyer" shall be substituted for the word "Government" and the word "Seller" shall be submitted for the word "contractor" whenever necessary.
e.) Unless the design for the goods shall have been furnished by the Buyer to the Seller and used by the Seller in manufacturing the goods, Seller shall defend and save harmless the Buyer from any claim that any product or article sold to the Buyer hereunder in and of itself infringes any United States letters patent by reason of its sale or use/ provided Seller is notified in writing within ten (10) days after any such claim is made against the Buyer, and provided further that Seller is permitted to defend the same in Buyer's name if action be brought. If the product or article sold to the Buyer hereunder is manufactured by the Seller according to a design furnished by the Buyer, the Buyer will defend and save harmless the Seller from any claims of infringement of any United States Letters patent.
10. TOOLING:

Tool, die, and pattern charges, if any, are in addition to the price of the Goods and are due and payable upon completion of the tooling. All such tools, dies and patterns shall be and remain the property of Seller. Charges for tools, dies, and patterns do not convey to Buyer, title, ownership interest in, or rights to possession or removal, or prevent their use by Seller for other purchasers, except as otherwise expressly provided by Seller and Buyer in writing with reference to this provision.

## 11. INSTALLATION/TRAINING:

Buyer acknowledges that no installation, training or education is contracted for or purchased under terms of this contract unless specifically agreed in writing. In the event that Buyer receives any training from Seller with respect to the Products, then, in that event, such training is personal to the persons receiving such training, and Buyer acknowledges that any persons receiving such training may not be capable of operating the Products.

## 12. RESTOCKING POLICY:

Merchandise that is returned must be accompanied by pre-approved return materials authorization number (RMA\#). Return authorizations will be approved by Canfield Connector. When materials are received, an inspection will be performed to determine if restocking charges are applicable. Material that does not have an authorization will be returned to the purchaser at their expense.
RETURNED ITEMS MAY ENTAIL A RESTOCKING CHARGE. CONSULT FACTORY FOR EXACT RESTOCKING FEES. AS CHARGES MAY VARY DEPENDING ON THE FOR EXACT RESTOCKING FEES. AS CHARGES MAY VARY
AMOUNT OF SPECIALTY OF THE ITEMS BEING RETURNED
AMOUNT OF SPECIALTY OF THE ITEMS BEING RETURNED. (EXCEPT IN CASES OF WARRANTY)

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## Cylinder Proximity and Inclinometer Sensors

7000 - Reed \& Electronic Sensors for Tie-rod and Round Cylinders
7C - Reed \& Electronic Sensors for Tie-rod Cylinders
7GL - General Location Sensors for Tie-rod Cylinders
7HL - Hazardous Location Sensors for Tie-rod Cylinders
8000 - Reed \& Electronic Sensors for Tie-rod, Round or Extruded Cylinders
8WS - Reed \& Electronic Sensors for 12mm Dovetail Applications
9C - Reed \& Electronic Sensors for Round Keyway Applications
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9Q - Reed \& Electronic Sensors for Universal "T" Slot Applications
9U - Reed \& Electronic Sensors for Universal Applications

CS - All Threaded Sensors for Universal Applications

EiS - Electronic Inclinometer Sensor
EiS J1939 and CANopen - Electronic Inclinometer Sensor

ETS - Electronic Tilt Switch

## Additional Information

Glossary of Terms

Sensor / Groove Cross Reference Chart

| 8WS <br> Dovetail |  |  | Numatics |
| :---: | :---: | :---: | :---: |
| 9C <br> Round Keyway |  |  | DE-STA-CO <br> Robohand <br> SMC <br> Bimba <br> Compact Air <br> Fabco |
|  |  |  | Fabco <br> Numatics Rotomation |
| 9E |  |  | Fabco <br> Numatics Rotomation |
| $\begin{gathered} \text { 9F } \\ 4 \mathrm{~mm} \\ \text { T-Slot } \end{gathered}$ |  |  | Fabco <br> Festo <br> Numatics <br> Rotomation |
| $\begin{gathered} 9 \mathrm{H} \\ 4.2 \mathrm{~mm} \\ \text { T-Slot } \end{gathered}$ |  |  | 4x4 Groove |
| 9K <br> 4.2 mm <br> U Groove |  |   | Mindman <br> Koganei |
| 9M50 <br> 6.5 mm <br> D Groove |  |  | Norgren |
|  |  |  | Parker <br> Fabco <br> Festo <br> Numatics <br> Rotomation |
|  |  |  | Fabco <br> Festo <br> Numatics <br> Parker <br> SMC |

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## REED OR ELECTRONIC? Which type of sensor should I use

The type of sensor that is best for a particular application depends on the operating parameters and cost related issues. Canfield Connector is proud to offer the industry's best value in Reed and Electronic Sensors. However if our sensors are misapplied, they could fail prematurely. Therefore, give careful consideration when selecting the proper proximity sensor for your application. We have prepared this catalog with all the necessary information in order to aid in this decision. If you require more assistance or have any questions, please feel free to call. Our customer service and engineering staff will be happy to assist you. For technical assistance, please call-(330) 758-8299 or visit our web site at www.canfieldconnector.com

## Reed Switch Sensors:

If initial cost and versatility are most important, then reed switch sensors should be considered. For example the 7000 Series Type 04 reed switch will operate from 5 to 240 volts AC or DC. Generally, one switch can be stocked to cover a large majority of common applications. Please note, reed sensors do to work well with inrush surge currents and transients (common to inductive \& capacitive loads; i.e. relays, coils \& long wire runs). If inrush surge currents and transients must be accommodated, switch Types 21-29 may be specified. These parameters should be given careful consideration when selecting a proximity device that will be best suited for an application.

## Electronic Sensors:

In general, if longevity is a major concern, electronic sensors should be used whenever they fit within the operating parameters specified for a given application. They should receive special attention when high cycle rates are required. If electronic sensors are used within their operating range they will always outperform and out last mechanical reed sensors. The initial added cost associated with a electronic sensor will be outweighed should the application require high cycle rates.

## PRINCIPLES OF OPERATION FOR MAGNETIC PROXIMITY SWITCHES

## Reed / Electronic Switch Working Principle

Our reed switch sensors contain hermetically sealed reed elements (mechanical contacts) which can be open or closed in their normal state depending on the version selected. When a magnetic field moves within proximity of the switch, magnetism is induced into the leads and forces the contacts to change state (open if normally closed or closed if normally open). Typically used with air cylinders that are built with internal magnetic pistons.


Note: Arrows indicate movement of magnet in relation to switch surface.

## Sinking (NPN) vs. Sourcing (PNP)

Electronic switches are available in Sinking or Sourcing versions. The basic difference between these two ways of solid state switching is as follows:

The Sourcing method connects or switches one side of the load to the positive (+) side of the supply. The negative (-) side is connected directly to the other side of the load as shown in figure 1. PNP is the acronym used to describe the transistor that performs this type of switching in a solid state sensor.

The Sinking method connects or switches one side of the load to the negative (-) side of the supply. The positive (+) side is connected directly to the other side of the load as shown in figure 2. NPN is the acronym used to describe the transistor that performs this type of switching in a solid state sensor.


## PROXIMITY SENSOR TYPES

## Reed Switch Sensors:

## Type 01 \& 05 -

These two sensors are the most basic types. They are made up of a reed element only. The Type 01 is single pole, single throw, normally open and the Type 05 is single pole, single throw, normally closed. These sensors act as an in line switch which is actuated in a magnetic field, with no minimum current requirement.
Features: • Lowest cost

- AC or DC operation
- High power capacity
- Non polarity dependent
- Zero leakage current
- Nema 6 versions available


## Type 02 and 04 \& 09 -

The Type 02 is current limiting and is single pole, single throw, normally open. The Type 04 is single pole, single throw, normally open and Type 09 is single pole, single throw, normally closed. They act as an in line switch which is actuated in a magnetic field. These sensors also include an LED indicator and surge suppression. Surge suppression helps to extend the life of the sensor when it is used to switch higher current loads and / or inductive loads. The Type $04 \& 09$ are similar to the Type $01 \& 05$, in that they perform the same function.

| Features: | - Lowest cost | - AC or DC operation |
| :--- | :--- | :--- |$\quad$ • High power capacity

Type 06 -
This sensor is a reed type sensor which uses a single pole, double throw element. This enables the switching of two separate loads. One side of the switch is normally closed and the other is normally open. This sensor also included an LED indicator which is connected to the normally open side of the switch. The LED indicator operates when the normally open side is closed with a minimum 5 mA current flowing through the switch and a typical 3 volt drop.

| Features: | - AC or DC operation | - Zero leakage current |
| :--- | :--- | :--- |$\quad$ - LED indicator on normally open

## Type 21 \& 25 and 23, 24 \& 29 -

These sensors are designed specifically to switch high power AC loads (including inductive loads) and loads with high transient or inrush currents, although they are not limited to these applications. These sensor types all use a reed element to sense a magnetic field and a triac to drive the output, and include standard surge suppression. This configuration provides excellent longevity even under the most demanding conditions. The Type $21 \& 25$ utilize a two wired switch has no LED and Types 23, 24 \& 29 utilize a three wired switch with LED.

Features: $\begin{aligned} & \text { - Solid state triac output = long life } \\ & \\ & \begin{array}{l}\text { - High power capacity }\end{array}\end{aligned}$

- CSA versions available
- Low voltage drop
- Resistant to current inrush
- Zero leakage current
- Nema 6 versions available


## Electronic Sensors:

Type 15 \& 16 -
These two sensors use magnetoresistive elements with no magnetic polarity. They are $100 \%$ solid state, and have no moving parts, resulting in extremely long life expectancy. These virtually vibration and shock proof sensors utilize a rugged triac to switch power convenient AC voltage (common to reed switches) combined with the reliability of solid state technology (common to electronic switches).

| Features: | - Solid state circuitry $=$ long life | - Low voltage drop |
| :--- | :--- | :--- | | - AC operation |
| :--- |
|  |
|  |
|  |
|  |
|  |

## Type 31 \& 32 -

These sensors use magnetoresistive elements with no magnetic polarity. They are $100 \%$ solid state, and have no moving parts, resulting in extremely long life expectancy. They are designed to operate within 6 to 24 V DC, and are available in two configurations: NPN (Sinking) output and PNP (Sourcing) output. Both include an indicator light which illuminates when the switch is actuated. No minimum load current and low voltage drop make them ideal for use with programmable controllers.

```
Features: • Solid state circuitry = long life
    - LED indicator
    - Resistant to current inrush
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- Low voltage drop
- CSA versions available
- Nema 6 versions available
- No minimum current to operate
- High power capacity
- Highly shock and vibration resistant

7000 SERIES<br>REED AND ELECTRONIC SENSORS FOR<br>2" TO 8" BORE TIE ROD CYLINDERS OR 3/4" TO 4" ROUND CYLINDERS

## GENERAL DESCRIPTION

The Canfield 7000 Series proximity sensors are used to sense position on cylinders. They accommodate 2 to 8 inch bore tie rod cylinders or $3 / 4$ to 4 inch round cylinders. This proven design is rugged yet cost effective. The Series 7000 boasts the largest number of custom circuits to match applications found in the market. Examples include; 1 or 4 Amp reed switches, normally open, normally closed or SPDT switch types, reed or electronic sensing elements in the same package style, and the industry's first 120 VAC Hall sensor. A wide range of enclosures and connector options are available. To reduce stocking requirements, two clamp options feature a self-adjusting clamp for NFPA and other tie rod cylinders from 2 to 8 inch bore. Another clamp option features a band clamp from $3 / 4$ to 4 inch round cylinders.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTION
12 mm


MOUNTING / CLAMP STYLES

STYLE: 0


Clamp for NFPA
tie-rod cylinders
Universal 2" to 6" bore.

STYLE: 9


Clamp for NFPA tie-rod cylinders 6 " to 8" bore.

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Reed / Electronic: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to $30 \mathrm{G}(11 \mathrm{mS}$ ) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PEI, PA |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 5.1 mm |
| Wire Gauge | 22 AWG standard |

(ADDITIONAL)
MATING CORDSETS / CONFIGURATION
12 mm female molded locking connector
(3 pole) 250VAC/DC 4 Amps max.


Brown $=$ Pin 1
Blue $=$ Pin 3
Black $=$ Pin 4
$\mathrm{N} / \mathrm{C}=\operatorname{Pin} 2$
$N / C=\operatorname{Pin} 5$

Order P/N:
RC12-AFM030-0120C10A (2m length) RC12-AFM030-0150C10A (5m length)

## ORDERING INFORMATION



Each switch supplied with clamp assembly

Consult factory for available versions listed by Canadian Standards Association for use with certified electrical equipment.

Ordering Example: 710-000-004
Universal tie rod clamp, Standard cable, reed switch, lighted, MOV surge suppression, normally open, 5 - 240V AC/DC $50 / 60 \mathrm{~Hz}$

## GENERAL DESCRIPTION

The Canfield Connector 7C Series proximity sensors are used to sense position on pneumatic actuators equipped with magnetic pistons from $2^{\prime \prime}$ to $8 "$ bore. This proven design is rugged yet cost effective. All switches feature a self-adjusting clamp that grips standard NFPA and custom cylinders eliminating stocking requirements of many clamps for different bore sizes. The Series 7C boasts the largest number of custom circuits to match applications found in the market. Examples include; 1 or 4 Amp reed switches, normally open, normally closed or SPDT switch types, reed or electronic sensing elements in the same package style, not to mention the industry's first 120 VAC Hall sensor. The low cost 7 C features a $1 / 2$ " conduit hub and wire lead to meet stringent electrical codes in certain regions and applications.


DIMENSIONAL DATA
All dimensions are in millimeters unless otherwise noted.

## 1/2" CONDUIT


$3 / 5$ PIN AUTOMOTIVE


MOUNTING / CLAMP STYLES

STYLE: 0


STYLE: 9


TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Reed / Electronic: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PEI, PA |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 5.1 mm |
| Wire Gauge | 22 AWG standard |

PIN CONFIGURATION Automotive Connector


## ORDERING INFORMATION

Mounting / Clamp Style
0 - Universal tie rod clamp 2" to 6" bore
$9-5 / 8^{\prime \prime}$ tie rod clamp 6" to $8^{\prime \prime}$ bore

## Connector Style

2-1/2" Conduit Hub
3-3 Pin Automotive Connector
4-5 Pin Automotive Connector

| Switch ${ }^{\dagger}$ Type | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Reed Switch, 2 Wire | Normally Open SPST | $\begin{gathered} 0-240 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 1 Amp max. | 30 Watts max. | 0 Volts |
| 04 | Reed Switch, MOV, Red LED, 2 Wire | Normally Open SPST | $\begin{gathered} 5-240 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 1 Amp max. . 005 Amps min. | 30 Watts max. | 3 Volts |
| 05 | Reed Switch, 2 Wire | Normally Closed SPST | $\begin{gathered} 0-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 1 Amp max. | 20 Watts max. | 0 Volts |
| 06 | Reed Switch, Red LED, 3 Wire | Single Pole, Double Throw | $\begin{gathered} 5-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 1 Amp max. . 005 Amps min. | 20 Watts max. | 3Volts/load1 OVolts/load2 |
| 09 | Reed Switch, MOV, Red LED, 2 Wire | Normally Closed SPST | $\begin{gathered} 5-120 \mathrm{~V} \text { AC/DC } \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 1 Amp max. . 005 Amps min. | 20 Watts max. | 3 Volts |
| 15 | AC Electronic Sensor for Reed Magnets, Red LED, 3 Wire | Normally Open TRIAC output | 12-24 VAC | 600 mA max. 5 Amps Inrush | 15 Watts max. | 1 Volt |
| 16 | AC Electronic Sensor for Reed Magnets, Red LED,3 Wire | Normally Open TRIAC output | 120 VAC | 600 mA max. <br> 5 Amps Inrush | 72 Watts max. | 1 Volt |
| 21 | Reed Switch, MOV, 2 Wire | Normally Open TRIAC output | $\begin{gathered} 10-240 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 4 Amps max. 50 Amps Inrush | 100 Watts max. | 1 Volt |
| 23 | Reed Switch, MOV, Red LED, 3 Wire | Normally Open TRIAC output | $\begin{gathered} 10-50 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 4 Amps max. 50 Amps Inrush . 005 Amps min. | 100 Watts max. | 1 Volt |
| 24 | Reed Switch, MOV, Red LED, 3 Wire | Normally Open TRIAC output | $\begin{gathered} 24-240 \text { VAC } \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 4 Amps max. 50 Amps Inrush . 005 Amps min. | 100 Watts max. | 1 Volt |
| 25 | Reed Switch, MOV, 2 Wire | Normally Closed TRIAC output | $\begin{gathered} 10-120 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 4 Amps max. 50 Amps Inrush | 100 Watts max. | 1 Volt |
| 29 | Reed Switch, MOV, Red LED, 3 Wire | Normally Closed TRIAC Output | $\begin{gathered} 10-120 \mathrm{VAC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 4 Amps max. 50 Amps Inrush . 005 Amps min. | 100 Watts max. | 1 Volts |
| 31 | Electronic for Reed Magnet, Red LED \& Sourcing, 3 Wire | Normally Open PNP | 6-24 VDC | 1 Amp max. | 24 Watts max. | 0.5 Volts |
| 32 | Electronic for Reed Magnet, Red LED \& Sinking, 3 Wire | Normally Open NPN | 6-24 VDC | 1 Amp max. | 24 Watts max. | 0.5 Volts |

Ordering Example: 7C10-000-204
Universal tie rod clamp, 1/2" conduit hub,
reed switch, lighted, MOV surge suppression,
normally open, $5-240 \mathrm{~V}$ AC/DC $50 / 60 \mathrm{~Hz}$

## GENERAL DESCRIPTION

The Canfield Connector 7GL is an expansion of the popular Series 7000 "floating" clamp design, which adapts to NFPA tie rod linear actuators with 2 to 8 inch bore. This rugged magnetic proximity sensor can sense actuator position in stringent, general location applications. The switch features a robust, aircraft aluminum body, epoxy-filled, vibration and shock resistant, electronic circuit. Available in a normally open contact, the 7 GL can switch current up to .5 Amps and has a voltage range of $0-120 V A C / V D C 50 / 60 \mathrm{~Hz}$.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


## TECHNICAL DATA

| Switch Type | S.P.S.T., Normally Open, Reed |
| :--- | :--- |
| Operating Voltage | $0-120$ V AC/DC $50 / 60 \mathrm{~Hz}$ |
| Load Max. | 10 W, Resistive only |
| Current Max. | 0.5 A |
| Response Time | On: 0.5 ms <br> Off: 0.1 ms |
| Sensitivity / Orientation | 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) |
| Vibration | Up to 20G (10-55 Hz) |
| Materials | Cable: PVC <br> House: Anodized 6061-T6 Aluminum, <br> Epoxy encapsulated printed circuit board |
| Temperature Range | $-20^{\circ}$ to +80C |
| Environmental <br> Protection | Designed for NEMA 1, 4 and 13 |
| Cable Diameter | .19 mm |
| Wire Gauge | 20 AWG standard |
| Wire Length | 9 Ft. standard |

MOUNTING INSTALLATION


Clamp for NFPA tie-rod cylinders Universal 2" to 6" bore.

## ELECTRICAL INSTALLATION


~ Both direct and alternating current
$(1)$ Earth (ground) TERMINAL

## GENERAL DESCRIPTION

The Canfield Connector 7 HL is a rugged magnetic proximity sensor designed to sense actuator position in stringent, hazardous location applications. The switch features a robust, epoxy-filled, aircraft aluminum body, and has a vibration and shock resistant, electronic circuit. The 7 HL is an expansion of the popular Series 7000 "floating" clamp design and will clamp on 2 to 8 inch bore NFPA tie rod linear actuators. This product is designed to operate in hazardous locations, this switch is CSA approved for Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; and Class III.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


TECHNICAL DATA

| Switch Type | S.P.S.T., Normally Open, Reed |
| :--- | :--- |
| Operating Voltage | $0-120$ V AC/DC 50/60 Hz |
| Load Max. | 10 W, Resistive only |
| Current Max. | 0.5 A |
| Response Time | On: 0.5 ms <br> Off: 0.1ms |
| Sensitivity / Orientation | 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) |
| Vibration | Up to 20G (10-55 Hz) |
| Materials | Cable: PVC <br> House: Anodized 6061-T6 Aluminum, <br> Epoxy encapsulated printed circuit board |
| Temperature | Code: T6 <br> Range: -20 ${ }^{\circ}$ to +80 |
| Environmental <br> Protection | Designed for NEMA 1, 4 and 13 |
| Hazardous Location <br> Rating | CSA: Class I, Division 2, Groups A, B, C <br> and D; <br> Class II, Division 2, Groups F and G; and <br> Class III |
| Cable Diameter | 310mm |
| Wire Gauge | SJTOW type, 18 AWG standard |
| Wire Length | 9 Ft. standard |



## ELECTRICAL INSTALLATION


*White wire must be permanently reidentified to indicate its use as an ungrounded conductor, by painting or other effective means at its termination, and each location where the conductor is visible and accessible. Per NEC Article (200.7)

[^1]
## 8000 SERIES <br> REED \& ELECTRONIC SENSORS FOR ROUND, TIE-ROD, OR EXTRUDED CYLINDERS

## GENERAL DESCRIPTION

The Canfield Connector 8000 Series Reed and Electronic sensors are compact units designed for sensing applications on round cylinders from 9/16" - 4" and tie-rod pneumatic cylinders from $3 / 4$ " - 8" bore. These sensors offer a wide voltage range from $0-120 \mathrm{VAC} / \mathrm{VDC} 50 / 60 \mathrm{~Hz}$ and high current capacity up to 0.5 Amps. They include high intensity indicator lights and a wide viewing angle. The sensor's small package can fit easily on the smallest cylinder without appearing too large. The Series 8000's design promotes ease of installation with a tight fit. Options include 9 ft . PVC or 8 mm quick connect male pigtail.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTION
8mm


MOUNTING / CLAMP STYLES

STYLE: 0


STYLE: 5-9


STYLE: 2


STYLE: 3


STYLE: A


STYLE: B


STYLE: C


TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Reed / Electronic: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PA |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 65 / NEMA 4, <br> IP 67 / NEMA 6 available on request |
| Cable Diameter | 3.7 mm |
| Wire Gauge | 24 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Order P/N:
Blue $=$ Pin 3
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION



Universal round cylinder clamp, 9ft PVC cable, reed switch with LED, SPST, normally open, 5-120V AC/DC

## GENERAL DESCRIPTION

The Canfield Connector 8WS Series reed and electronic magnet sensors are rugged yet compact switches used to sense position on pneumatic actuators equipped with a magnetic piston and 12 mm dovetail groove. The switch can be slipped in and tightened from anywhere along the groove that is fabricated into the cylinder wall or clamping system. The switch features a die cast holder which clamps to the cylinder groove while the electronics are fully encapsulated and resistance to environment. These sensors offer a wide voltage range from $0-120 \mathrm{~V}$ AC/DC $50 / 60 \mathrm{~Hz}$ and have a up to a 500 mA switching current rating. The switch has a high intensity indicator light which indicates power to the switch and load. Options include 9 ft . PVC or 8 mm quick connect male pigtail.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


GROOVE DETAILS

(Fits: Numatics)

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Reed / Electronic: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PA |
| Temperature Range | $-20^{\circ}$ to +80C |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 3.7 mm |
| Wire Gauge | 24 AWG standard |

(ADDITIONAL) MATING CORDSETS / PIN CONFIGURATION

8 mm female molded locking connector

$\begin{array}{lc}\text { Brown = Pin 1 } & \text { Order P/N: } \\ \text { Blue }=\text { Pin 3 } & \text { RC08-AFM030-0120C10A (2m length) } \\ \text { Black }=\text { Pin 4 } & \text { RC08-AFM030-0150C10A (5m length) }\end{array}$

## ORDERING INFORMATION

| 8W S 10-000- $\square \square \square$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { Connection Options } \\ 0-9 \mathrm{ft} \mathrm{PVC} \mathrm{cable} \\ 1 \text { - } 8 \mathrm{~mm} \text { quick connect male pigtail* } \\ \text { *Mates with cordsets shown above } \end{array}$ |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Switch }^{\dagger} \\ & \text { Type } \end{aligned}$ | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop | ** Magnetic Sensitivity |
| 01 | Reed Switch | Normally Open SPST | 0-120V AC/DC | 0.5 Amps Max. | 10 watts Max. | 0 Volts | 85 Ga . |
| 02 | Reed Switch \& Red LED | Normally Open SPST | 5-120V AC/DC | 0.025 Amps Max. 0.001 Amps Min. | 3 watts Max. | 6.0 Volts | 85 Ga . |
| 04 | Reed Switch, Red LED \& MOV | $\begin{aligned} & \text { Normally Open } \\ & \text { SPST } \\ & \hline \end{aligned}$ | 5-120V AC/DC | 0.5 Amps Max. 0.005 Amps Min. | 10 watts Max. | 3.0 Volts | 85 Ga . |
| 31 | Electronic for Reed Magnet, Red LED \& Sourcing | Normally Open PNP | 6-24 VDC | 0.3 Amps Max. | 7.2 watts Max. | . Volts | 85 Ga . |
| 32 | Electronic for Reed Magnet, Red LED \& Sinking | Normally Open NPN | 6-24 VDC | 0.3 Amps Max. | 7.2 watts Max. | . 5 Volts | 85 Ga . |

**Minimum gauss rating required for proper operation. Size of sensing area depends upon size and strength of magnet and thickness of cylinder wall.

Ordering Example: 8WS10-000-002
9 ft . PVC cable, reed switch with LED,
SPST normally open, 5-120V AC/DC

## GENERAL DESCRIPTION

The 9C Series is a compact, universal, magnetically operated proximity switch commonly used on aluminum extruded profile type linear actuators equipped with magnetic pistons. The switches are available in both reed and electronic styles and made to fit into a 4 mm key hole type slot. Position fixing is accomplished by means of a screw that is supplied in the switch body. The on board indicator light shows instant switch diagnostics to minimize downtime and facilitate installation and can be seen from wide angles. Available in the standard 9 ft . PVC wired or optional 8 mm quick connect, the switch can handle AC or DC current in several configurations. The 9C is constructed of engineered polymers and designed to
 meet IP 67 / NEMA 6 environmental specifications.

DIMENSIONAL DATA
All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTION


8 mm


## GROOVE DETAILS


(Fits: DE-STA-CO, Robohand, SMC, Bimba, Compact Air, Fabco)

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 40 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PBT, TPU |
| Temperature Range | $-10^{\circ}$ to $+70^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL) MATING CORDSETS / PIN CONFIGURATION

8mm female molded locking connector


## ORDERING INFORMATION



[^2]
## GENERAL DESCRIPTION

The Canfield Connector 9D Series is a universal, ultra-small, magnetic proximity switch available in both solid state electronic and reed styles. These sensors are designed to fit the most stringent space requirements by use of a standard .250 inch dovetail slot. Many other mounting options are also available. The electronic sensor exhibits greater sensitivity to magnetism with reduced deadband and hysteresis as compared to competitive devices. The reed sensor offers a wide operating voltage range. The molded switch has an on board indicator light that can be viewed from wide angles. Standard connection to the sensor is provided by a 9 ft . PVC or 8 mm quick connect male pigtail. The rugged switch is shipped with mounting hardware ready for installation.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


CONNECTION OPTION
8mm


MOUNTING / CLAMP STYLES

STYLE: 0


STYLE: F


STYLE: 1


STYLE: 2


STYLE: 3


STYLE: 4


STYLE: J
 from 3 1/4"" to 8" bore

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PA, TPU |
| Temperature Range | $-20^{\circ}$ to +80 ${ }^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

## GROOVE DETAILS


(Fits: Fabco, Numatics, Rotomation)

## ORDERING INFORMATION

| $9 \text { D } 10-\square 00-\square \square \square$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting / Clamp Styles <br> $0-1 / 4 " 60^{\circ}$ dovetail (standard) <br> 1-12mm $60^{\circ}$ dovetail adapter <br> $2-3 / 8^{\prime \prime} 60^{\circ}$ dovetail adapter <br> 3 - Round cylinder clamp 3/4" - 4" bore <br> 4-14mm $60^{\circ}$ dovetail adapter <br> F - NFPA tie-rod cylinder clamp 1" - 2 1/2" bore <br> G - Flat series cylinder clamp 3/4" - 2" bore <br> H - Flat series cylinder clamp 2 1/4" - 4" bore <br> J - NFPA tie-rod cylinder clamp 3 1/4" - 8" bore |  |  |  |  |  |  |  |
| Connection Options <br> 0 - 9 ft PVC cable <br> $3-8 \mathrm{~mm}$ quick connect male pigtail* <br> *Mates with cordsets shown above |  |  |  |  |  |  |  |
| Switch ${ }^{\dagger}$ Type | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop | Magnetic Sensitivity |
| 01 | Reed Switch | Normally Open SPST | $\begin{gathered} 0-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | 0.25 Amps Max. | 5 watts Max. | 0 Volts | 85 Ga . |
| 02 | Reed Switch for PLC's, Red LED (current limiting) | Normally Open SPST | $\begin{gathered} 5-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 0.03 Amps Max. 0.001 Amps Min. | 4 watts Max. | 5.0 Volts <br> @ 5mA | 85 Ga . |
| 31 | Electronic for Reed Magnet, Yel LED \& Sourcing | Normally Open PNP | 5-28VDC | 0.2 Amps Max. | 4.8 watts Max. | 1.0 Volts | 25 Ga . |
| 32 | Electronic for Reed Magnet, Red LED \& Sinking | Normally Open NPN | 5-28VDC | 0.2 Amps Max. | 4.8 watts Max. | 1.0 Volts | 25 Ga . |

Ordering Example: 9D10-000-002
1/4" dovetail, 9 ft . PVC cable, reed switch for PLC's with LED, SPST, normally open, $5-120 \mathrm{~V}$ AC/DC $50 / 60 \mathrm{~Hz}$

9E SERIES

## GENERAL DESCRIPTION

The Canfield Connector 9E Series is a universal, ultra-small, magnetic proximity switch available in both solid state electronic and reed styles. These sensors are designed to fit the most stringent space requirements by use of a standard .250 inch dovetail slot. Many other mounting options are also available. The electronic sensor exhibits greater sensitivity to magnetism with reduced deadband and hysteresis as compared to competitive devices. The reed sensor offers a wide operating voltage range. The molded switch has an on board indicator light that can be viewed from wide angles. Standard connection to the sensor is provided by a 9 ft . PVC or 8 mm quick connect male pigtail. The rugged switch is shipped with mounting hardware ready for installation.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.
CONNECTION OPTION


## MOUNTING / CLAMP STYLES

STYLE: 0


STYLE: F


STYLE: 1


STYLE: 2


STYLE: G


STYLE: H


STYLE: 4


STYLE: J


TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PA, TPU |
| Temperature Range | $-20^{\circ}$ to +80 ${ }^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Blue $=\operatorname{Pin} 3$
RC08-AFM030-0120C10A (2m length)
Black = Pin 4 RC08-AFM030-0150C10A (5m length)

## GROOVE DETAILS


(Fits: Fabco, Numatics, Rotomation)

## ORDERING INFORMATION

| 9E10- $\square$ 00- $\square \square \square$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting / Clamp Styles <br> $0-1 / 4 " 60^{\circ}$ dovetail (standard) <br> 1-12mm $60^{\circ}$ dovetail adapter <br> $2-3 / 8{ }^{\prime \prime} 60^{\circ}$ dovetail adapter <br> 3 - Round cylinder clamp 3/4" - 4" bore <br> 4-14mm $60^{\circ}$ dovetail adapter <br> F - NFPA tie-rod cylinder clamp 1" - 2 1/2" bore <br> G - Flat series cylinder clamp 3/4" - 2" bore <br> H - Flat series cylinder clamp 2 1/4" - 4" bore <br> J - NFPA tie-rod cylinder clamp 3 1/4" - 8" bore |  |  | - |  |  |  |  |
| Connection Options <br> $0-9 \mathrm{ft} \mathrm{PVC} \mathrm{cable}$ <br> 3-8mm quick connect male pigtail* <br> *Mates with cordsets shown above |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Switch }^{\dagger} \\ \text { Type } \end{gathered}$ | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop | Magnetic Sensitivity |
| 01 | Reed Switch | Normally Open SPST | $\begin{gathered} \hline 0-120 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | 0.25 Amps Max. | 5 watts Max. | 0 Volts | 85 Ga . |
| 02 | Reed Switch for PLC's, Red LED (current limiting) | Normally Open SPST | $\begin{gathered} 5-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | 0.03 Amps Max. 0.001 Amps Min. | 4 watts Max. | 5.0 Volts @ 5mA | 85 Ga . |
| 31 | Electronic for Reed Magnet, Yel LED \& Sourcing | $\underset{\text { Normally }}{\substack{\text { N Open }}}$ | 5-28 VDC | 0.2 Amps Max. | $\begin{aligned} & 4.8 \text { watts } \\ & \text { Max. } \end{aligned}$ | 1.0 Volts | 25 Ga . |
| 32 | Electronic for Reed Magnet, Red LED \& Sinking | Normally Open NPN | 5-28 VDC | 0.2 Amps Max. | $\begin{aligned} & 4.8 \text { watts } \\ & \text { Max. } \end{aligned}$ | 1.0 Volts | 25 Ga . |

Ordering Example: 9E10-000-002
1/4" dovetail, 9 ft . PVC cable, reed switch for PLC's with LED, SPST, normally open, 5 - 120V AC/DC $50 / 60 \mathrm{~Hz}$

## GENERAL DESCRIPTION

The Canfield Connector 9F Series is a universal, ultra-small, magnetic proximity switch available in both solid state electronic and reed styles. These sensors are designed to fit the most stringent space requirements by using a 4 mm "T" slot. The electronic sensor exhibits greater sensitivity to magnetism with reduced dead-band and hysteresis as compared to competitive devices. The reed sensor offers a wide operating voltage range. The molded switch has an on board indicator light that can be viewed from wide angles. Standard connection to the sensor is provided by a 9 ft . PVC or 8 mm quick connect male pigtail. The rugged switch is shipped with mounting hardware ready for installation.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


CONNECTION OPTION
8mm


GROOVE DETAILS

(Fits: Fabco, Festo, Numatics, Rotomation)

## TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PA, TPU |
| Temperature Range | $-20^{\circ}$ to +80ㄷ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Order P/N:
Blue $=\operatorname{Pin} 3$
RC08-AFM030-0120C10A (2m length)
RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION

9F10-000- $\square \square \square$


Ordering Example: 9F10-000-002
9 ft. PVC cable, reed switch for PLC's with LED, SPST, normally open, 5-120V AC/DC 50/60 Hz

## GENERAL DESCRIPTION

The Canfield Connector 9H Series is a profile mounting type switch that fits in a $4 \mathrm{~mm} \times 4 \mathrm{~mm}$ square groove which normally is designed into an aluminum extrusion type linear actuator. Available in reed or electronic versions, the 9 H is also available with a 9 ft . PVC or 8 mm quick connect male pigtail. The switch is IP-67 which is dust tight and water resistant.



8mm


## GROOVE DETAILS


(Fits: $4 \times 4$ groove)

## TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: ABS |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.8 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


## ORDERING INFORMATION

## Connection Options

0-9 ft PVC cable
3-8mm quick connect male pigtail*
*Mates with cordsets shown above
9H10-000-


| Switch $^{\dagger}$ <br> Type | Description | Function | Switching <br> Voltage | Switching <br> Current | Switching <br> Power | Voltage <br> Drop | Magnetic <br> Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 2}$ | Reed Switch with Red LED | Normally Open <br> SPST | $5-120 \mathrm{VAC/DC}$ | 0.1 Amps Max. | 10 watts <br> Max. | 2.5 Volts <br> $@ 100 \mathrm{~mA}$ | $60 \mathrm{Ga}$. |
| $\mathbf{3 1}$ | Electronic for Reed Magnet, <br> with Grn LED \& Sourcing | Normally Open <br> PNP | $5-28$ VDC | 0.2 Amps Max. | 6 watts Max. | .5 Volts <br> $@ 200 \mathrm{~mA}$ | $40 \mathrm{Ga}$. |
| $\mathbf{3 2}$ | Electronic for Reed Magnet, <br> with Red LED \& Sinking, | Normally Open <br> NPN | $5-28$ VDC | 0.2 Amps Max. | 6 watts Max. | .5 Volts <br> $@ 200 \mathrm{~mA}$ | $40 \mathrm{Ga}$. |

Ordering Example: 9H10-000-002
9 ft . PVC cable, reed switch with red LED, SPST, 5 - 120V AC/DC $50 / 60 \mathrm{~Hz}$

9K SERIES

## GENERAL DESCRIPTION

The Canfield Connector 9K Series is a profile mounting type switch that fits in a 4.2 mm " U " groove which normally is designed into an aluminum extrusion type linear actuator. Available in reed or electronic versions, the 9K is also available with a 9 ft . PVC or 8 mm quick connect male pigtail. The switch is IP67 which is dust tight and water resistant.


DIMENSIONAL DATA
All dimensions are in millimeters unless otherwise noted.


## GROOVE DETAILS



## TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PBT |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.8 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Blue $=$ Pin 3
RC08-A $1030-0120 C 10 A$ (2m length)
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION

9K10-000-


## Connection Options

0-9 ft PVC cable
3-8mm quick connect male pigtail*
*Mates with cordsets shown above

| Switch $^{\dagger}$ <br> Type | Description | Function | Switching <br> Voltage | Switching <br> Current | Switching <br> Power | Voltage <br> Drop | Magnetic <br> Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 2}$ | Reed Switch with Red LED | Normally Open <br> SPST | $5-120 \mathrm{~V}$ AC/DC | 0.03 Amps Max. | 4 watts Max. | 2.5 Volts | $60 \mathrm{Ga}$. |
| $\mathbf{3 1}$ | Electronic for Reed Magnet, <br> with Grn LED \& Sourcing | Normally Open <br> PNP | $5-28$ VDC | 0.2 Amps Max. | 4.8 watts Max. | .5 Volts | 40 Ga. |
| $\mathbf{3 2}$ | Electronic for Reed Magnet, <br> with Red LED \& Sinking | Normally Open <br> NPN | $5-28$ VDC | 0.2 Amps Max. | 4.8 watts Max. | .5 Volts | $40 \mathrm{Ga}$. |

Ordering Example: 9K10-000-002
9 ft . PVC cable, reed switch with red LED, SPST, 5 - 120V AC/DC 50/60 Hz

## GENERAL DESCRIPTION

The Canfield Connector 9M50 Series is a compact full featured magnetic proximity switch designed to fit a "D" shaped groove detail designed into linear actuators. The innovative design allows the switch to be inserted anywhere along the linear actuator and then rotated and locked into position. When installed the switch lies flat against the cylinder housing and does not protrude beyond the cylinder face making installations neat and clean. The fully encapsulated switch is offered in reed, and electronic styles in either NPN or PNP. The robust polyurethane encapsulated design meets IP67, NEMA 6 environmental protection. Voltage ranges are available from 0 to 120 VAC/DC in multiple versions. Standard connection is provided by a 9 ft . PVC or 8 mm
 quick connect male pigtail and is proudly made in the U.S.A.

## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTION


8 mm


GROOVE DETAILS

(Fits: Norgren)

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PEI, TPU |
| Temperature Range | $-20^{\circ}$ to +80ㄷ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8mm female molded locking connector


Brown $=$ Pin 1
Blue $=\operatorname{Pin} 3$
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION

## Connection Options

0-9 ft PVC cable
3-8mm quick connect male pigtail*
*Mates with cordsets shown above

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| Switch $^{\dagger}$ <br> Type | Description | Function | Switching <br> Voltage | Switching <br> Current | Switching <br> Power | Voltage <br> Drop | $* *$ Magnetic <br> Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 1}$ | Reed Switch | Normally Open <br> SPST | $0-120 \mathrm{VAC/DC}$ <br> $50 / 60 \mathrm{~Hz}$ | 0.25 Amps Max. | 5 watts <br> Max. | 0 Volts | $85 \mathrm{Ga}$. |
| $\mathbf{0 2}$ | Reed Switch for PLC's Red <br> LED (current limiting) | Normally Open <br> SPST | $5-120 \mathrm{~V} \mathrm{AC/DC}$ <br> $50 / 60 \mathrm{~Hz}$ | $0.03 \mathrm{Amps} \mathrm{Max}$. <br> 0.001 Amps Min. | 4 watts <br> Max. | 3.5 Volts | 85 Ga. |
| $\mathbf{3 1}$ | Electronic for Reed <br> Magnet, Yel LED \& Sourcing | Normally Open <br> PNP | $5-28 \mathrm{VDC}$ | 0.2 Amps Max. | 4.8 watts <br> Max. | 1.0 Volts | $25 \mathrm{Ga}$. |
| $\mathbf{3 2}$ | Electronic for Reed <br> Magnet, Red LED \& Sinking | Normally Open <br> NPN | $5-28 \mathrm{VDC}$ | 0.2 Amps Max. | 4.8 watts <br> Max. | 1.0 Volts | $25 \mathrm{Ga}$. |

**Minimum gauss rating required for proper operation. Size of sensing area depends upon size and strength of magnet and thickness of cylinder wall.

9Q SERIES

## GENERAL DESCRIPTION

The Canfield Connector 9Q Series is a magnetic proximity switch that is engineered to fit into extruded actuators that are made with a " $T$ " slot. The unique design of the 9Q enables it to be installed anywhere along the slot and assembled in place without taking off the actuator end-cap. The rugged polyurethane encapsulated switch features an innovative design that incorporates a hard nylon shell. The switches are available in reed or electronic sensing and features a standard on board indicator light. Offered as a flying lead or 8 mm quick connect, the sensors are quickly and easily wired in to any application. The sensors meet NEMA 6 / IP67 environmental specifications and are corrosion and wash-down compatible. This sensor is proudly made in the USA.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTION
8mm


GROOVE DETAILS

(Fits: Parker, Fabco, Festo, Numatics, Rotomation)

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: PEI, TPU |
| Temperature Range | $-20^{\circ}$ to +80ㄷ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Order P/N:
Blue $=$ Pin $3 \quad$ RC08-AFM030-0120C10A (2m length)
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION

| 9Q10-000- $\square \square \square$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connection Options <br> $0-9 \mathrm{ft}$ PVC cable <br> 3-8mm quick connect male pigtail* <br> *Mates with cordsets shown above |  |  |  |  |  |  |  |
| Switch Type | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop | Magnetic Sensitivity |
| 01 | Reed Switch | Normally Open SPST | $\begin{gathered} 0-120 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 0.25 Amps Max. | 5 watts Max. | 0 Volts | 85 Ga . |
| 02 | Reed Switch for PLC's, Red LED (current limiting) | Normally Open SPST | $\begin{gathered} 5-120 \mathrm{~V} \mathrm{AC/DC} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{gathered}$ | 0.03 Amps Max. 0.001 Amps Min | 4 watts Max. | 5.0 Volts <br> @ 5mA | 85 Ga . |
| 31 | Electronic for Reed Magnet, Yel LED \& Sourcing | Normally Open PNP | 5-28 VDC | 0.2 Amps Max. | 4.8 watts Max. | 1.0 Volts | 25 Ga . |
| 32 | Electronic for Reed Magnet, Red LED \& Sinking | Normally Open NPN | 5-28 VDC | 0.2 Amps Max. | 4.8 watts Max. | 1.0 Volts | 25 Ga . |

Ordering Example: 9Q10-000-002
9 ft. PVC cable, reed switch for PLC's with
LED, SPST, normally open, $5-120 \mathrm{~V}$ AC/DC $50 / 60 \mathrm{~Hz}$

## GENERAL DESCRIPTION

The Canfield Connector 9U Series is a compact full featured magnetic proximity switch designed to fit a Fabco, Festo, Numatics, Parker and SMC T-slot groove detail designed into linear actuators. The innovative top down design allows the switch to be inserted anywhere along the linear actuator and tightened into position. When installed the switch lies flush against the cylinder housing making installations neat and clean. The fully encapsulated switch is offered in reed, and electronic styles in either NPN or PNP. The robust encapsulated design meets IP67, EN60529, NEMA 6 environmental protection. Voltage ranges are available for reed version from 0 to 240 VAC/DC and $5-30$ VDC in electronic versions. Standard connection is provided by a 9 ft . PUR wire lead or 8 mm quick connect male pigtail.


## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


GROOVE DETAILS

(Fits: Fabco, Festo, Numatics, Parker, SMC )

TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 40 Gauss Parallel <br> Reed: 60 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 50G (11mS) |
| Vibration | Up to 9G |
| Materials | Cable: PUR <br> House: PA |
| Temperature Range | $-10^{\circ}$ to +70ㅇ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.9 mm |
| Wire Gauge | 26 AWG standard |

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
Blue $=\operatorname{Pin} 3$
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## ORDERING INFORMATION

9U10-000-

## Connection Options

$0-9 \mathrm{ft}$ PVC cable
3-8mm quick connect male pigtail*
*Mates with cordsets shown above

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0010-000=
$$


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| Switch <br> Type | Description | Function | Switching <br> Voltage | Switching <br> Current | Switching <br> Power | Voltage Drop | Magnetic <br> Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 2}$ | Reed Switch with Red LED | Normally <br> Open <br> SPST | $5-240 \mathrm{VAC/DC}$ | 0.1 Amps Max. | 10 watts <br> Max. | 2.65 Volts <br> $@ 100 \mathrm{~mA}$ | $60 \mathrm{Ga}$. |
| $\mathbf{3 1}$ | Electronic for Reed Magnet, <br> with Grn LED \& Sourcing | Normally <br> Open PNP | $5-30$ VDC | 0.1 Amps Max. | 3 watts <br> Max. | .5 Volts <br> $@ 100 \mathrm{~mA}$ | $40 \mathrm{Ga}$. |
| $\mathbf{3 2}$ | Electronic for Reed Magnet, <br> with Red LED \& Sinking | Normally <br> Open NPN | $5-30$ VDC | 0.1 Amps Max. | 3 watts <br> Max. | .5 Volts <br> $@ 100 \mathrm{~mA}$ | $40 \mathrm{Ga}$. |

## GENERAL DESCRIPTION

The Canfield Connector CS Series Cylindrical Threaded Mount Sensor is a rugged and compact magnetic sensor set within a miniature encapsulated Stainless Steel M8 threaded housing. Available in reed or electronic sensing, the CS sensor can sense magnets or magnetic objects in industrial machinery and mobile equipment. Typically used where greater sensing distance is required, the CS sensor changes state in the presence of a magnetic field. Electrical output for the CS is normally open, with sinking or sourcing outputs for the electronic versions. Input voltages available are 0 to $120 \mathrm{VAC} / \mathrm{DC} .5 \mathrm{Amp}$ maximum for the reed and 5-24 VDC 0.2 Amp maximum for the electronic versions. The sensor is made of a Stainless Steel body, TPU encapsulant and has PVC wire standard and is NEMA 6. Temperature ranges are $-20^{\circ}$ to $80^{\circ} \mathrm{C}$. The CS Series is proudly made in the U.S.A.


DIMENSIONAL DATA
All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTIONS



MOUNTING ORIENTATION


## TECHNICAL DATA

| Switch Type / Tech. Specs. | See Ordering Information ${ }^{\dagger}$ |
| :--- | :--- |
| Sensitivity / Orientation | Electronic: 25 Gauss Parallel <br> Reed: 85 Gauss Parallel <br> (measured from sensor surface) |
| Shock | Up to 30G (11mS) Reed Only <br> (not applicable for electronics) |
| Vibration | Up to 20G (10-55 Hz) Reed only |
| Materials | Cable: PVC <br> House: 300 Series Stainless Steel, TPU |
| Temperature Range | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}$ |
| Environmental <br> Protection | Designed for IP 67 / NEMA 6 |
| Cable Diameter | 2.7 mm |
| Wire Gauge | 24 AWG standard |

(ADDITIONAL) MATING CORDSETS / PIN CONFIGURATION

8mm female molded locking connector


Brown $=$ Pin 1
Order P/N:
Blue $=$ Pin 3
Black $=$ Pin $4 \quad$ RC08-AFM030-0150C10A (5m length)

## 12mm female molded locking connector

 (3 pole) 250VAC/DC 4 Amps max.

Brown $=$ Pin 1
Blue $=\operatorname{Pin} 3$
Black $=$ Pin 4
N/C $=\operatorname{Pin} 2$
$\mathrm{N} / \mathrm{C}=\mathrm{Pin} 5$

## ORDERING INFORMATION

CSMO810-


- 0

$0-9 \mathrm{ft}$ PVC cable
3-8mm quick connect male pigtail* $5-12 \mathrm{~mm}$ quick connect male pigtail ${ }^{\star}$
*Mates with cordsets shown above

Special Packaging
A - Bulk
G - Individually Bagged

| Switch ${ }^{\dagger}$ Type | Description | Function | Switching Voltage | Switching Current | Switching Power | Voltage Drop | Magnetic Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Reed Switch | Normally Open SPST | $\begin{gathered} 0-120 \mathrm{~V} \text { AC/DC } \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 0.5 Amps Max. | 5 Watts Max. | 0 Volts | 85 Ga . |
| 31 | Electronic for Reed Magnet, No LED \& Sourcing | Normally Open PNP | 5-24VDC | 0.2 Amps Max. | 4.8 Watts Max. | 1.0 Volts | 25 Ga . |
| 32 | Electronic for Reed Magnet, No LED \& Sinking | Normally Open NPN | 5-24VDC | 0.2 Amps Max. | 4.8 Watts Max. | 1.0 Volts | 25 Ga. |

## GENERAL DESCRIPTION

The Canfield Connector Electronic Inclinometer Sensor EiS is an instrument designed to measure angles of slope, tilt, or elevation of an object with respect to gravity based on an artificial horizon. Synonyms include tilt sensor, tilt switch, clinometer, slope sensor, slope gauge, level sensor, level meter, tiltmeter or pitch and roll sensor. The EiS Series is an all solid-state, MEMs device designed to measure tilt while reporting the data within 0.3 degrees accuracy $+/-85^{\circ}$ with an analog output of .5 to 9.5 Volts DC, $4-20 \mathrm{~mA}$. The unit features a miniature metal housing and is epoxy encapsulated for vibration, water and dust resistance and is rated up to IP 69K environmental rating. Available in 1 or 2 axis versions, the unit boasts a temperature drift of $+/-1^{\circ}$ maximum with a temperature range of -40 to $85^{\circ} \mathrm{C}$. The EiS Series is precisely calibrated to remove non-linearity in the sensing range. Applications for inclinometers such as the EiS Series include platform leveling, motion sensing, filter vibrations, boom angle sensing, cameras, machine arm angle sensing as well as mobile security systems. The unit comes with high quality 9 ft . PVC jacketed wire, other lengths and quick connections as options, and is mounted in place by use of two 4.2 mm holes.

## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.


CONNECTION OPTIONS


12mm


GT 4 Pin


TECHNICAL DATA

| Accuracy @ $\mathbf{2 0}^{\circ} \mathbf{C}$ | $0.3^{\circ}$ |
| :--- | :--- |
| Environmental <br> Protection | Up to IP 69K |
| Materials | Housing: Zinc die-cast <br> Housing Finish: Black powder coat |
| Number of Axis | Single: 1 <br> Dual: 2 |
| Output Current | 10 mA Maximum (Voltage Output Units) |
| Output Format | Analog |
| Output Type | $0.5-4.5 \mathrm{VDC}$ <br> $0.5-9.5 \mathrm{VDC}$ <br> $4-20 \mathrm{~mA}$ |
| Range | $+/-85^{\circ}$ |
| Supply Voltage | $12-24 \mathrm{VDC}$ |
| Temperature Drift | $+/-1^{\circ}$ Maximum |
| Temperature Range | $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ |
| Cable Type | PVC (PUR on request. Consult Factory) |
| Wire Gauge | 24 AWG |

## MOUNTING / SENSING ORIENTATION


(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8mm female molded locking connector


Brown $=$ Pin 1
White $=\operatorname{Pin} 2$

12 mm female molded locking connector

Brown $=$ Pin 1
White $=$ Pin 2
Blue $=$ Pin $\quad$ RC12-AFM040-0120C10A (2m length)
Black $=$ Pin 4

RC08-AFM040-0120C10A (2m length)
RC08-AFM040-0150C10A (5m length)
Order P/N:


GT Deutsch style locking plug


Brown $=$ Pin 1
Order P/N:
Blue $=\operatorname{Pin} 2 \quad$ GT0604-U000-1A (2m length)
Black $=$ Pin $3 \quad$ GT0604-X000-1A (5m length)

## ORDERING INFORMATION



Ordering Example: EiS10-1001-3A10
Single Axis, +/-15 Range, 4-20mA, 9 ft . PVC cable.

EiS SERIES

## GENERAL DESCRIPTION

The Canfield Connector Electronic Inclinometer Sensor EiS is available in two versions, CANopen and SAE J1939 communication interfaces. The EiS CAN BUS versions feature dual axis output designed to measure angles of slope or tilt angles of an object with respect to gravity based on an artificial horizon. Synonyms include tilt sensor, tilt switch, clinometer, slope sensor, slope gauge, level sensor, level meter, tiltmeter or pitch and roll sensor. The EiS Series is an all solid-state, MEMs device designed to measure tilt while reporting the data via CANopen or SAE J1939 within 0.3 degrees accuracy $+/-90^{\circ}$. The unit features a miniature metal housing and is epoxy encapsulated for vibration, water and dust resistance and is rated up to IP 69 K environmental rating. The unit boasts a temperature drift of $+/-1^{\circ}$ maximum with a temperature range of -40 to $85^{\circ} \mathrm{C}$. The EiS CAN BUS versions are precisely calibrated to remove non-linearity in the sensing range. Applications for inclinometers such as the EiS Series include platform leveling, motion sensing, filter vibrations, boom angle sensing, cameras, machine arm angle sensing, engine management as well as mobile security systems. The unit comes with high quality 9 ft . PVC jacketed wire, other lengths and quick connections as options, and is mounted in place by use of two 4.2 mm holes.

DIMENSIONAL DATA
All dimensions are in millimeters unless otherwise noted.

CONNECTION OPTIONS


GT 4 Pin


TECHNICAL DATA

| Accuracy @ 20 ${ }^{\circ} \mathrm{C}$ | $-0.3^{\circ}$ to $+0.3^{\circ}$ |
| :--- | :--- |
| Environmental <br> Protection | Up to IP 69 K |
| Materials | Housing: Zinc die-cast <br> Housing Finish: Black powder coat |
| Number of Axis | Dual: 2 |
| Angle Range | Both Axis $-90^{\circ}$ to $+90^{\circ}$ |
| Supply Current | 30 mA Maximum |
| CAN Speed | 250 kbps (default) |
| Startup Time | Vcc $=0 \mathrm{~V}$ to VCC $=12 \mathrm{~V} \mathrm{1} \mathrm{sec}$. |
| Resolution | $0.01^{\circ}$ |
| Update Rate | 100 Hz |
| Supply Voltage | 8 to 30 V |
| Temperature Drift | $+/-1^{\circ}$ Maximum |
| Temperature Range | $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ |
| Cable Type | PVC (PUR on request. Consult Factory) |
| Wire Gauge | 24 AWG |

MOUNTING / SENSING ORIENTATION

(ADDITIONAL)
MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
White $=\operatorname{Pin} 2$
Blue $=$ Pin 3
Black $=$ Pin 4

Order P/N:
RC08-AFM040-0120C10A (2m length) RC08-AFM040-0150C10A (5m length)

12mm female molded locking connector


Brown $=$ Pin 1
Blue $=$ Pin 3
Black $=$ Pin 4

White $=$ Pin $2 \quad$ RC12-AFM040-0120C10A (2m length)
Order P/N:
RC12-AFM040-0150C10A (5m length)

GT Deutsch style locking plug


Brown $=$ Pin 1
Blue $=$ Pin 2
Black $=$ Pin 3
Green $=\operatorname{Pin} 4$

Order P/N: GT0604-U000-1A (2m length) GT0604-X000-1A (5m length)

## ORDERING INFORMATION



## GENERAL DESCRIPTION

The Canfield Connector Electronic Tilt Switch is a rugged, non-mercury, all electronic sensor designed to trigger a precision output based on user defined angles of slope, tilt, or elevation of an object with respect to gravity, based on an artificial horizon. The Canfield Connector ETS Series is an all solid-state MEMs device designed to measure tilt and facilitate either a high or low signal output, while internally calculating the data within 0.5 degrees accuracy up to a preset trigger point within $+/-85$ degrees. The unit features a rugged metal housing and is epoxy encapsulated for vibration, dust and water resistance to IP69K. The ETS Series is omnidirectional and boasts a temperature drift of $+/-1^{\circ}$ maximum with a temperature range of -40 to $85^{\circ} \mathrm{C}$. The ETS Series is digitally and temperature compensated and precisely calibrated to remove non-linearity of the trip point. Applications for Tilt Switches such as the ETS Series include platform leveling, motion limit sensing, boom angle sensing, cameras, machine arm angle sensing as well as mobile security systems. The unit comes with PVC wire (PUR on request), 9 ft . length with other lengths and quick connections available. The unit is installed in place by use of two 4.2 mm holes.

## DIMENSIONAL DATA

All dimensions are in millimeters unless otherwise noted.



GT 4 Pin


TECHNICAL DATA

| Accuracy @ $\mathbf{2 0}{ }^{\circ} \mathbf{C}$ | $0.5^{\circ}$ |
| :--- | :--- |
| Environmental <br> Protection | Up to IP 69K |
| Materials | Housing: Zinc die-cast <br> Housing Finish: Black powder coat |
| Number of Axis | Single: 1 <br> Dual: 2 |
| Output Current | 1Amp Max (each) |
| Output Format | Sourcing |
| Output Type | Supply 1V Max |
| Supply Voltage | $12-24$ VDC |
| Temperature Drift | $+/-1^{\circ}$ Maximum |
| Temperature Range | $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ |
| Cable Type | PVC (PUR on request. Consult Factory) |
| Wire Gauge | 24 AWG |

MATING CORDSETS / PIN CONFIGURATION
8 mm female molded locking connector


Brown $=$ Pin 1
White $=\operatorname{Pin} 2$
Blue $=\operatorname{Pin} 3$
Black $=$ Pin 4
Order P/N:
RC08-AFM040-0120C10A (2m length)
RC08-AFM040-0150C10A (5m length)

12 mm female molded locking connector


Brown $=$ Pin 1
White $=$ Pin $2 \quad$ RC12-AFM040-0120C10A (2m length) Blue $=\operatorname{Pin} 3$ Black $=$ Pin 4

## GT Deutsch style locking plug



## ORDERING INFORMATION



Ordering Example: ETS10-1001-3+15-211-0
Single Axis, $+15^{\circ}$ Trip Point, Normally Off, 9 ft . PVC cable.

AC - Acronym for Alternating Current.
AMP (A) - Abbreviation of Ampere, a unit of measure for electrical current

AWG - American Wire $\underline{\text { Gage }}$ is a numerical standard used to refer to the diameter Wire Gaugeal area of a wire. Smaller numbers refer to larger Wire Gaugeal areas.

Bridge Rectifier - This is an electrical device made up of four diodes, which perform the function of full wave rectification (converts the full AC sine wave to DC).

Capacitor - This is an electronic device used to store an electric charge or to allow varying current to flow. The ideal capacitor will not allow steady state or DC current to flow. The capacitor is used in many applications including transient suppression, electrical noise filtering, timing circuits, etc.
Conductor - This is a material that can easily conduct (flow) electrical current. Metals are considered to be good conductors of electricity.

Current Surge - This is a short term (transient) condition causing a larger than normal amount of current to flow through a conductor. A current surge can often cause damage to an electrical device that is not properly protected.

## DC - Acronym for Direct Current.

DIN - This is an acronym used for the Deutsches Institut fur Normung (German Standardization Institute).

DIN 43650 - A German standard stating the characteristics and requirements of connectors for magnetic valves used in hydraulics and pneumatics.

Diode - This is a solid state electronic component that allows current to flow in only one direction, similar to a check valve used in hydraulic or pneumatic applications. The diode is used in applications including transient suppression, power supply circuits etc.

Electronic Magnetic Sensor - This is a solid state device used to sense a magnetic field. Canfield Connector uses magnetoresistive sensors on all electronic magnetic sensors.

Gauss (Ga) - Unit of measure for magnetic flux density.
Ground - This term is used to define an electrical connection normally common to the chassis of a device or earth ground.

Hertz (Hz) - The unit of measure for frequency in cycles per second.
IP65 - An environmental protection rating of enclosures according to the German Standard DIN 40050.

ISO - This is an acronym used for the International Standards Organization.

LED - An acronym for Light Emitting Diode. A solid state diode which emits light when current passes through it in the proper direction.

MOV - An acronym for $\underline{\text { Metal }} \underline{\mathbf{O} x i d e} \underline{\text { Varistor. }}$ A solid state device used to suppress voltage surges/spikes.

NEMA - An acronym for National Electric Manufacturers $\underline{A} s$ sociation.

Nitrile (Buna) - This is a rubber-like man-made material used extensively in gasket and sealing applications.

Normally Closed - The state of the output or switch is ON with no external influence.

Normally Open - The state of the output or switch is OFF with no external influence.

NPN (Sinking) - Acronym used to describe the polarization of bipolar junction transistors (BJTs). Also associated with a sinking output.

Opto-Coupled - Refers to a technique used to optically activate (turn on) an electronic device, usually a transistor or triac, and physically separate two sides of a circuit. This action is similar to a solenoid relay. The typical opto-coupler incorporates an LED (light emitting diode) as the actuating device.

Parallel Magnet Polarity - The term used to describe the polar orientation of the piston magnet with respect to the cylinder stroke. In this case, the north and south poles are oriented in the same direction parallel to the cylinder stroke.

Perpendicular Magnet Polarity - The term used to describe the polar orientation of the piston magnet with respect to the cylinder stroke. In this case, the north and south poles are oriented perpendicular to the cylinder stroke.

PNP (Sourcing) - Acronym used to describe the polarization of bipolar junction transistors (BJTs). Also associated with a sourcing output.
Rectification - This is a term used to describe an electrical process which converts AC (alternating current) to DC (direct current).

Reed Switch - This is a miniature mechanical switch that changes state when a magnetic field is applied.

Resistor - This is an electronic device that resists the flow of current. Higher resistor Ohm values offer more resistance to the flow of current.
Silicone - This is a rubber-like man-made material used extensively in gasket and sealing applications. It is very resistant to a wide range of chemicals including oils and solvents, and has a very wide temperature range.

Sinking - The term is used here to describe the way a switch is connected in the circuit. If the switch completes the electrical circuit by connecting the load to ground/(-), it is considered to be sinking the load. In a solid state device this is equivalent to a NPN output.
Solid State - This is a term often used to describe an electronic device made up of solid components (no moving parts).
Sourcing - The term is used here to describe the way a switch is connected in the circuit. If the switch completes the electrical circuit by connecting the load to the positive $/(+)$, it is considered to be sourcing the load. In a solid state device this is equivalent to a PNP output.
SPST - Acronym used for $\underline{\text { Single }} \underline{\text { Pole }} \underline{\text { Single }}$ Throw switches.
SPDT - Acronym used for $\underline{\text { Single Pole Double Throw switches. }}$
Transistor - This is a solid state device used in electronic circuits. It is often used in switching or amplifier applications.

Triac - This is a solid state device often used to switch AC voltage/ current.

Volt (V) - The unit of measure for electrical potential.
Voltage Spike - This is a short term (transient) condition causing a larger than normal amount of voltage to be applied to a circuit. Voltage spikes can often cause damage to an electric device that is not properly protected.

Watt (W) - The unit of measure for electrical power.

We appreciate your business!


# canfield connector 

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[^0]:    NOTE: All trademarks used in this catalog are the property of their respective owners.

[^1]:    Consult factory for available versions listed by Canadian Standards Association for use with certified electrical equipment.

[^2]:    **Minimum gauss rating required for proper operation. Size of sensing area depends upon size and strength of magnet and thickness of cylinder wall.

