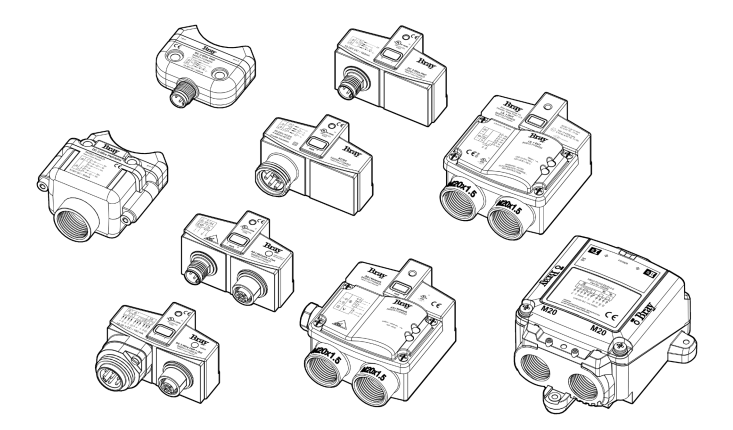
SERIES 54 PROXIMITY SENSORS

Installation, Operation, and Maintenance Manual





THE HIGH PERFORMANCE COMPANY

Installation, Operation, and Maintenance Manual

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READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY. SAVE THIS MANUAL FOR FUTURE USE.

1.0 DEFINITION OF TERMS

All information within this manual is relevant to the safe operation and proper care of your Bray product. Please understand the following examples of information used throughout this manual.



DANGER

Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE

Used without the safety alert symbol, indicates a potential situation which, if not avoided, may result in an undesirable result or state, including property damage.

2.0 INTRODUCTION

All information within this manual is relevant to the safe operation and proper care of your Bray product. Please understand the following examples of information used throughout this manual.

The Series 54 Proximity Sensor has been designed to provide valve position indication utilizing various signal types. Each of these configurations will be covered in more detail on the pages that follow.

All Bray S54 Proximity Sensors utilize solid state switches. Although the solid state switch performs the same function as a conventional mechanical switch, there are differences in the way solid state switches operate.



NOTICE

It is very important for the user to pay close attention to the exact specifications of their sensor in order to avoid damaging the unit.

Solid state switches have current restrictions imposed by the semi conducting materials used to form the sensor. These current limitations have to be accounted for during setup. Unlike mechanical switches, which can normally handle several amperes of current flowing through them, solid state switches are generally rated for half an ampere or less.



NOTICE

The electrical characteristics of the S54 must be compatible with the application

When working with the S54, several parameters must be considered. A few of which (with significant importance) are listed here:

- > operating voltage
- > maximum switching current
- > output voltage drop
- > residual current.

Using an S54 outside of these parameter limits can cause damage to the unit and void factory warranty.

Operating voltage is the amount of voltage necessary for the sensor to operate. The maximum switching current is the largest amount of current that the sensor's solid state electronics can have flowing through them in the on-state (when the target is in proximity of the sensor). During commissioning, it is up to the user to correctly apply the sensor to their control system in order to limit the current flowing through the device. All the necessary information can be found in the technical manual.

2.0 Introduction continued

Output voltage drop is defined as the amount of voltage that will drop across the solid state switch. This voltage drop will often vary with the amount of current flowing through the sensor and the load. This drop in voltage becomes paramount when connecting several proximity sensors in series, each unit will have a voltage drop across it - adding each subsequent drop and subtracting from the supply voltage yields the resulting voltage at the end of the series connection. The user needs to ensure that the supply voltage is large enough so that the resulting voltage after all the drops is above the minimum operating voltage of the last S54 in the series connection. Sensors located a great distance from the load require consideration as well, as a general rule, every 1000 ft. of wire will have a resistance of 10Ω (see electrical code references for the resistance value of specific wire sizes). It is important for the customer to ensure that the distance between the S54 and the control panel is not long enough to cause the voltage drop to fall below the minimum operating voltage of the sensor.

Residual current is often referred to as leakage current. In the "off" state (target is NOT in proximity of the sensor) the sensor draws a small amount of current in order to power the device's electronics. This is necessary for the device to sense the target at any point in time when the supply voltage is applied. It is important that this residual current is below the maximum off-state current rating of the control system.



3.0 HAZARD-FREE USE

This device left the factory in proper condition to be safely installed and operated in a hazard-free manner. The notes and warnings in this document must be observed by the user if this safe condition is to be maintained and hazard-free operation of the device assured.

Take all necessary precautions to prevent damage due to rough handling, impact, or improper storage. Do not use abrasive compounds to clean, or scrape its surfaces with any objects.

Configuration and calibration procedures are described in this document. Proper configuration and calibration is required for the safe operation of this product.

The control system in which the unit is installed must have proper safeguards to prevent injury to personnel, or damage to equipment, should failure of system components occur.

This document does not cover every detail about every version of the product described. It cannot take into account every potential occurrence in installation, operation, maintenance and use.

If situations transpire that are not documented in sufficient detail, please request the required information from the Bray Distributor or Representative responsible for your area.

4.0 QUALIFIED PERSONNEL

A qualified person in terms of this document is one who is familiar with the installation, commissioning and operation of the product and who has appropriate qualifications, such as:

- Is trained in the operation and maintenance of pneumatic pressure equipment and systems in accordance with established safety practices.
- > Is trained or authorized to energize, de-energize, ground, tag and lock electrical circuits and equipment in accordance with established safety practices.
- Is trained in the proper use and care of personal protective equipment (PPE) in accordance with established safety practices.
- > Is trained in first aid.
- In cases where the device is installed in a potentially explosive (hazardous) location – is trained in the operation, commissioning, and maintenance of equipment in hazardous locations.

5.0 PRE-INSTALLED STORAGE

Bray Series 54 Proximity Sensors are not weatherproof until the unit is properly installed, or all conduits and applicable port connections are sealed off and prepared for storage. The units may be shipped with temporary covers to prevent foreign matter from entering through the conduit openings; however, the user is responsible for replacing with the proper sealing plugs to support its NEMA/IP ratings.

To prevent condensation from forming inside the unit, maintain a near constant external temperature and store indoors in a well ventilated, clean, dry room. The temperature shall be between 40°F (4°C) and 85°F (29°C), with a relative humidity less than 70%. Store units away from vibration and direct sunlight exposure, and place units on a shelf or wooden pallet in order to protect against dampness. Keep units covered to protect against dust and dirt; if storing for long term, placing the unit inside a plastic sealed bag may be preferred.

Bray cannot accept responsibility for deterioration caused on-site once the cover is removed or due to improper storage.

6.0 ADJUSTMENT

6.1 Adjusting the Activator

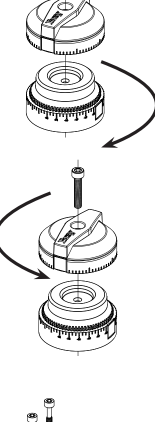
Adjustable activators are for customers that want the flexibility to position their indication limits outside of the standard zero to ninety degrees. The three pieces of the adjustable activator can be rotated in five degree increments. To adjust follow the steps below:

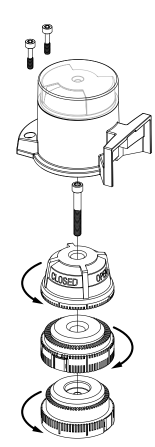
- 1. Loosen the allen head bolt which holds the three pieces of the activator on the pinion.
- 2. Rotate the relevant piece until the desired amount of travel is achieved.
 - a. Use the incremental degree marks on the activator for reference.
- 3. Ensure the yellow indicator is set to match the valve disc position.
- 4. Tighten the allen head bolt.



- 1. Remove the two activator cover bolts.
- 2. Remove activator cover by pulling up and away from the actuator.
- 3. Loosen center allen head bolt holding the activator to the pinion.
- 4. Rotate the relevant piece of the activator until the desired amount of rotation is achieved.
 - a. Insure that the open and close activator is visible when the cover shield is installed.
- 5. Re-tighten the center allen head bolt locking the activator to the pinion.
- 6. Install the cover and mounting bolts.









7.0 CONNECTIONS (OPERATION)

Bray offers three different connections to satisfy the customer's application requirements. Each sensor's pin connection is listed in its respective technical manual. Turn off all power and lockout/ tag out service panel before installing or modifying any electrical wiring.

7.1 Sensor Only

Sensor connection supplies sensor power and signal output.

7.2 Sensor and Solenoid (Shared)

Y-connectors are used to allow solenoid control on sensors without dedicated solenoid outputs. The system side line carries both the sensor and solenoid power. The system side line splits to supply power and signal to sensor and solenoid.

7.3 Sensor and Solenoid (Independent)

Bray also offers sensors with dedicated solenoid outputs. In this set up the sensor signal and solenoid power are transmitted on the main system side line. The solenoid is activated via power supplied from the sensor through the S-connector. S-connector selection can be found in the sensor technical manual.

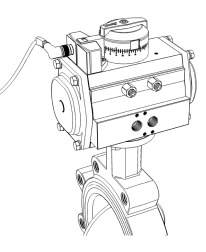
7.4 Cable Gland Connections

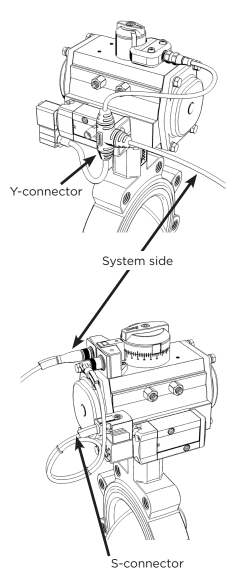
M20 cable gland connections are found on the following sensors: 540032-71104533 540013-71104533 540015-71104533 540102-71104533 (included in Kit PN 540102-126xx536)

In order to field-wire these models, follow these guidelines.

- 1. Take the sensor cover off. The cover should be kept on hand for reference.
- 2. Wire the sensor as per the wiring diagram on the outside of the sensor cover or technical specification sheet.
- 3. Close the cover and securely tighten cover screws

Range of wire size gauge acceptable(single conductor per terminal)General:16 to 28AWGIndustrial:14 to 22AWGHazardous:14 to 22AWG







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NOTICE

Cable glands used must be certified in accordance with the application. The temperature range of cable glands must be selected according to application. The degree of ingress protection must not be reduced by cable glands.

The cable gland connections must be properly sealed to maintain the Ingress Protection rating of the S54 sensor. Use a seal that meet the requirements of the application.

If the sensor is mounted on a vertical pipe, it is recommended that the sensor be positioned with the cable glands on the bottom to prevent condensation from entering the sensor through its conduits.

In all cases, the conduit should be positioned to prevent drainage into the sensor

Ensure adequate drainage of wiring conduit to prevent water contamination inside sensor

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8.0 SENSOR PART NUMBERS

Bray Part Number	Electrical Output		
540001-71104533	DC 3-wire PNP		
540003-71104533	Intrinsically Safe		
540004-71104533	AC/DC		
540005-71104533	ASi-Interface + Out		
540013-71104533	Intrinsically Safe		
540015-71104533	ASi-Interface + Out		
540021-71104533	DC 3-wire PNP		
540022-71104533	DC 2-wire		
540032-71104533	DC 2-wire		
540041-71104533	DC 3w-wire PNP		
540102-71104533*	DC 2 Wire - Hazardous Location + Out		
*Included in kit PN54010-126XX536			

9.0 REQUIRED TOOLS

#5 Hex key wrench

#4 Hex key wrench

5/32 Hex key wrench

Screw Driver - Philips, 3/16"

Screw Driver - Flat, 1/8"

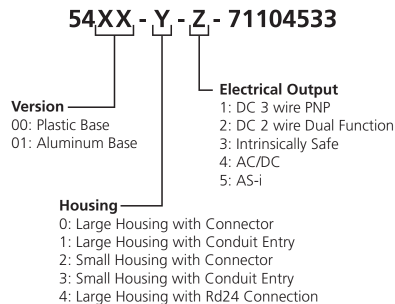
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10.0 NUMBERING

10.1 Sensor Part Numbering



10.2 Activator Kit Numbering 54XXX - Y - 148Z0-536 Smallest Actuator Size For S92/93 A: Adjustable B: Non-Adjustable C: High Visibility

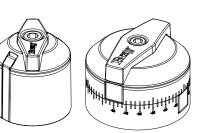
11.0 OPERATION OVERVIEW

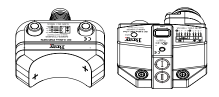
Bray's inductive sensors use a contactless indication system designed to monitor the position of rotary devices. An activator is mounted onto the actuator center pinion. As the valve is actuated the open and close positions are measured by the rotation of the activator. The activator contains a metal insert that activates the corresponding inductive switch in the sensor. This activation is relayed to the end user to validate valve position.

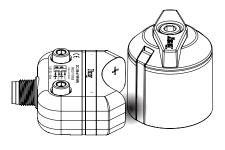
11.1 Operations

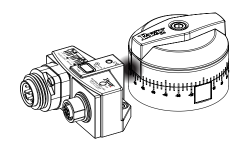
Bray's S54 Sensors contain two proximity switches in a hermetically sealed housing. Location of switches are designated by a "+" or roman numerals I and II.

Based on the position of the pinion/activator one of the metal inserts on the activator will be directly in front of the switch. When the valve is open, one of the metal inserts is directly in front of the sensor. This signals the end user of an open signal and illuminates the corresponding LED. When the valve is closed the other metal insert activates the second switch. This signals the end user a closed signal and illuminates the second LED. The function of each switch can be selected by the end user. This can be done by adjusting the activator to match the actuator position (see Section 3.2.4) or by configuring the PLC. All activators can be configured to be used for clockwise or counter-clockwise valve operation.











All S54 sensors are offered with a dedicated activators. Configurations for installation vary based on the application of the sensor and its mating components.

12.1 Selection

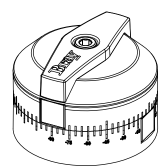
Activator and sensor combinations reference the following charts:

Non Adjustable Activator				
For Sensors PN:	540021-71104533			
	540022-71104533			
	540032-71104533			
	,,,			
Thread Type	S92/93 Size	Activator Kit PN		
	63 - 93	54063B-14800536		
Imperial	119 - 210	54119B-14800536		
Matuia	63 - 93	54063B-14850536		
Metric	119 - 255	54119B-14850536		
Note: The Series 98 Scotch Yoke actuator will utilize activator PN 54063B-14850536.				



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Adjustable Activator					
For Sensors PN:	540001-71104533	540013-71104533			
	540003-71104533	540015-71104533			
	540004-71104533	540041-71104533			
	540005-71104533	540043-71104533			
Thread Type	S92/93 Size	Activator Kit PN			
Imporial	63 - 128	54063A-14800536			
Imperial	160 - 210	54160A-14800536			
Metric	63 - 128	54063A-14850536			
Metric	160 - 255	54160A-14850536			
Note: The Series 98 Scotch Yoke actuator will utilize activator PN 54063A-14850536.					

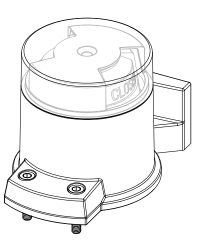


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E 40004 - 74404E 77	- 40047 74404575
540001-/1104533	540013-71104533
540003-71104533	540015-71104533
540004-71104533	540041-71104533
540005-71104533	540043-71104533
S92/93 Size	Activator Kit PN
63 - 128	54063C-14800536
160	54160C-14800536
210	54210C-14800536
63 - 128	54063C-14850536
160	54160C-14850536
	540004-71104533 540005-71104533 592/93 Size 63 - 128 160 210 63 - 128



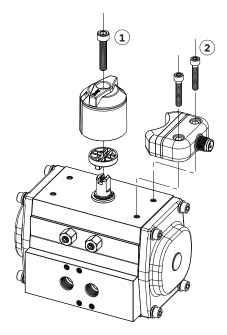
12.2 Mounting

Mounting will vary based on the application in which it is used. All activators come with the necessary hardware for sensor and activator mounting. Hardware kits fit multiple actuator sizes, therefore some hardware may be left over after installation.

12.2.1 Non-Adjustable Activator - Rack and Pinion Actuator

Size	Size 63 to 93 - NAMUR 30 x 80mm				
Kit N	Kit No. 54063B-14800536 Thread Type: Imperial				
1	Capscrew	M6	30mm Long		
2	Capscrew	#10-32	1" Long		
Kit N	o. 54063B-148505	36 Thread T	ype: Metric		
1	Capscrew	M6	30mm Long		
2	Capscrew	M5	25mm Long		

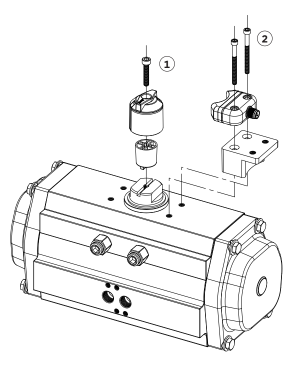
Discard Unused Hardware



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Size	Size 119 to 128 - NAMUR 30 x 80mm					
Kit N	lo. 54119B-148	00536 Threa	d Type: Imperial			
1	Capscrew	M6	45mm Long			
2	Capscrew	#10-32	2.25" Long			
	1					
Kit No. 54119B-14850536 Thread Type: Metric						
1	Capscrew	M6	45mm Long			

 (2)
 Capscrew
 M5
 55mm Long



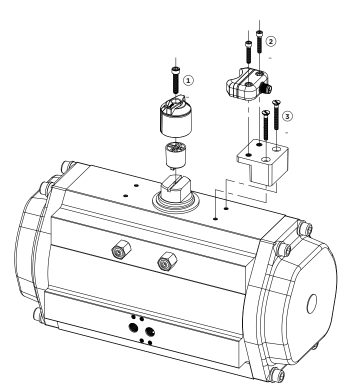
12.2.1 Non-Adjustable Activator - Rack and Pinion Actuator Continued

Size	Size 160 to 210 - NAMUR 30 x 130mm				
Kit No. 54119B-14800536 Thread Type: Imperial					
1	Capscrew	M6	45mm Long		
2	Capscrew	#10-32	1″ Long		
3	Countersunk screw	#10-32	1.5" Long		
Kit No. 54119B-14850536 Thread Type: Metric					

1	Capscrew	M6	45mm Long
2	Capscrew	#10-32	1″ Long
3	Countersunk screw	M5	35mm Long

Discard Unused Hardware

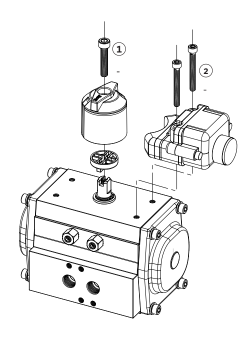
Size 255 - NAMUR 30 x 130mm			
Kit No. 54119B-14850536 Thread Type: Metric			
1	Capscrew	M6	45mm Long
2	Capscrew	#10-32	1" Long
3	Countersunk screw	M5	35mm Long



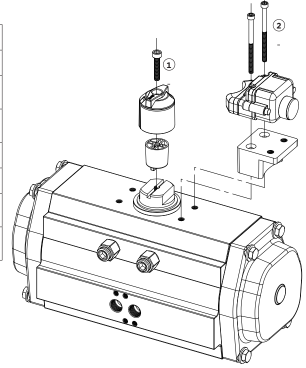
12.2.1 Non-Adjustable Activator - Rack and Pinion Actuator Continued

Size	Size 63 to 93 - NAMUR 30 x 80mm				
Kit N	Kit No. 54063B-14800536 Thread Type : Imperial				
1	Capscrew	M6	30mm Long		
2	Capscrew	#10-32	1.5" Long		
Kit N	o. 54063B-148505	36 Thread T	ype : Metric		
1	Capscrew	M6	30mm Long		
2	Capscrew	M5	40mm Long		

Discard Unused Hardware



Size	Size 119 to 128 - NAMUR 30 x 80mm				
Kit N	Kit No. 54119B-14800536 Thread Type : Imperial				
1	Capscrew	M6	45mm Long		
2	Capscrew	#10-32	2.75" Long		
Kit N	lo. 54119B-148505	36 Thread T	ype : Metric		
	Capscrew	M6	45mm Long		
2	Capscrew	M5	70mm Long		



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12.2.1 Non-Adjustable Activator - Rack and Pinion Actuator Continued

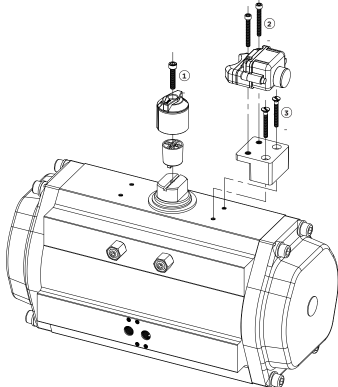
Size 160 to 210 - NAMUR 30 x 130mm					
Kit No. 54119B-14800536 Thread Type : Imperial					
1	Capscrew	M6	45mm Long		
2	Capscrew	#10-32	1.5" Long		
3	Countersunk screw	#10-32	1.5" Long		

Kit No. 54119B-14850536 | Thread Type : Metric

1	Capscrew	M6	45mm Long
2	Capscrew	#10-32	1.5" Long
3	Countersunk screw	M5	35mm Long

Discard Unused Hardware

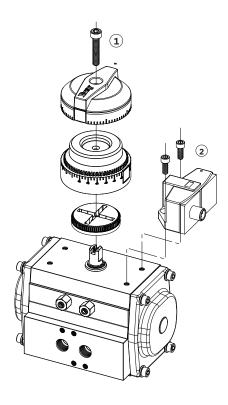
Size	Size 255 - NAMUR 30 x 130mm				
Kit No. 54119B-14850536 Thread Type: Metric					
1	Capscrew	M6	40mm Long		
2	Capscrew	#10-32	7/16" Long		
3	Countersunk screw	M5	25mm Long		



12.2.2 Adjustable Activator - Rack and Pinion Actuator

Size	Size 63 to 128 - NAMUR 30x80mm					
Kit N	Kit No. 54063A-14800536 Thread Type: Imperial					
1	Capscrew	M6	30mm Long			
2	Capscrew	#10-32	7/16" Long			
Kit N	o. 54063A-148505	36 Thread T	ype: Metric			
1	Capscrew	M6	30mm Long			
2	Capscrew	M5	12mm Long			

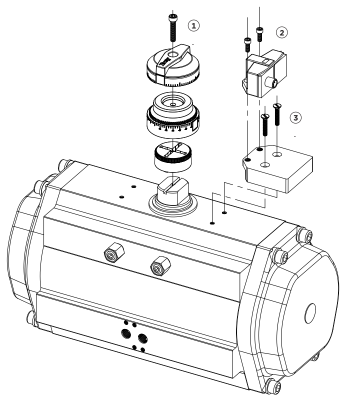
Discard Unused Hardware



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Size 160 to 210 - NAMUR 30 x 130mm Kit No. 54160A-14800536 Thread Type: Imperial				
	10. 54160A-14800536	Inread I	/pe: Imperial	
1	Capscrew	M6	40mm Long	
2	Capscrew	#10-32	7/16" Long	
3	Countersunk screw	#10-32	1" Long	
	-			
Size 255 - NAMUR 30 x 130mm				
Kit No. 54160A-14850536 Thread Type: Metric				

1	Capscrew	M6	40mm Long
2	Capscrew	#10-32	7/16″ Long
3	Countersunk screw	M5	25mm Long



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12.2.2 Adjustable Activator - Rack and Pinion Actuator Continued

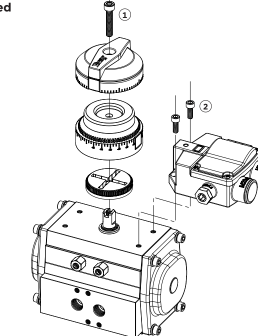
Size	Size 63 to 128 - NAMUR 30x80mm					
Kit N	Kit No. 54063A-14800536 Thread Type: Imperial					
1	Capscrew	M6	30mm Long			
2	Capscrew	#10-32	5/8" Long			
Kit N	o. 54063A-148505	36 Thread T	ype: Metric			
1	Capscrew	M6	30mm Long			
2	Capscrew	M5	15mm Long			

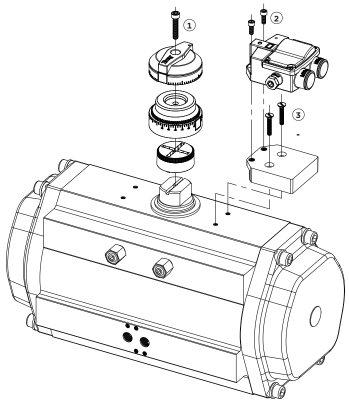
Discard Unused Hardware

Size 160 to 210 - NAMUR 30 x 130mm				
Kit N	lo. 54160A- 14800536	Thread Typ	e: Imperial	
1	Capscrew	M6	40mm Long	
2	Capscrew	#10-32	5/8" Long	
3	Countersunk screw	#10-32	1″ Long	
Kit N	lo. 54160A-14850536 '	Thread Typ	e: Metric	
1	Capscrew	M6	40mm Long	
2	Capscrew	#10-32	5/8" Long	
3	Countersunk screw	M5	25mm Long	
Discord Lipusod Hardware				

Discard Unused Hardware

Size 255 - NAMUR 30 x 130mm					
Kit No. 54160A-14850536 Thread Type: Metric					
1	Capscrew	M6	40mm Long		
2	Capscrew	#10-32	5/8″ Long		
3	Countersunk screw	M5	25mm Long		

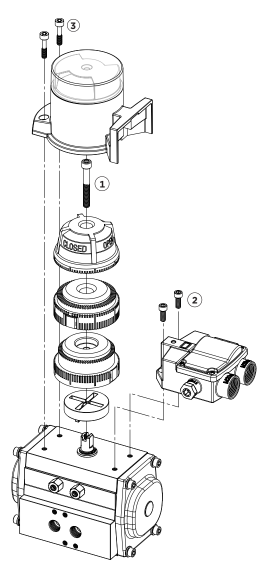






12.2.3 Adjustable High Visibility Activator - Rack and Pinion Actuator

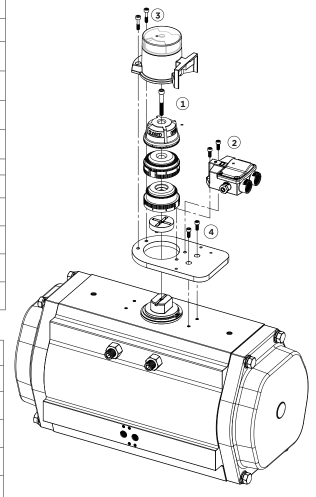
Size	Size 63 to 128 - NAMUR 30 x 80mm				
Kit N	o. 54063C-14800536 ⁻	Thread Typ	e: Imperial		
1	Capscrew	M6	30mm Long		
2	Capscrew	#10-32	5/8″ Long		
3	Capscrew	#10-32	Captive		
	1		1		
Kit N	o. 54063C-14850536 ⁻	Thread Typ	e: Metric		
1	Capscrew	M6	30mm Long		
2	Capscrew	M5	15mm Long		
3	Capscrew	M5	Captive		



12.2.3 Adjustable High Visibility Activator - Rack and Pinion Actuator Continued

Size	Size 160 to 210 - NAMUR 30 x 130mm				
Kit N	o. 54160C-14800	536 Threa	ad Type: Imperial		
1	Capscrew	M6	40mm Long		
2	Capscrew	#10-32	5/8" Long		
3	Capscrew	#10-32	Captive		
4	Capscrew	#10-32	3/4" Long		
Kit N	o. 54160C-14850	536 Threa	ad Type: Metric		
1	Capscrew	M6	40mm Long		
2	Capscrew	M5	15mm Long		
3	Capscrew	M5	Captive		
4	Capscrew	M5	20mm Long		

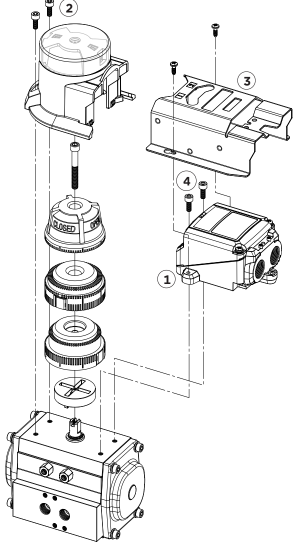
Size 255 - NAMUR 30 x 130mm					
Kit No. 54160C-14850536 Thread Type: Metric					
1	Capscrew	M6	40mm Long		
2	Capscrew	M5	15mm Long		
3	Capscrew	M5	Captive		
4	Capscrew	M5	20mm Long		





12.2.4 Hazardous Location Proximity Sensor Kit - Rack and Pinion Actuator

Size 63 to 128 - NAMUR 30 x 80mm			
Kit No. 540102-12600536 Thread Type: Imperial			
(1)	Sensor 540102-71104533		
2	Activator assembly		
3	Protective cover - Zone 2/22		
4	Socket head capscrew #10-32X1/2", SS		
Kit N	o. 540102-12650536 Thread Type: Metric		
1	Sensor 540102-71104533		
2	Activator assembly		
3	Protective cover - Zone 2/22		
4	Socket head capscrew M5X0.8X12mm, SS		



12.2.4 Hazardous Location Proximity Sensor Kit - Rack and Pinion Actuator Continued

Size 160 to 210 - NAMUR 30 x 130mm

- Kit No. 540102-12601536 | Thread Type: Imperial
- (1) Sensor 540102-71104533
- (2) Activator assembly
- (3) Protective cover Zone 2/22
- (4) Mounting plate assembly
- (5) Socket head capscrew #10-32X1/2", SS

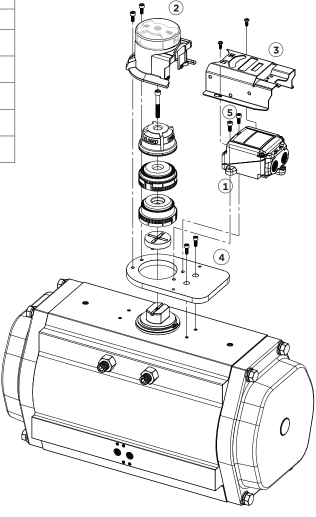
Kit No. 540102-12651536 | Thread Type: Metric

- (1) Sensor 540102-71104533
- (2) Activator assembly
- (3) Protective cover Zone 2/22
- (4) Mounting plate assembly
- 5 Socket head capscrew M5X0.8X12mm, SS

Size 255 - NAMUR 30 x 130mm

Kit No. 540102-12651536 | Thread Type: Metric

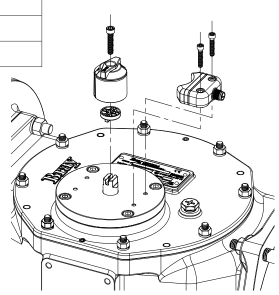
- (1) Sensor 540102-71104533
- (2) Activator Assembly
- (3) Protective Cover Zone 2/22
- (4) Mounting Plate Assembly
- (5) Socket Head Capscrew M5x0.8x12mm, SS





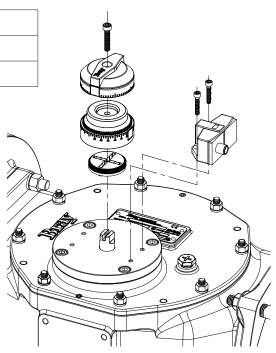
S98 mounting pattern matches rack and pinion size 63. Reference corresponding tables for mounting.

Non Adjustable Activator			
Thread Type	S98	Activator Kit PN	
Metric	All Sizes	54063B-14850536	



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Adjustable Ac	tivator		•
Thread Type	S98	Activator Kit PN	
Metric	All Sizes	54063A-14850536	



Hazardous Location Proximity Sensor Kit

All Sizes

S98

Thread Type

Metric

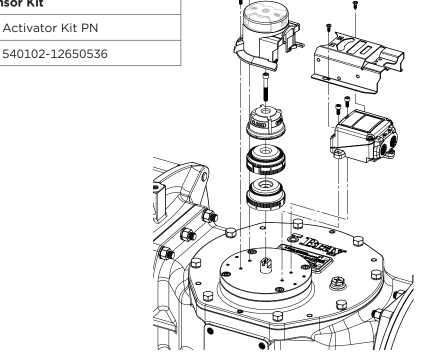
Installation, Operation, and Maintenance Manual

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12.3 Scotch Yoke Actuator cont	inued
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Adjustable Hig			
Thread Type	S98	Activator Kit PN	
Metric	All Sizes	54063C-14850536	e

Activator Kit PN





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