

RDx-S-xxxPx-10.3 Fail-Safe

(12-24 VDC; Spring Return; Limit Switch Feedback; For Internal & Ball Valves)

CSA/IECEX Rated*

USER MANUAL

Contents

INSTALLATION	2
Mounting	2
Wiring	2
Wiring for Explosion Proof Actuators	2
Wiring for Non-Explosion Proof Actuators	3
Power Supply and Current Draw	3
Control Signal	4
OPERATION	5
Functionality	5
Spring Return	5
Feedback via Limit Switches	5
Torque and Speed	5
Safety features	6
Fusible Link	6
Thermal Cutoff	6
EXPLOSION PROOF CERTIFICATIONS	7
ACTUATOR DIMENSIONS	8
PART NUMBER BREAKDOWN	9
LABEL BREAKDOWN	10



*Only model numbers: RDx-S-**B**xxPx w/ ex-proof lid engraving (p.7)



INSTALLATION

Mounting

The holes indicated in the image are intended for a mounting bracket. They are threaded for ¼-20 and are 0.4" deep.

The other two visible holes are threaded 10-32, 0.50" deep, and are intended to be used to lock the lid in position with screws.

For detailed dimensions see p.8.

Wiring

Wiring for Explosion Proof Actuators



The **RDx-S-BxxPx** Explosion-Proof actuator does **not** come with a pre-installed cable, nor cable gland. A cable gland that meets site specifications for the appropriate hazardous location rating is required for installation. The cable gland and the cable for hazardous location should be installed by qualified personnel in accordance with site and local requirements.

The actuator comes standard with a $\frac{1}{2}$ " FNPT thread cable entry. See p.8 for location of $\frac{1}{2}$ " FNPT housing access. A cable with 6 wires is required; it is recommended to use 16-24 AWG for all wires.



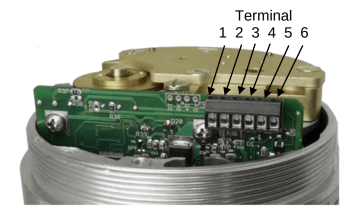
Standards for cable gland and cable in hazardous locations:

Compliance Standards Required to be Met	Cable Types Permitted in Class I Division 1 Hazardous Locations
ANSI / UL 514B, ANSI / UL 1203, ANSI / UL 2225, C22.2	Non-Armored Extra Hard Usage Cord & TC-ER-HL
ANSI / UL 514B, ANSI / UL 1203, ANSI / UL 2225	Armored IEEE 45 & IEEE 1580 Marine Shipboard Cable
ANSI / UL 514B, ANSI / UL 1203, ANSI / UL 2225	MC-HI, ITC-HL
ANSI / UL 514B, ANSI / UL 1203, C22.2	Teck 90 (Canada Only)

^{*} In explosion-proof models, the FNPT thread is not intended for conduit connection. Cable gland only.

Once the cable and cable gland are installed, connect the wires to the pins on the terminal block as indicated here:

Terminal #	Description
6	+24 VDC (± 20%)
5	Power gnd.
4	Signal (provide 24 V)
3	Limit Switch Common
2	Limit Switch - Valve Closed
1	Limit Switch - Valve Open



Wiring for Non-Explosion Proof Actuators

The actuator comes standard with a Turck 6-position connector and a 20' cable (6x 22 AWG) with plug. Cut the cable to the length required, then connect according to the following wire color schematic.

Pins indicate the connection of the cables to the terminal block on the PCB board within the actuator. These are pre-wired at the factory for non-explosion proof actuators.

Wire color schematic for "Turck 6" cable:

Pin	Colour	Description
6	White	+24 VDC (± 20%)
5	Black	Power gnd.
4	Blue	Signal (provide 24 V)
3	Brown	Limit Switch Common
2	Grey	Limit Switch - Valve Closed
1	Pink	Limit Switch - Valve Open

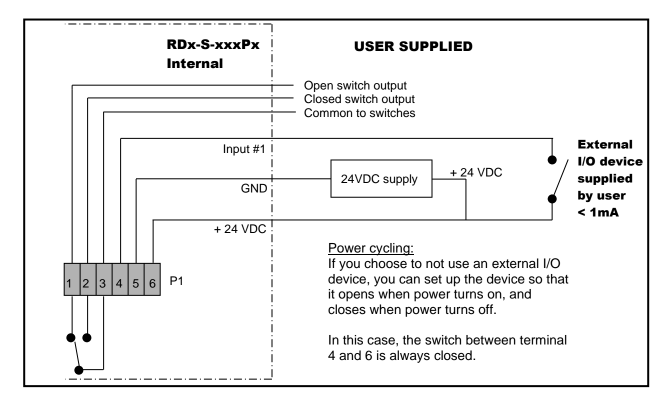
Power Supply and Current Draw

The RDx-S-xxxPx may be connected to voltages ranging within 12-24 VDC.

The current draw will range from minimum 100 mA to maximum 3 A while the actuator is active. When not moving, the actuator draws approx. 50 mA.

Control Signal

Locate the correct connection terminals/wires as shown on the previous page, then connect your input signal on terminal 4 (blue wire for non-explosion proof models), as shown below.



OPERATION

Functionality

Input #1 (Terminal 4)	Action taken
Low (gnd.)	Moves to or remains in closed position
High (+24 VDC)	Moves to or remains in open position

Spring Return

The spring-return add-on closes the attached valve whenever power is turned off or lost for any reason.

Feedback via Limit Switches

Actuator Position	Action taken					
Open	Terminal 1 is connected to Terminal 3					
Closed	Terminal 2 is connected to Terminal 3					
In between	Nothing is connected to Terminal 3					

Limit switches are triggered mechanically when the actuator is fully closed or fully open.







IMPORTANT: The limit switches are rated for 3 A @ 125 VAC and @ 12 VDC. Exceeding this will lead to damage, preventing the actuator from working properly.

Torque and Speed

Model	Torque [in-lbs]	Speed Range [time to open]	Speed Range [time to close]		
RDM (internal valves)	140	4	2 (2 sec power loss)		
RDM (ball valves)	40	4	2 (time upon power loss depends on valve)		

Note: Opening and closing times are for the actuator. The valve may be fully open or closed before the actuator reaches these limits.

Safety features

Fusible Link

This part is used only in combination with internal valves. It is UL approved and will fail mechanically at 100 °C (212 °F).

Upon failure, the valve becomes de-coupled from the actuator, allowing the valve to be shut by its own spring.





Thermal Cutoff

This part is used with all valves. It is UL approved and found on the PCB board within the actuator enclosure, as shown below. When a temperature of 128 °C (262 °F) is reached, it severs the electrical connection, making the actuator close itself via spring-return.





EXPLOSION PROOF CERTIFICATIONS

Actuator model number: RDx-S-BxxPx

IECEX

Standards & Editions:

IEC 60079-0:2017, 7th Edition IEC 60079-1:2014, 7th Edition

*Serial number will be engraved on the lid.

CSA

Standards:

Class I, Div 1, Groups B, C, D (T6) Class II, Groups E, F, G (T6)

CAN/CSA Std. C22.2 No. 0-M91 (R2001) CSA Std C22.2 No. 25-1966 Locations CSA Std C22.2 No. 30-M1986 Locations UL 1203-2006

HANBAY INC.

This enclosure is approved for: Ce boîtier est approuvé pour: Class I, Div 1, Group B, C, D Class II, Group E, F, G

CAUTION: TO PREVENT IGNITION OF HAZARDOUS ATMOSPHERES, DO NOT REMOVE COVER WHILE CIRCUITS ARE ALIVE. KEEP ASSEMBLY TIGHTLY CLOSED WHEN IN OPERATION

NOTE: A CONDUIT SEAL SHALL BE INSTALLED WITHIN 50MM (2") OF THE ENCLOSURE.

ATTENTION: POUR ÉVITER L'ALLUMAGE DES ATMOSPHERES DANGEREUSES, MAINTENIR CE MONTAGE ÉTROITEMENT FERMÉ PENDENT QU'IL EST EN OPÉRATION. NOTE: UN SCELLEMENT DOIT ÊTRE INSTALLÉ À MOINS DE 50MM (2") DU BOÎTIER

WARNING - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT SEE INSTALLATION INSTRUCTIONS

AVERTISSEMENT - NE PAS OUVRIR LORSQU'UNE ATMOSPHÈRE EXPLOSIVE EST PRÉSENTE

VOIR LES INSTRUCTIONS D'INSTALLATION

SN:____ Model #: Rxx-B

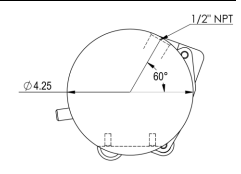


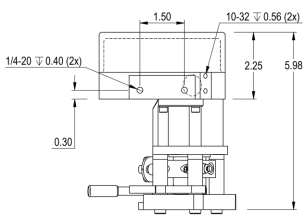
24 Vdc, 75W Max. IECEx QPS 19.0024X Ex db IIB+H2 T3 Gb CSA Cert.

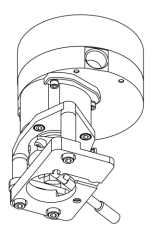
Lid engraving with CSA & IECEX certifications.

ACTUATOR DIMENSIONS

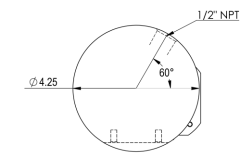
RDM-S-xxxPx models (internal valves)

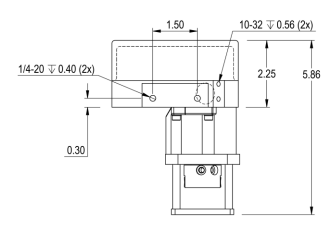


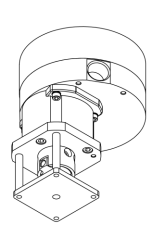




RDM-S-xxxPx models (ball valves)









PART NUMBER BREAKDOWN

Full l	Hanba	ay Pa	rt Nu	mber	: [R D		- S	<u> </u>			Px -	□-				
₩	se trade	aniruous Siniruous	of Discre	S	ecial Op	ions for	dostre	DiOns	ernal M	aragene .	, r.t.	out ing kit	Value	2 art Hur	i, ibet		
R			-		-					-		- V	alve M	lanufa	acture	rs Part	# / CU #
R	R-Se		nuous								0 1 2	No Valv Mountin does no Mountin sends v	ng Kit, ot send ng Kit,	Custo d valve Custo	omer s e to H omer s	Supplie: lanbay	s Valve,
	D	Discr									3	Mountir			-	ovides \	/alve
			Low T Medit High	Forque um To Torqu		l. Gea	_		AB AI AF DC DT	Analo Analo Conti	og Sig og Sig nuou	nal Boar nal Boar nal Boar TTL Ing Board wi	d Isola d Isola d Isola out Boa	ated Ir ated w ard	nput vith Fe	edback	
										Modb	us C	ontrol wit	th Fee	dback	(
									Exter	ption nal He nal Fa	ater ın	oard, Lin					t Off
	 Cable Gland (Specify Cable Custom Dual Guage Cable TURCK 5 Position Connect TURCK 6 Position Connect TURCK 5 Position Connect 				cable, 10 nnector on nnector on nnector on nnector on nnector of the nnector of t	ft. w. 20' w. 20' Only	Cable Cable	e and I e and I	Plug Plug	aggig!)							
0 Standard B Explosion M Manual 0					TURCK 8 Position Connector w. 20' Cable and Plug (Special) lard Silver Alloy Enclosure sion-Proof Rated Enclosure al Override ess Steel Enclosure ersible				peciai)								
O No Special Options HT High Temperature Kit B Battery Backup G G-Stage Gate Valve (R L1 Linear 16 TPI (not for u L2 Linear 8 TPI M Manual Override (Whe AC 110VAC Power Supply S Spring Return RS Reverse Spring Return TS Top Stop BS Bottom Stop						se wit	th RC	M)	Option is	s not u	sable	·)					

LABEL BREAKDOWN

Firmware Version AF-1.05

AB-1.05 AS-1.05 MM = Multiturn

MML = Multiturn Low Torque MMUL = Multiturn Extra Low Torque

QM = Quarter turn

QM97 = Quarter turn 97°

DT-2.01

DC-2.01

DT-4.06 (Obsolete since 2019)

M-Dx V2.31

Actuator Part Number

Actuator Supply Voltage

12-24 VDC @ 3.0 A or

110-240 VAC @ 1.5 A

Refer to part number breakdown for available options.

ANBAY RCM-BOOAB 12-24 VDC 3.0 A

Ax-8.09 CAB-1.05 MM

Risque d'accident si opere a couvercle ouvert

www.hanbayinc.com consultez le manuel d'opération our installation Risk of injury if operated with open cover QC, H9R 5N2 refer to operators manual for setting and safe handling

Warning: Please refer to the label on the cover for X-proof ratings and installation directions. Attention: Pour classement et installation dans des zones explosives, s.v.p. se référer à l'étiquette sur le couvercle

S/N: 21061403-01

Ex-proof Certification

Info on ex-proof ratings and installation instructions.

Circuit Board Version

Ax-8.09

Dx-10.31

Dx-4.10 (Obsolete since 2019)

Px-10.3

Actuator Serial Number

This serial number is unique for each individual unit and is directly tied to your order/invoice number.