

www.avtronencoders.com

Nidec Industrial Solutions

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SOLID SHAFT B10 FLANGE OR

XR4F SMARTSafe™

FOOT MOUNT FOR HAZARDOUS APPLICATIONS

ENCODER INSTRUCTIONS

DESCRIPTION

The Avtron Model XR4F, SMARTSafe™ is a **heavy duty** incremental encoder for hazardous atmosphere applications (also known as tachometer or rotary pulse generator). Its output is directly proportional to shaft position (pulse count) or speed (pulse rate). The XR4F operates down to zero speed and can be used for both control and instrumentation applications.

CAUTION

The XR4F is designed for use in hazardous applications which require protection from gas or dust ignition for safe operation. Proper selection, wiring and installation procedures are essential to ensuring safe conditions.

The XR4F is designed for mounting on European B10 style flanges (85mm flange, 100mm bolt circle), or on a foot mount bracket for coupling. The XR4F is not recommended for pulley or chain drive applications.

The XR4F utilizes magnetoresistive sensors. This proven technology is ideal for rugged environments since it is immune to many contaminants that cause optical encoders to fail. All of the XR4F electronics are potted. providing full protection against liquids.

The outputs are protected against short circuits and wiring errors. Each XR4F has a two-phase output (A, B) 90° out of phase, with complements (A, B), (A Quad B Output). A marker pulse with complement (Z, \overline{Z}) is also present.

The XR4F has a diagnostic package that includes Adaptive Electronics and a Fault-Check output and red/green LED for local indication. With this package, the XR4F can maintain itself, and provide an alarm if there is a problem before the problem causes unscheduled downtime.

ADAPTIVE ELECTRONICS

A perfect duty cycle consists of a waveform whose "high" and "low" conditions are of the same duration (50%/50%). It is possible over time for the duty cycle and edge separation to change due to component drift, temperature changes, or mechanical wear. The Adaptive Electronics extend the life of the XR4F by constantly monitoring and correcting duty cycle and edge separation over time.

INSTALLATION

Installation should be performed only by qualified personnel. Safety precautions must be taken to ensure machinery cannot rotate and all sources of power are removed during installation.

Refer to the following attached installation drawings for installation information appropriate for specific hazardous locations:

D53008: ATEX / IECEx Zone 1, 21 D52353: ATEX / IECEx Zone 2, 22

D52354: US and Canada Class I Division 1 Encoder

D52355: US and Canada Class I Division 2

NOTE:

The equipment is intended for a fixed installation and should be mounted so as to avoid electrostatic charging. The XR4F is not considered as a safety device and is not suitable for connection into a safety system.

The XR4F construction materials contain no more than 7.5% in total by mass of magnesium, titanium and zirconium. These materials are not considered as able to trigger an explosion in normal operating modes in accordance with the requirements for category 2 or 3 equipment. These materials are not known to react with any explosive atmospheres to which the XR4F may be subject. It is however the responsibility of the end user to ensure that the XR4F is selected correctly for the potentially explosive atmosphere in which the equipment is to be put into service.

The XR4F installation is similar to AV45.

Refer to the back page of these instructions for outline and mounting dimensions.

Equipment needed for installation

Supplied:

- XR4F Encoder
- (6) M6 x 16 Hex Head Screws

Optional:

- Foot Mount Kit
- Thread Locker (blue)

Not Supplied:

- Open ended wrench 10mm
- M4 hex wrench
- Dial Indicator Gauge
- Caliper Gauge
- Model XRB3 Isolator for Division 1, Zone 0, 1, 20 and 21 applications (Sold Separately)

The encoder must be driven by a positive drive rather than a friction drive. The following means of coupling are acceptable when properly installed: Direct Coupling.

With a direct drive, use a flexible disc coupling and align the shafts as accurately as possible. For motors with a pre-aligned flange, it is also acceptable to use a "spider" or "jaw" coupling type. If a rubber slinger disc is used, position it on the shaft so it will rotate freely.

Do not force or drive the coupling onto the shaft, or damage to the bearings may result. The coupling should slide easily on the shaft. Remove nicks and burrs if necessary. Consider driving shaft endplay & axial movement when positioning coupling.

For more details on alignment specifications, measurement techniques, and special considerations in specifying and installing drive components. refer to separate installation instructions in the Avtron pulse generator handbook.

B10 FACE MOUNTING INSTRUCTIONS

- Apply anti-seize compound [copper], included, to inner circumference of coupling (both motor and encoder side). Loosen set screws in coupling and apply thread locker to set
- screws.
- Place coupling on motor shaft, inserting to depth per 3) manufacturer's instructions.
- Attach coupling to motor shaft using set screws per 4) manufacturer's instructions.
- Bolt mounting flange (flowerpot) to motor C-Face, using thread locker with fasteners, included.
- Slide encoder shaft into other side of coupling, **DO NOT FORCE.** Ensure keyway aligns with coupling set screw location.
- Ensure C-Face on mounting flange matches and aligns with encoder C-Face precisely.
- Apply thread locker to hex cap screws.
- Align bolt holes of encoder and flange, thread in hex cap screws, using lock washers.
- Tighten set screws on encoder side of coupling.

FOOT MOUNTING INSTRUCTIONS

Equipment needed for installation

Supplied:

- 1. Foot Bracket
- (6) M6 button head cap screws

Not Supplied:

M4 Hex Wrench Dial Indicator

The B10 flange / face is the preferred mounting method for the XR4F. In certain cases, however, it may be necessary to foot-mount this unit. The optional foot mounting bracket kits, Option 1, 2, or 3, will be required for standard installations or replacement of foot mounted Toshiba TS2113N. Hubner HOG & OG. and FG4 units.

Read all of the following instructions and the Avtron pulse generator handbook prior to beginning any work.

The XR4F performance and life will be directly affected by the installation. Following this sequence of steps is recommended.

- Clean and inspect motor/driver shaft. Do not use force to assemble coupling onto motor/driver shaft. The foot mounting bracket must be secured to a flat, rigid, vibration free steel or aluminum base which can be machined to accept the mounting hardware.
- Temporarily mount the XR4F to the foot bracket, install the coupling to the XR4F and driver, and verify that the location is suitable for installation.
- If the XR4F encoder, bracket and coupling are suited to the area, check motor/encoder shaft alignment with a straight edge from multiple positions around the shaft circumference to verify that it meets specifications.

- While maintaining alignment, precisely mark the position of the foot bracket on its mounting base.
- Remove the XR4F. Transfer punch or layout the mounting hole pattern as indicated on outline drawing.
- Machine through holes or tap holes in center of base slots to give some degree of freedom in final alignment.
- Reinstall the XR4F with the flexible coupling loosely in place, and tighten down all mounting hardware. Check motor/encoder shaft alignment with a straight edge from multiple positions around the shaft circumference to verify that it meets specifications.
- Ensure any flat or keyway on the motor and encoder shaft are aligned with the set screw holes of the flexible coupling. Apply thread locker to coupling set screws and tighten per manufacturer's recommendations.
- Recheck alignment and tighten all hardware after first several hours of operation.

WIRING

Refer to the attached installation drawings referenced above for wiring diagrams. Use the drawing appropriate for the encoder's installation location. Information on specific connector pin-outs and phasing can be found on labels on the encoders and in the tables included in these instructions.

The XR4F can be wired for single phase or two phase, either with or without complements, with or without markers. For bidirectional operation, Phase A channel typically leads phase B channel for clockwise shaft rotation as viewed from the anti-drive or accessory end of the motor (XR4F mounting end). See pinout and phasing tables for exceptions

Wiring option "G" provides a pinout compatible with NorthstarTM encoders, with a cable shield connection on pin 10. Note that this option does not ground the shield.

CORRECTIVE ACTION FOR PHASE REVERSAL

- Remove Power.
- Exchange wires on cable, either at encoder cable end. or at speed controller end (but not both).
 - Single Ended 2 Phase Wiring (see wiring diagram) Exchange A with B
 - **Differential 2 Phase Wiring** (see wiring diagram) Exchange either A with A- in the phase A pair OR B with B— in the phase B pair but NOT both.
- Apply Power.
- Verify encoder feedback is correct, using hand rotation of shaft, or jog mode of the speed controller.

Interconnection cables specified in the wire selection chart are based on typical applications. Cable must be selected and installed in accordance with regional standards. Typical interconnection cable is 4 twisted pair + overall shield. Recommended cable is Avtron B37178. Alternates are Belden P/N 1064A or Rockbestos 04P-18 I/S-0S. Actual cables should be picked based on specific application requirements such as abrasion, temperature, tensile strength, solvents, etc. General electrical requirements are: stranded copper, 20 through 16 AWG, twisted wire pairs, braid or foil individual shields or over-all shield with drain wire, .03uF of maximum total mutual or direct capacitance and outer sheath insulator. 20 AWG wire should not be used for DC power to the encoder for runs greater than 200 feet and 22AWG should not be used for runs greater than 100 ft. This is to minimize voltage drop between the encoder and the XRB3 isolator. The smaller conductors are acceptable for the signal lines.

FAULT-CHECK

After power-up and the rotor position is checked by the sensor, the Fault-Check LED will turn green.

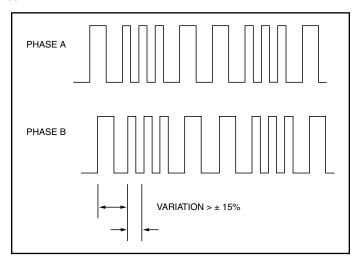
If the adaptive electronics reach their adjustment limit for any reason, the Fault-Check alarm and LED will notify the drive and operator of an impending failure. The LED will turn red if the Adaptive Electronics reach their adjustment limit. This output occurs before an actual failure, allowing steps to be taken to replace the unit before it causes unscheduled downtime. Fault-Check annunciation is available as an "alarm" output through the connector (zone 2 and Division 2 configurations only) and as an integral LED.

TROUBLESHOOTING

If the drive indicates a loss of encoder/tach fault and the XR4F fault-check LED is not illuminated, check the encoder power supply. If power is present, check polarity; one indicator of reversed power supply is that all outputs will be high at the same time. If the drive indicates encoder fault, but the LED shows GREEN, then check the wiring between the drive and the encoder. If the wiring appears correct and in good shape, test the wiring by replacing the XR4F. If the new unit shows GREEN, and the drive still shows encoder loss/tach fault, then the wiring is faulty and should be repaired or replaced.

If the alarm output and/or LED indicate a fault (RED) on a properly mounted XR4F and the rotor is properly located, replace the XR4F.

An oscilloscope can also be used to verify proper output of the XR4F encoder at the encoder connector itself and at the drive/controller cabinet. If the outputs show large variations in the signals at steady speed (jitter or "accordion effect", see figure 5), replace any magnetized material nearby with non-magnetic material (aluminum, stainless) (shafts, etc). If variations persist, consider replacing with super-shielded models, option -004.



VD/E I	PART NUMBERS	AND AVAI	I ARI E OI	OTIONS				
	-ART NOWIBERS							
Model	Shaft Size	Left Output PPR	Right Output PPR	Line Driver	Connector Options	Foot Mount Bracket	Channels	Modifications
XR4F	N- 10mm H- 11mm, standard T- 18mm	AF- 60 AG- 100 AH- 120 AA- 128 AL- 240 AN- 256 AP- 300 AE- 360 AB- 480 AQ- 500 AV- 900 AV- 1024 AZ- 1200 CX- 1500 A3- 2000 A4- 2048 A5- 2500 AD- 4096 A8- 4800 A9- 5000 AO- Special	XX- None AF- 60 AG- 100 AH- 120 AA- 128 AL- 240 AN- 256 AP- 300 AE- 360 AB- 480 AQ- 500 AY- 900 AJ- 960 AY- 1024 AZ- 1200 CX- 1500 A3- 2000 A4- 2048 A5- 2500 AD- 4096 AB- 4800 AD- 4096 AB- 4800 AD- Special Note Dual Output NA with Foot Mount Bracket	See Line Driver Connector Option Chart	See Line Driver Connector Option Chart	X- None (for B10 flange mount) 1- Toshiba TS2113N bolt pattern (recommend "T" 18mm shaft) (B35529 bracket) 2- POGxx, OGxx Hubner (Baumer) bolt pattern (B35555 bracket) 3- FG4 Johannes Hubner bolt pattern (B35338 bracket)	A- A,Ā, B,Ā Z,Ā E- A,B,Z (Single ended)	000- none 001- Ceramic Bearings 018- Add Isolator 4xx- Special PPR (see chart) 9xx- Special cable length xx=length x 0.3m (use w/ Connector Option "W")

SPECIAL P	PR OPTION CO	DES
OPTION CODE	LEFT PPR	RIGHT PPR
401	1270	None
402	150	None
403	50	None
404	512	16
405	16	None
406	6000	None

				Line Dri	ver Options		
		Description	ATEX / IECEx Zone1 & 21	ATEX / IECEx Zone 2 & 22	Class I Div. 1 & Zone 0	Class I Div. 2 Listed	Class I Div. 2 Recognized
		Voltage In / Out	5-7 / 5	5-24 / 5-24	5-7 / 5	5-24 / 5-24	5-24 / 5-24
		Line Driver Code	Н	7	F	G	R
	Code	Required Isolator	XRB3	None	XRB3	None	None
	A	10 Pin MS W/O Plug Std Phasing	✓	✓	✓		✓
	В	10 Pin MS W/O Plug Reverse Phasing	✓	✓	✓		✓
	С	10 Pin MS W/Plug Std Phasing	✓	✓	✓		✓
	D	10 Pin MS W/Plug Reverse Phasing	✓	✓	✓		✓
	4	10 Pin MS W/Plug Large Encoder Pinout	✓	✓	✓		✓
	E	6 Pin MS W/Plug Std Phasing	✓	✓	✓		
SL	F	6 Pin MS W/Plug Reverse Phasing	✓	✓	✓		
tior	J	7 Pin MS W/Plug Std Phasing	✓	✓	✓		✓
Ор	K	7 Pin MS W/Plug Reverse Phasing	✓	✓	✓		✓
tor	Т	8 Pin M12 Global Pinout	✓	✓	✓		
ec	U	8 Pin M12 USA Pinout	✓	✓	✓		
Connector Options	2	12 Pin M23, Leine & Linde Pinout	✓	√	✓		
SS C	3	12 Pin M23, Hubner Pinout	✓	✓	✓		
eries	Р	Small Industrial Style Std Phasing & Plug	✓	✓	✓		
45 S	G	Small Industrial Style Northstar Pinout	✓	✓	✓		
4	R	10 Pin mini Twist Lock with Plug	✓	✓	✓		
	W	Flexible Cable with Sealing Gland	✓	✓	✓		
	Н	Conduit Box, Terminal Block & 1/2" NPT	✓	✓	✓	✓	
	L	Conduit Box, Terminal Block, 1/2" NPT+Cord	√	✓	✓		
	М	Conduit Box, Terminal Block & 3/4" NPT	✓	✓	✓	✓	
	N	Conduit Box, Terminal Block & 1" NPT	✓	✓	✓	✓	
	8	Conduit Box, Terminal Block and 25mm	✓	✓	✓	✓	

SPECIFICATIONS

ELECTRICAL

A. Operating Power (Vin)

1. Volts See Line Driver Chart

2. Current Each output, 100mA Nom. 355mA Max.

B. Output Format

1. 2O/ & Comp......A,A, B,B (differential line driver)

2. Marker: 1/Rev Z, Z

C. Signal Type Incremental, Square Wave, 50 +/-10% Duty Cycle.

D. Direction Sensing O/ A leads O/ B for CW rotation as viewed from the back of the tach looking at the non-drive end of the motor.

G. PPR8-5000 H. Line Driver Specs: See table

I. Connectors:..... See connector options on page 1

MECHANICAL

C. Speed:.....5000 RPM Max (also see overspeed)

D. Weight: 10-12 lbs [4.5-5.5kg]

F. Shock 100 Gs, any orientation

G. Shaft Load:..... Axial: 50lbs

ENVIRONMENTAL

Solid cast aluminum stator and rotor less than 6% magnesium by mass.

Fully potted electronics, protected against oil and water spray.

Operating Temperature:.....-40°C to +80°C.

				Line Driver	Specifications	_	Isolator Specifications	
		Code	Н	7	F	G	XRB3	
ĺ	Description	Symbol	ATEX / IECEx Zone 1 & 21(ia)	ATEX / IECEx Zone 2 & 22	Class I Div. 1 & Zone 0	Class I Div. 2 Listed	ATEX/IECEX Zone 1&21(ia) + Class I Div 1&Zone 0	Units
	Line Driver		7272	7272	7272	7272	IXDF604	
Input \	/oltage (Nominal)	V _{IN} / V _S	5-7	5-24	5-7	5-24	12-24	V_{DC}
Input V	oltage (Max Safe)	U _M	N/A	N/A	N/A	N/A	30	V
Input (Current (no load)	I _{IN} / I _S	80	80	80	80	150	mA
Input	Current (Typical)	I _{IN} / I _S	100	200	100	200	450	mA
Input	Current (Max.)	I _{IN} / I _S	140	300	140	300	900	mA
Output	Voltage (nominal)	V _H	N/A	N/A	N/A	N/A	6.8	V_{DC}
Output Voltabe Max(No Load) V		V _H	N/A	N/A	N/A	N/A	5	V_{DC}
		V _H	N/A	N/A	N/A	N/A	7.14	V_{DC}
		I _H	N/A	N/A	N/A	N/A	115	mA
Outpu	Output Current (@5V)		N/A	N/A	N/A	N/A	140	mA
Output C	urrent (short circuit)	I _H	N/A	N/A	N/A	N/A	420	mA
Voltage O	utput High (Nominal)	V _{OH}	5	V _{IN} -1	5	V _{IN} -1	V _S -1	V_{DC}
Voltage O	utput Low (Nominal)	V _{OL}	.5	.5	.5	.5	.4	V_{DC}
Signal Cu	ırrent (Continuous)	I _{OH} / I _{OL}	100	100	100	100	2580	mA
Signa	l Current (Peak)	I _{OH} / I _{OL}	1500	1500	1500	1500	3000	mA
Outp	ut Resistance Ω	R _{OH} / R _{OL}	15	15	15	15	7	Ω
(Cable Drive		500	5-15Vin=500 24Vin = 250	500	5-15Vin=500 24Vin = 250	1000	ft.
	Reverse Voltage		Yes	Yes	Yes	Yes	Yes	
Protection	Short Circuit		Best	Good	Best	Good	Best	
	Transient		Good	Good	Good	Good	Best	
	+Vout		no	Yes	no	Yes	no	
	Alarm		no	Yes	no	Yes	no	
Δlarm	LED		Yes	Yes	Yes	Yes	Yes	

Pinouts and Phasing

10

See the following Installation Drawings for Wiring Information

D52353: ATEX / IECEx Zone 2 & 22 D53008: ATEX / IECEx Zone 1 & 21

D52355: Division 2 D52354: Division 1

NOTE: Remote alarm is not functional for Division 1, Zone 0 or Zone 1

Alm $\stackrel{\smile}{\sim}$ $\frac{9}{2}$ $\frac{9}{2}$ 일 $\frac{9}{2}$ 9 0 GRA ∞ B-Ą ェ I G ェ 핃 +Vin Œ Δ В Alm+ BRN $\frac{9}{2}$ 일 $\frac{9}{2}$ $\stackrel{\smile}{\geq}$ $\frac{9}{2}$ ORG ⁺Z BLU ф В В Θ GRN + V Δ Gnd BLK 8 Color Signal Pin# Pin# Pin# Pin # Pin# Pin# Phasing \lesssim C≪ ≥ ⋛ ≳ ⋛ ⋛ Channel Code ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Option Code A, C В, D ~ ۵ G ≥ 4 Phasing is defined as the direction of rotation for which phase A leads B as viewed from the back of the Encoder 10 Pin, Mini Industrial, Northstar Pinout 10 Pin, Mini Industrial, Avtron Pinout 10 Pin MS (Standard Phasing) 10 Pin MS (Reverse Phasing) 10 Pin MS (M3/M4 Pinout) 10 Pin MS Mini Twist Lock 10 Wire Cable

	Option		20.00	1-22:5	0											
	Code	A1	Flidsilig	ડાષ્ટ્રાવા	Gnd	1+	2+	÷0	NC	¥.	1-	2-	-0	NC	NC	NC
	Option		Dhacing	Capia	۸٥											
Phasing is defined as the direction of	Ċode	A2	r 11a3111g	ગષ્ટાવા	Gnd	K1+ K2+	K2+	K0+	NC	+Ub	K1-	K2-	KO-	NC	NC	NC
rotation for which phase A leads B as	Option	Channel	Dhacing	Capin	۸٥				*					*		
viewed from the back of the Encoder	Ċode	Code	7 1 a 3 1 g	ગષ્ટાવા	Gnd	A+	B+	Z+ /	Alm+	+Vin	A-	B-	Z	Alm	NC	NC
12 Pin M23, Leine Linde Pinout	2	A1	CW	Pin#	10	8	2	3	NC	12	1	9	4	NC	2	7
12 Pin M23, Hubner Pinout	2	A2	CCW	Pin#	10	2	8	2	NC	12	9	1	4	NC	2	7
12 Pin M23, Leine Linde Pinout, Inverted	3	A2	CW	Pin#	10	8	2	3	NC	12	1	9	4	NC	2	7
Conduit Box W/10 Pin Terminal Strip	H, L, M, N, 8	٧	CW	Pin#	1	2	3	4	2	9	7	8	6	10		
Conduit Box W/10 Pin Terminal Strip	H, L, M, N, 8	A1	CW	Pin#	1	2	3	4	2	9	7	8	6	10		
Conduit Box W/10 Pin Terminal Strip	H,L,M,N,8	A2	MOO	Pin #	-	7	3	4	2	9	2	8	6	10		

* Remote alarm function not available with line driver options "H", "7" or "F" (Zone 0, Zone 1 or Class I Div I)

Pinouts and Phasing

Phasing is defined as the direction of rotation												
for which phase A leads B as viewed from the	Option	Channel	Paincho	Lanio	۸0							
back of the Encoder	Code	Code	FIIdallig	ગષ્ટાવા	Gnd	A+	B+	Z +	+Vin	A-	В-	Z -
6 Pin MS, Standard Phasing	Е	В	CW	# uid	А	Е	D	NC	В	Э	ч	NC
6 Pin MS, Standard Phasing	Е	D	MO	# uid	А	Е	NC	NC	В	NC	NC	NC
6 Pin MS, Standard Phasing	Е	E	MO	# uid	А	Е	D	С	В	NC	NC	NC
6 Pin MS, Standard Phasing	Е	Н	MO	# uid	А	Е	D	NC	В	NC	NC	NC
6 Pin MS, Reverse Phasing	F	В	CCW	# Uiu	Α	Е	D	NC	В	С	Ь	NC
6 Pin MS, Reverse Phasing	Н	D	MOO	# uid	А	Е	NC	NC	В	NC	NC	NC
6 Pin MS, Reverse Phasing	ш	Ε	MOO	# uid	А	Е	D	С	В	NC	NC	NC
6 Pin MS, Reverse Phasing	ш	н	MOO	# uid	А	Е	D	NC	В	NC	NC	NC
7 Pin MS, Standard Phasing	ſ	В	MO	# uid	F	Α	В	NC	D	С	В	NC
7 Pin MS, Standard Phasing	ſ	D	MO	# uid	Ь	Α	NC	NC	D	NC	NC	NC
7 Pin MS, Standard Phasing	ſ	E	MO	# uid	F	Α	В	C	D	NC	NC	NC
7 Pin MS, Standard Phasing	ſ	F	MO	# uid	F	Α	В	NC	D	NC	NC	NC
7 Pin MS, Reverse Phasing	К	В	CCW	# uid	F	Α	В	NC	D	С	В	NC
7 Pin MS, Reverse Phasing	К	D	CCW	# uid	F	Α	NC	NC	D	NC	NC	NC
7 Pin MS, Reverse Phasing	К	E	MOO	# uid	F	Α	В	C	D	NC	NC	NC
7 Pin MS, Reverse Phasing	¥	ш	MOO	# Uid	Ь	Α	В	NC	D	NC	NC	NC
8 Pin M12 Global Pinout	Т	А	CW	# Uid	1	3	2	7	2	4	9	8
8 PIN M12 USA Pinout	Π	Α	MO	# uid	2	1	4	9	2	3	2	8

XR45

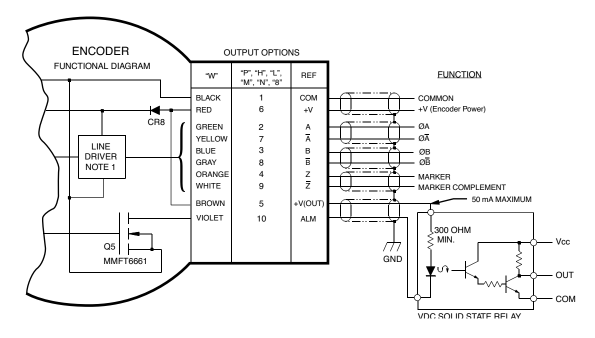
Remote Alarm

Applies to Model XR4F Zone 2 and Division 2 Encoders with connector styles "P", "W", "H", L", "M", "N" "8". Remote Alarm not available for Zone 1 or Division 1.

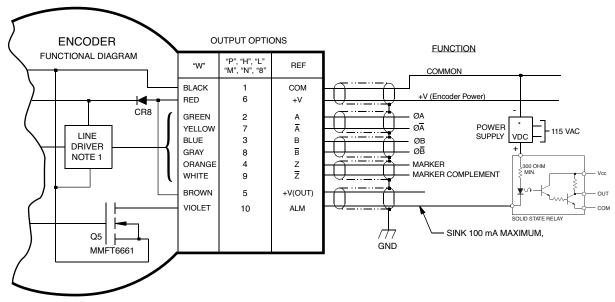
ALARM OUTPUT CONNECTION

Avtron XR45 encoders provide an alarm signal if maintenance is required under specific circumstances. Following are application examples provided to help install the alarm output.

Example 1. Alarm output using +V(OUT). +V(OUT) is equal to +V, the encoder power supply.



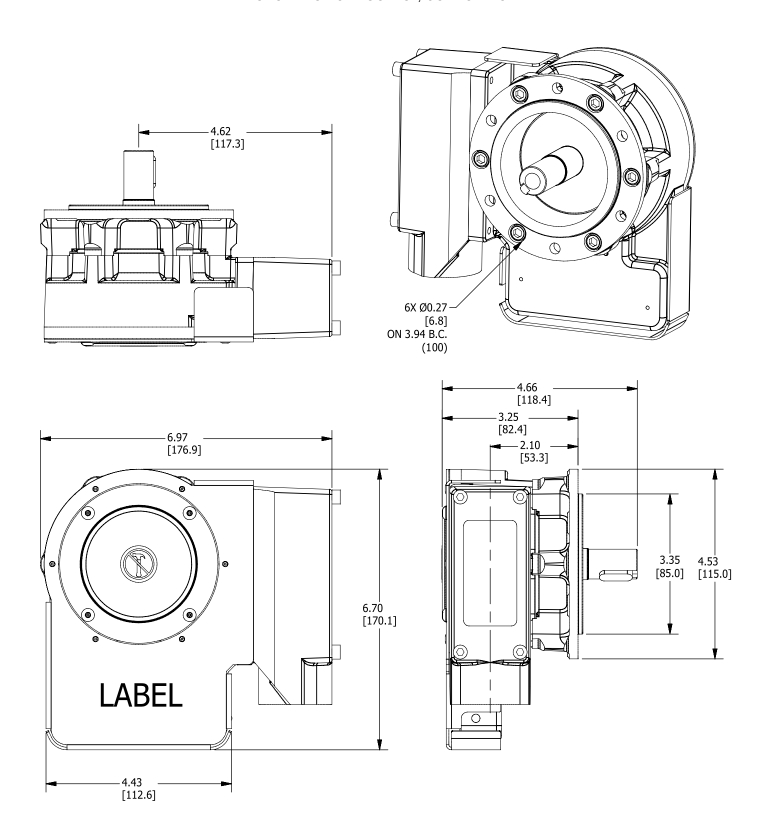
Example 2. Alarm output using Separate *VDC Power Supply



*See specifications for Power supply limits

B10 FLANGE MOUNT STYLE

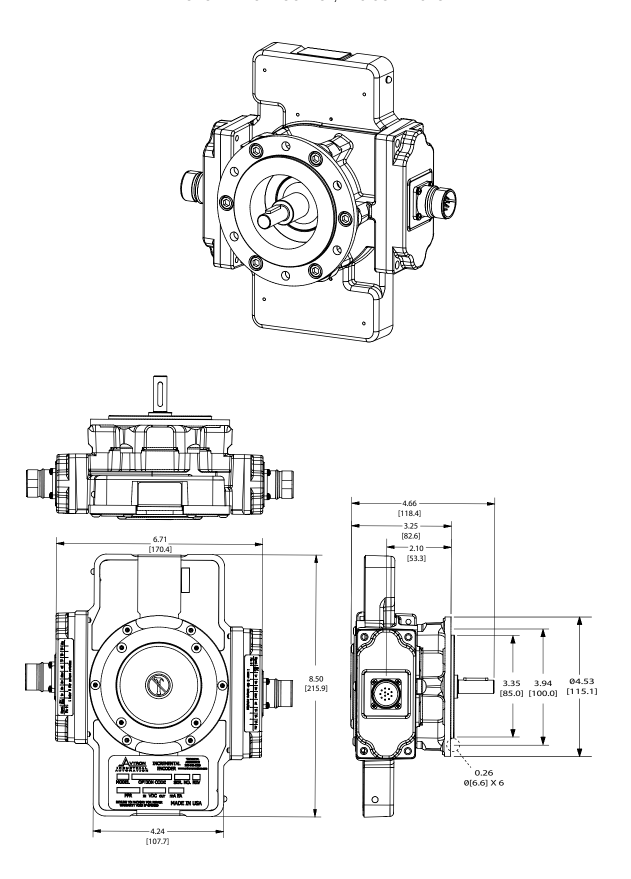
SHOWN: SINGLE OUTPUT, CONDUIT BOX



Features and specifications subject to change without notice. Avtron standard warranty applies. All dimensions are in inches [mm].

B10 FLANGE MOUNT STYLE

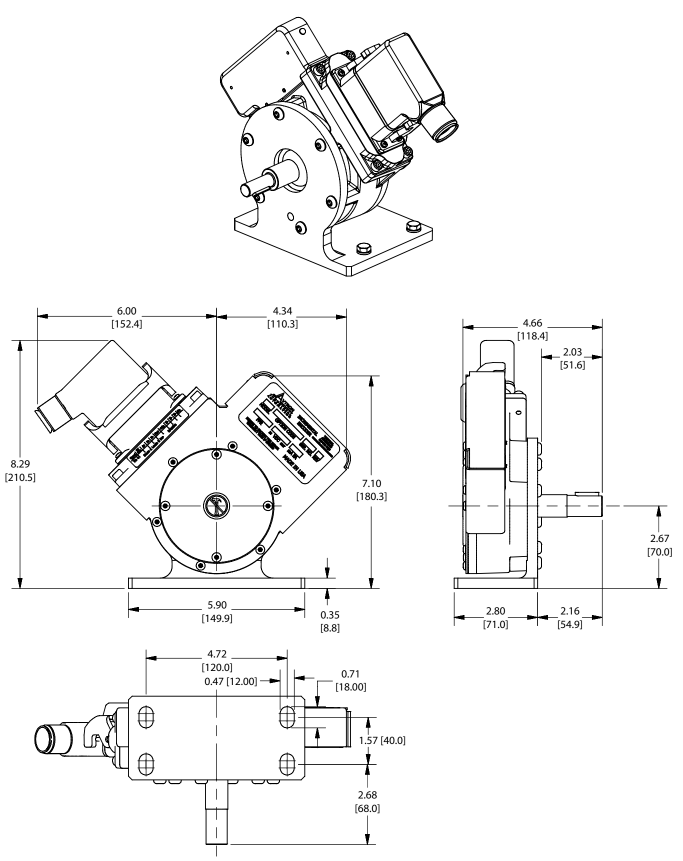
SHOWN: DUAL OUTPUT, M23 CONNECTOR



Features and specifications subject to change without notice. Avtron standard warranty applies. All dimensions are in inches [mm].

TOSHIBA TS2113N FOOT MOUNT STYLE

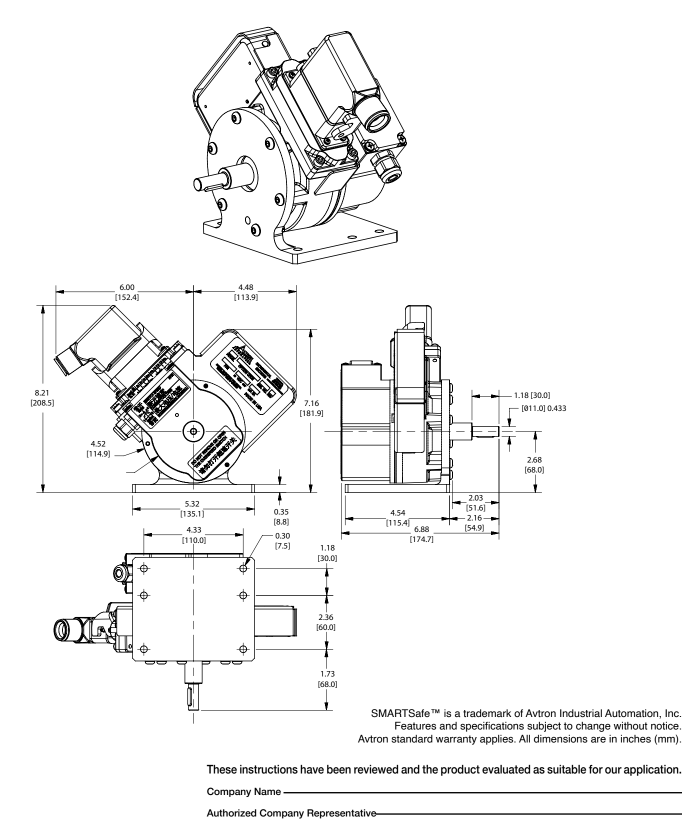
SHOWN: "P" INDUSTRIAL CONNECTOR 18MM SHAFT, SUPER MAGNETIC SHIELDING "004"



Features and specifications subject to change without notice. Avtron standard warranty applies. All dimensions are in inches [mm].

FOOT MOUNT STYLE WITH OVERSPEED

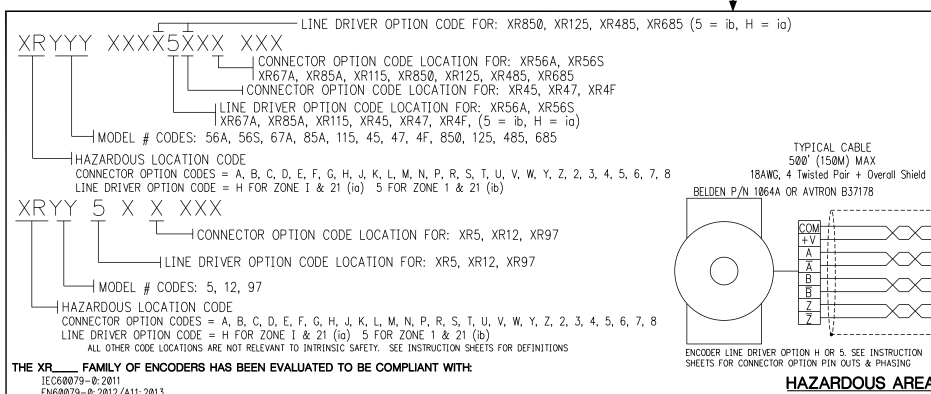
SHOWN: "P" INDUSTRIAL CONNECTOR 11MM SHAFT



Nidec Industrial Solutions | 243 Tuxedo Avenue | Cleveland, Ohio 44131 | encoderhelpdesk@nidec-industrial.com +1 216-642-1230 | www.avtronencoders.com

Date

Title -



EN60079-0: 2012/A11: 2013 IEC60079-11: 2011 EN60079-11: 2012

BSEN61000-6-4:2007 AND BSEN61000-6-2:2005

CERTIFICATES OF CONFORMITY ExVeritos 20ATEX0676X, IECEx EXV 20.0029X

__ FAMILY OF ENCODERS IS CERTIFIED FOR USE IN: THE XR___

GROUP II, CATEGORY 2 (ZONE 1) GAS GROUP IIC WHEN MARKED CE 0539 (Ex) II 2 GD Ex io IIC T4 Gb AND USED WITH AN ISOLATOR XRB3 MARKED CE 0539 (Ex) II (2) GD [Ex ia IIC Gb]

GROUP II, CATEGORY 2 (ZONE ZT) DUST GROUP IIIC WHEN MARKED CE 0539 (Ex) II 2 GD Ex ia IIIC T200°C Db AND USED WITH AN ISOLATOR XRB3 MARKED CE 0539 (Ex) II (2) GD [Ex ia IIIC Db]

GROUP II, CATEGORY 2 (ZONE 1) GAS GROUP IIC WHEN MARKED CE 0539 (Ex) II 2 GD Ex ib IIC T4 Gb AND USED WITH AN ISOLATOR XRB3 MARKED CE 0539 (Ex) II (2) GD [Ex ia IIC Gb]

GROUP II, CATEGORY 2 (ZONE 21) DUST GROUP IIIC WHEN MARKED CE 0539 (Ex) II 2 GD Ex ib IIIC T200°C Db AND USED WITH AN ISOLATOR XRB3 MARKED CE 0539 (Ex) II (2) GD [Ex ia IIIC Db]

MAXIMUM SAFE AREA VOLTAGE = 30V, $-40^{\circ}C < Tamb < +80^{\circ}C$

WARNING: INSTALLATION SHOULD BE PERFORMED ONLY BY QUALIFIED PERSONNEL. SAFETY PRECAUTIONS MUST BE TAKEN TO ENSURE MACHINERY CANNOT ROTATE AND ALL SOURCES OF POWER ARE REMOVED DURING INSTALLATION. EQUIPMENT AVAILABLE AS A SYSTEM ONLY INCLUDING: XR___ ENCODER WITH LINE DRIVER OPTION "H" OR "5" AND AN AVTRON ISOLATOR MODULE AS LISTED ABOVE. THE ISOLATOR IS SUPPLIED AS A SEPARATE MODULE FOR LOCATION IN A SAFE AREA AND MUST BE INSTALLED IN AN ENCLOSURE.

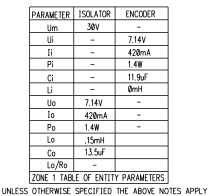
SYSTEM PARAMETERS ARE:

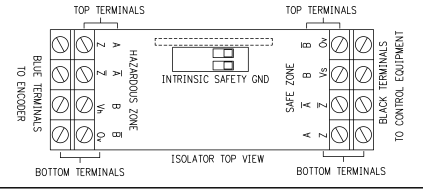
Um (MAXIMUM SAFE AREA VOLTAGE) = 30V Uo (OPEN CIRCUIT VOLTAGE) = 7.14 VDC Io (SHORT CIRCUIT CURRENT) = 420 mA

Co (SYSTEM CAPACITANCE) = 13.5 uF MAX.

Lo (SYSTEM INDUCTANCE) = .15 mH MAX.

THIS DRAWING IDENTIFIES CHARACTERISTICS REQUIRED FOR EQUIPMENT USED IN HAZARDOUS LOCATIONS AND MAY NOT BE CHANGED WITHOUT THIRD PARTY APPROVAL. THIRD PARTIES MUST BE IDENTIFIED FROM EQUIPMENT ID LABELS





CUSTOMER EQUIPMENT PHASE DIFFERENTIAL Ov - VŎLÍS OUT Vн Α Ā В VOLTS OUT GND GND * MAX. SAFE AREA VOLTAGE Um = 30V Vs = 12-24 VDC Is = 850mA MAX 300mA TYP HAZARDOUS AREA INTRINSIC SAFETY GND IN ACCORDANCE WITH SAFE AREA ZONE 1 GROUP IIC IEC/EN60079-14 & IEC/EN60079-25 ZONE 21 GROUP IIIC

REVISIONS

DESCRIPTION

ECN NO. REV

DATE APPROVED

CABLE CHARACTERISTICS AND INSTALLATION IN ACCORDANCE WITH THE LATEST EDITION OF IEC/EN60079-14/IEC/EC60079-25.

THE XR___ ENCODERS ARE NOT CONSIDERED AS SAFETY DEVICES AND ARE NOT SUITABLE FOR CONNECTION INTO A SAFETY SYSTEM

THE XR___ ENCODER CONSTRUCTION MATERIALS CONTAIN NO MORE THAN 7.5% IN TOTAL BY MASS OF MAGNESIUM, TITANIUM AND ZIRCONIUM.

THE CONSTRUCTION MATERIALS ARE NOT CONSIDERED AS ABLE TO TRIGGER AN EXPLOSION IN NORMAL OPERATING MODES. THESE MATERIALS ARE KNOWN TO REACT WITH EXPLOSIVE ATMOSPHERES TO WHICH THE ENCODERS MAY BE SUBJECT. THE CONSTRUCTION MATERIALS DO INCLUDE ALUMINUM. AS SUCH, CARE SHOULD BE TAKEN TO AVOID THE POSSIBILITY OF IGNITION FROM IMPACT OR FRICTION. IT IS THE RESPONSIBILITY OF THE END USER TO ENSURE THAT THE ENCODER IS SELECTED CORRECTLY FOR THE POTENTIALLY EXPLOSIVE ATMOSPHERE IN WHICH THE EQUIPMENT IS TO BE PUT IN SERVICE.

SPECIAL CONDITIONS FOR SAFE USE:

ENCODER:

1. WHEN ENCODER IS MARKED AS "ia Gb" OR "ib Gb" IT MUST ONLY BE USED WITH THE CORRESPONDING ISOLATORS LISTED IN THIS CERTIFICATE. THE ISOLATORS, ENCODERS AND CABLE MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH IEC/EN 60079-14 AND IEC/EN 60079-25.

2. WHEN THE ENCODER IS MARKED AS "ic" THE POWER SUPPLY SITUATED IN THE SAFE AREA MUST BE LIMITED TO THE LEVELS LISTED ON THIS CERTIFICATE AND CABLE MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH IEC/EN 60079-14 AND IEC/EN 60079-25

3. THE EQUIPMENT SHOULD BE MOUNTED SO AS TO AVOID ELECTROSTATIC CHARGING.

ISOLATORS: MUST BE INSTALLED INSIDE OF AN ENCLOSURE WITH AN APPROPRIATE MECHANICAL STRENGTH AND MINIMUM DEGREE OF PROTECTION, IP20 FOR INDOOR LOCATIONS AND IP54 FOR OUTDOOR LOCATIONS OR INDOOR WET LOCATIONS.

MAINTENANCE: CONTACT NIDEC INDUSTRIAL SOLUTIONS, CLEVELAND, OH, USA.

CAUTION: BE SURE TO REMOVE POWER BEFORE WIRING THE ENCODER. GROUND THE CABLE SHIELD AT THE ISOLATOR. THE CABLE SHOULD NOT BE GROUNDED MULTIPLE PLACES. AN INTRINSIC SAFETY GROUND IS REQUIRED AT THE XRB1 OR XRB2 ISOLATOR MODULE. ENCODERS INCLUDE A LOCAL GROUND LUG FOR CUSTOMER CONVENIENCE AND ENCODER FRAME GROUNDING IF REQUIRED TO MEET LOCAL ELECTRIC CODE FOR SITE OPERATOR PROTECTION STANDARDS. THIS IS NOT THE REQUIRED FOR INTRINSIC SAFETY GROUND CONNECTION REQUIRED FOR HAZARD PROTECTION AGAINST IGNITION OF EXPLOSIVE ATMOSPHERES

INTERCONNECTION CABLES SPECIFIED ABOVE ARE BASED ON TYPICAL APPLICATIONS. PHYSICAL PROPERTIES OF CABLE SUCH AS ABRASION, TEMPERATURE, TENSILE STRENGTH, SOLVENTS, ETC., ARE DICTATED BY THE SPECIFIC APPLICATION. GENERAL ELECTRICAL REQUIREMENTS ARE: STRANDED COPPER, 20 THROUGH 16 AWG (INDUSTRIAL EPIC CONNECTOR TYPE OPTIONS CAN USE 14 AWG), TWISTED WIRE PAIRS, BRAID OR FOIL INDIVIDUAL SHIELDS OR OVER ALL SHIELD WITH DRAIN WIRE, 0.03uf OF MAXIMUM TOTAL MUTUAL OR DIRECT CAPACITANCE, OUTER SHEATH INSULATOR, MAXIMUM CABLE LENGTH = 500 FT. 20 AWG WIRE SHOULD NOT BE USED FOR CABLE RUNS GREATER THAN 61 METERS. IF 20 AWG IS USED WITH EPIC TYPE CONNECTORS THEN THE WIRE ENDS SHOULD BE TINNED.

REFER TO THE WIRING DIAGRAMS ON THE ENCODER AND IN THE SPECIFIC MODEL INSTRUCTION SHEETS FOR SPECIFIC CONNECTOR PIN OUTS AND PHASING TABLES FOR EACH CONNECTOR STYLE

OPTION.			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWN ZIVKOVIC	DATE 7/21/20		
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF			TOLERANCES: ANGLES±1° DECIMALS .XX± .03 .XXX± .015 FINISH	CHECKED SIRACKI ENG APVD	7/21/20	ATEX / IECEx, ZONE 1 & 21	IMF
NIDEC INDUSTRIAL SOLUTIONS -			PAINT PER PS PLATE PER	WOLFF APVD PROD	7/21/20	INICTALLATION DOAWING	PSF
TO OTHERS OR USED FOR MANUFACTURING PURPOSES	XXXXXX NEXT ASSY	USED ON	COAT PER PS			1 F DE 7000	REV
WITHOUT THE WRITTEN CONSENT OF NIDEC INDUSTRIAL SOLUTIONS.		CATION	ANODIZED PER OTHER			D 0FMV7 D53008	_

A Nider BRAND XR4F SMARTSafe™ Rev: 06-10-2021 14 CONSENT OF NIDEC AVTRON

MANUFACTURING PURPOSES

IO OTHERS OR USED FOR

AND MAY NOT BE DISCLOSED

NUDEC AVIRON AUTOMATION

PROPRIETARY INFORMATION OF

THIS DOCUMENT CONTAINS

WITHOUT THE WRITTEN

NALESS OTHERWISE SPECIFIED THE ABOVE NOTES APPLY

= 200 FT. 20 AWG WARE SHOULD NOT BE USED FOR CABLE RUNS GREATER THAN 61 METERS. IF 20 AWG IS USED WITH EPIC TYPE CONNECTORS THEN THE WARE ENDS SHOULD BE FOIL INDIVIDUAL SHIELDS OR OVER ALL SHIELD WITH DRAIN WIRE, 0.05 OF DEATH INSULATOR, MAXIMUM CORRE LENGTH GENERAL ELECTRICAL REQUIREMENTS ARE: STRANDED COPPER, 20 THROUGH 16 AWG (INDUSTRIAL EPIC CONNECTOR TYPE OPTIONS CAN USE 14 AWG), TWISTED WIRE PAIRS, BRAID OR CANADIAN ELECTRICAL CODE. PHYSICAL PROPERTIES OF CABLE SUCH AS ABRASION, TEMPERATURE, TENSILE STRENGTH, SOLVENTS, ETC., ARE DICTATED BY THE SPECIFIC APPLICATION. INTERCONNECTION CABLES SPECIFIED ARE BASED ON TYPICAL APPLICATIONS. CABLE MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND

GROUND LUG FOR CUSTOMER CONVENIENCE AND ENCODER FRAME GROUNDING WITH 14 AWG WIRE IF REQUIRED TO MEET LOCAL ELECTRIC CODE FOR SITE OPERATOR PROTECTION STANDARDS. CAUTION: BE SURE TO REMOVE POWER BEFORE WRING THE ENCODER, GROUND THE CABLE SHIELD, THE CABLE SHIELD SHOULD NOT BE GROUNDED MULTIPLE PLACES. ENCODERS INCLUDE A LOCAL

MAINTENANCE: CONTACT NIDEC AVTRON AUTOMATION CORPORATION, 8901 EAST PLEASANT VALLEY ROAD, INDEPENDENCE, OHIO 44131

- 2. THE EQUIPMENT SHOULD BE MOUNTED SO AS TO AVOID ELECTROSTATIC CHARGING. BE SEFECTED AND INSTALLED IN ACCORDANCE WITH IEC/EN 60079-14 AND IEC/EN 60079-25
- WHEN THE ENCODER IS MARKED AS "ic" THE POWER SUPPLY SITUATED IN THE SAFE AREA MUST BE LIMITED TO THE LEVELS LISTED ON THIS CERTIFICATE AND CABLE MUST **ENCODEB**:

SPECIAL CONDITIONS FOR SAFE USE:

J'08+≥dmbT≥J'04-

EXPLOSIVE ATMOSPHERE IN WHICH THE EQUIPMENT IS TO BE PUT IN SERVICE.

POSSIBILITY OF IGNITION FROM IMPACT OR FRICTION, IT IS THE RESPONSIBILITY OF THE END USER TO ENSURE THAT THE ENCODER IS SELECTED CORRECTLY FOR THE POTENTIALLY EXPLOSIVE ATMOSPHERES TO WHICH THE ENCODERS MAY BE SUBJECT. THE CONSTRUCTION MATERIALS DO INCLUDE ALUMINUM. AS SUCH CARE SHOULD BE TAKEN TO AVOID THE THE CONSTRUCTION MATERIALS ARE NOT CONSIDERED AS ABLE TO TRIGGER AN EXPLOSION IN NORMAL OPERATING MODES. THESE MATERIALS ARE KNOWN TO REACT WITH ENCODER CONSTRUCTION MATERIALS CONTAIN NO MORE THAN 7.5% IN TOTAL BY MASS OF MAGNESIUM, TITANIUM AND ZIRCONIUM, THE XR____ ____ax aht - ENCODERS ARE NOT CONSIDERED AS SAFETY DEVICES AND ARE NOT SUITABLE FOR CONNECTION INTO A SAFETY SYSTEM.

CONNECTOR OPTION CODE = λ FO, C, D, E, F, C, H, J, K, L, M, N, P, R, S, T, U, V, W, Y, Z, Z, Z, 4, 5, 6, 7, 8

SOURCES OF POWER ARE REMOVED DURING INSTALLATION. WARNING: INSTALLATION SHOULD BE PERFORMED ONLY BY QUALIFIED PERSONNEL. SAFETY PRECAUTIONS MUST BE TAKEN TO ENSURE MACHINERY CANNOT ROTATE AND ALL

GROUP II, CATEGORY 3 (ZONE 22) DUST GROUP IIIC WHEN MARKED CE $\langle E_X \rangle$ II 3 GD Ex ic IIIC 7200°C Dc

CERTIFICATES OF CONFORMITY TRAC12ATEX0003X, IECEX TRC12.0009X

ALL OTHER CODE LOCATIONS ARE NOT RELEVANT TO INTRINSIC SAFETY

B2EN01000-0-4:2007 AND B2EN01000-6-2:2005

IECe0079-11:2011, EN60079-11:2012 IEC60079-0:2011, EN60079-0:2012/A11:2013 THE XR --- FAMILY OF ENCODERS HAS BEEN EVALUATED TO BE COMPLIANT WITH: SEE INSTRUCTION SHEETS FOR DEFINITIONS

HAZARDOUS LOCATION CODE

XXXXXXXXX XXX

→ MODEF # CODES: 2' 15' 61

JSED WITH A SELV OR EQUIVILENT POWER SUPPLY THAT LIMITS VOLTAGE AND CURRENT PER THE FOLLOWING CHART. GROUP II, CATECORY 3 (ZONE 2) GAS GROUP IIC WHEN MARKED CE $\langle E_X \rangle$ II 3 GD EX ic IIC* T4 Gc AND

ΑG 121 Tu8.f ٨ſ VSS VSI Amogs IIC IIB !N TABLE 1: ZONE 2 POWER SUPPLY LIMITS

THE XR --- FAMILY OF ENCODERS IS CERTIFIED FOR USE IN:

ST38YT OI LN3WAINÒ3 WOYY O3HHN3OH 38 LSNW S3HYYA ORINT JANORAGA YTRAG PARTY APPROVAL. THIRD TON YAM ONA SUOTAGOL SUOGRAZAH NI GESU TUEMAIUQE HIS DRAWING IDENTIFIES CHARACTERISTICS REQUIRED FOR

* ENERGY LIMITED POWER SUPPLY SEE TABLE 1. TYPICAL EXAMPLES S0-S/181980 A2301 AIA9 8 20-2/181920 AIA9 & S0-S\181940 1064A AIA9 4 AIA9 S 1063A 02P18I/S-0S BELDEN ROCKBESTOS 2 CONDUCTOR | 9365 | 017181/S-0S

NEXT ASSY

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MOLLADILINA

NO CIED ON

XXXXXX

FOR SPECIFIC CONNECTOR PIN OUTS AND PHASING TABLES FOR EACH CONNECTOR STYLE OPTION. KELEK 10 THE WIRING DIACRAMS ON THE ENCODER AND IN THE SPECIFIC MODEL INSTRUCTION SHEETS EDITION OF IEC/EN60079-14/IEC/EC60079-25. CABLE CHARACTERISTICS AND INSTALLATION IN ACCORDANCE WITH THE LATEST

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OLERANCES:

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COMALS XXX . 50. ±XXX 21AMIDE

DIMENSIONS PKE IN INCHES ONFERMISE SPECIFIED

R39 STAJ

SEE INSTRUCTION SHEETS FOR CONNECTOR OPTION PIN OUTS AND PHASING

SCALE 1/1 MODEL

D 0FMV7

SHEEL JOE J

INDEPENDENCE, OH 44131-5529

D52353

STJOV

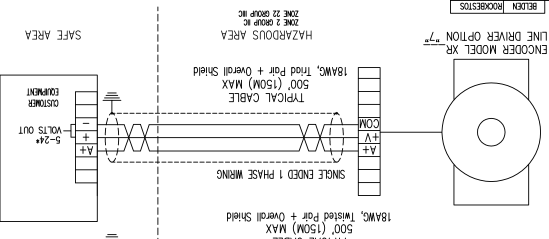
DATE APPROVED

EN0878 A ADD SPECIAL CONDITIONS FOR SAFE USE PATTON 6/24/15 SHADDUCK

DESCRIPTION

INSTALLATION DRAWING

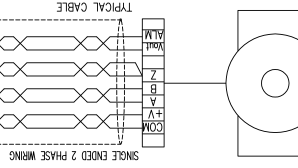
ATEX / IECEx ZONE 2, 22

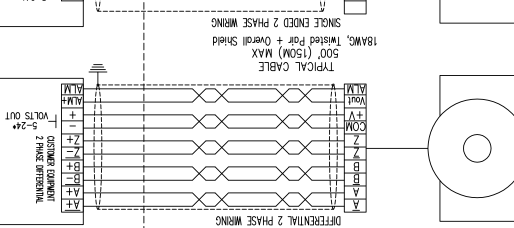


ENG MAND

ZI\4S\E NOTTA9

NICKOLI 1/13/14





CM NO. REV

LINE DRIVER OPTION CODE LOCATION FOR: XR5, XR12, XR97 CONNECTOR OPTION CODE LOCATION FOR: XR5, XR12, XR97 X XKXX \ X TINE DRIVER OPTION CODE = 7 FOR ZONE 2 & 22 CONNECTOR OPTION CODES = A, B, C, D, E, F, G, H, J, K, L, M, N, P, R, S, T, U, V, W, Y, Z, 2, 4, 5, 6, 7, 8 HAZARDOUS LOCATION CODE | MODEF # CODES: 264, 565, 674, 854, 115, 45, 47, 4F, 850, 125, 485, 685 | XK67A, XR85A, XR115, XR45, XR47, XR4F CONNECTOR OPTION CODE LOCATION FOR: XR45, XR47, XR4F CONNECTOR OPTION CODE LOCATION FOR: XR485, XR685

I LINE DRIVER OPTION CODE FOR XR850, XR125, XR485, XR685

XXXXFXXX XXXCONNECTOR OPTION CODE LOCATION FOR: XR56A, XR56S XR67A, XR85A, XR115, XR850, XR125, XR485, XR685 ⊢CONNECTOR OPTION CODE LOCATION FOR: XR45, XR47, XR4F LINE DRIVER OPTION CODE LOCATION FOR: XR56A, XR56S, XR67A XR85A, XR115, XR45, XR47, XR4F, XR850, XR125, XR485, XR685

─ MODEL # CODES: 56A, 56S, 67A, 85A, 115, 45, 47, 4F, 850, 125, 485, 685

→ HAZARDOUS LOCATION CODE

CONNECTOR OPTION CODES = A, B, C, D, E, F, G, H, J, K, L, M, N, P, R, S, T, U, V, W, Y, Z, 2, 3, 4, 5, 6, 7, 8 LINE DRIVER OPTION CODE =F FOR CLASS I DIVISION 1 AND ZONE @

X X XXX └│CONNECTOR OPTION CODE LOCATION FOR: XR5, XR12, XR97 └│LINE DRIVER OPTION CODE LOCATION FOR: XR5, XR12, XR97 └─ MODEL # CODES: 5, 12, 97 H HAZARDOUS LOCATION CODE CONNECTOR OPTION CODES = A, B, C, D, E, F, G, H, J, K, L, M, N, P, R, S, T, U, V, W, Y, Z, 2, 3, 4, 5, 6, 7, 8 LINE DRIVER OPTION CODE = F FOR CLASS I DIVISION 1 AND ZONE 0

TABLE 1

THE XR --- FAMILY OF ENCODERS HAS BEEN EVALUATED AS INTRINSICALLY SAFE (SECURITE INTRINSEQUE) AND COMPLIANT WITH:

UL913 8TH EDITION UL 60079-0 6TH EDITION

UL 60079-11 6TH EDITION CSA/CAN C22.2 No. 157 REAFFIRMED 2012

SEE INSTRUCTION SHEETS FOR DEFINITIONS

CSA/CAN C22.2 No. 60079-0:11 CSA/CAN C22.2 No. 60079-11:14

Date Mfg MODEL OPTIONS trinsically safe Encoder when connects raving D52364. "See drawing D52364 f *"C s Tamb s +80"C T-Code T4

* -20°C OR -40°C SEE PRODUCT MARKING

1. INTRINSICALLY SAFE DEVICE INPUT ENTITY PARAMETERS (TERMINALS V(in) & COM):

ALL OTHER CODE LOCATIONS ARE NOT RELEVANT TO INTRINSIC SAFETY

TERMINAL NUMBERS UI (V) II (ma) PI (W) GAS GROUP CI (uF) LI (mH) V(in) & COM | 7.14 | 416 | 1.41 | A, B, C, D (IIC) 11.88 | 0

THESE DEVICES HAVE THE FOLLOWING OUTPUT ENTITY PARAMETERS:

TIME TO	LLOWING (JO 11 C	, i Li	111111	11 () (IAIT	icito.		
TERMINAL NU	MBERS Uo	(V)Ic	(mA)	Po (W)	GAS	GROUP	Co (uF)	Lo (uH)
A & A/		4 4	416	1.41	A &	B (IIC)	11.89	2
B & B/ Z & Z/	.		+10	1,41	C &	D (IIB)	11.91	100

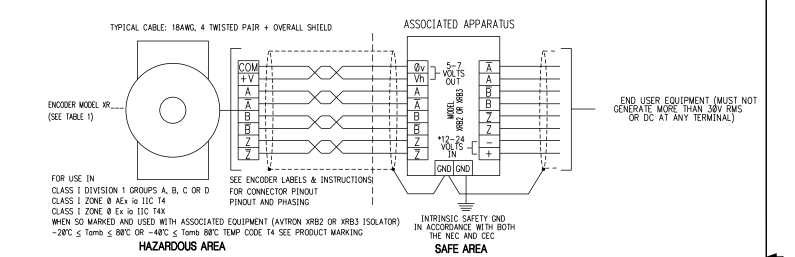
2. CAPACITANCE AND INDUCTANCE CONNECTED TO THE OUTPUT TERMINALS MUST BE ADDED TO CI AND LI OF THE INPUT TERMINALS OF THE ENCODER WHEN DETERMINING THE MAXIMUM CAPACITANCE AND INDUCTANCE APPARENT AT THE INPUT TERMINALS. WHERE THE CABLE CAPACITANCE AND INDUCTANCE PER FOOT ARE NOT KNOWN, THE FOLLOWING VALUES SHALL BE USED: Ccoble = 60 pF/Ft., Lcoble = 0.2 uH/Ft. WHEN MAKING CONNECTIONS TO A SUITABLE ASSOCIATED APPARATUS, THE FOLLOWING GUIDELINES MUST BE FOLLOWED:

I.S. EQUIPMENT ASSOCIATED APPARATUS Ui Voc OR Vt (OR Uo) Isc OR It (OR Io) Ρi Po Ca (OR Co) Ci + Ccable Li + Lcable La (OR LO)

IF PO OF THE ASSOCIATED APPARATUS IS NOT KNOWN, IT MAY BE CALCULATED USING THE FORMULA PO = (Voc * Isc)/4 = (Uo * Io)/4 THIS DRAWING IDENTIFIES CHARACTERISTICS REQUIRED FOR EQUIPMENT USED IN HAZARDOUS LOCATIONS AND MAY NOT BE CHANGED WITHOUT THIRD PARTY APPROVAL. THIRD PARTIES MUST BE IDENTIFIED FROM ID LABELS.

UNLESS OTHERWISE SPECIFIED THE ABOVE NOTES APPLY

REVISIONS DATE APPROVED ECN NO. REV DESCRIPTION IS "XXX" 2X, WAS "000" 2X, REMOVED 5, 12, 9 FROM MODEL CODES, IS XR5, XR12 & XR97, WA XR45 FOR CONNECTOR OPTION CODE LOCATION 8/27/14 NICKOLI SHADDUCK EA0759 A 5/6/20 WOLFF EA1779 B DEL NAME AND ADDRESS FROM LABEL ZIVKOVIC EA1658 C UPDATED FOR XRB3 ZIVKOVIC 9/2/20 WOLFF



- 3.) SPECIAL CONDITIONS FOR SAFE USE (X MARKING FOR CUL): THIS EQUIPMENT IS INTENDED FOR A FIXED INSTALLATION AND SHOULD BE MOUNTED SO AS TO AVOID ELECTROSTATIC CHARGING. CLEAN ONLY WITH A DAMP CLOTH. THE CONSTRUCTION MATERIALS DO INCLUDE ALUMINUM. AS SUCH, CARE SHOULD BE TAKEN TO AVOID THE POSSIBILITY OF IGNITION FROM IMPACT OR FRICTION. FOR EXAMPLE, WHEN IN CONTACT WITH SHAFTS MADE FROM IRON OR STEEL. IT IS THE RESPONSIBILITY OF THE END USER TO ENSURE THAT THE ENCODER IS SELECTED CORRECTLY FOR THE POTENTIALLY EXPLOSIVE ATMOSPHERE IN WHICH THE EQUIPMENT IS TO BE PUT IN SERVICE.
- 4.) WARNING INSTALLATION SHOULD BE PERFORMED ONLY BY QUALIFIED PERSONNEL. SAFETY PRECAUTIONS MUST BE TAKEN TO ENSURE MACHINERY CANNOT ROTATE AND ALL SOURCES OF POWER ARE REMOVED DURING INSTALLATION.
- 5.) THIS EQUIPMENT IS AVAILABLE AS A SYSTEM CONSISTING OF 1 MODEL XR.__ ENCODER AND ONE ISOLATOR MODULE MODEL XRB2 OR XRB3 PER OUTPUT. THAT IS 2 ISOLATOR MODULES REQUIRED FOR A DUAL OUTPUT ENCODER. MULTIPLE ISOLATORS (ASSOCIATED APPARATUS) SHALL NOT BE CONNECTED TO A SINGLE ENCODER OUTPUT.
- 6.) <u>WARNING-EXPLOSION HAZARD:</u> SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.

 AVERTISSEMENT RISQUE D'EXPLOSION Le substitution de composants peut altérer l'aptitude de Securite Intrinseque.
- 7.) THIS EQUIPMENT HAS BEEN EVALUATED FOR USE IN A MAXIMUM AMBIENT TEMPERATURE OF 80°C. CONSIDERATION MUST BE GIVEN TO ENSURE FIELD WIRING IS SUITABLY RATED. Cet équipement a été évalué pour une utilisation dans une température ambiante maximale de 80° C. IL faut tenir compte pour assurer le câblage est convenablement évalué.
- 8.) ISOLATORS, ENCODERS AND CABLE MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF ARTICLE 504 OF THE NATIONAL ELECTRICAL CODE AS WELL AS THE CANADIAN ELECTRICAL CODE. CABLE CHARACTERISTICS MUST COMPLY WITH THE NATIONAL ELECTRICAL CODE. THE ISOLATOR MUST BE INSTALLED IN ACCORDANCE WITH DRAWING D52463 OR D53007.
- 9.) WHEN AN ENCODER CONTAINS MULTIPLE ELECTRICALLY ISOLATED SENSOR MODULES, THE WIRING MUST BE IN SEPARATE CABLES TO SEPARATE ISOLATOR MODULES.
- 10.) INTERCONNECTION CABLES MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND CANADIAN ELECTRICAL CODE.
- 11.) PERMANENTLY INSTALLED EXTERNAL CABLE, WHEN FACTORY SUPPLIED, HAS THE FOLLOWING CHARACTERISTICS: UL AWM STYLE 2464, 80°C MAXIMUM RATED TEMP., 300V, 2.1A @ 25°C, INDIVIDUAL 22 AWG CONDUCTORS WITH PVC INSULATION THICKNESS = .011°, COVERED BY AN OVERALL FOIL SHIELD AND AN OUTER PVC JACKET WHICH IS 0.035° THICK. SUITABILITY FOR INSTALLATION IN PARTICULAR APPLICATIONS IS AT THE DISCRETION OF THE AUTHORITY HAVING JURISDICTION.

			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES±1*	DRAWN NICKOLI CHECKED		Produstrial Solutions:	EDO AVENUE S, OH 44131
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF NIDEC INDUSTRIAL SOLUTIONS AND MAY NOT BE DISCLOSED			DECIMALS .XX± .015 FINISH PAINT PER PS	SHADDUCK ENG APVD SHADDUCK APVD PROD	, ,	DIVISION 1 ZONE Ø ENCODER	IMF ⊠ PSF
TO OTHERS OR USED FOR MANUFACTURING PURPOSES WITHOUT THE WRITTEN CONSENT OF NIDEC	NEXT ASSY	USED ON	PLATE PER COAT PER PS ANODIZED PER			SIZE CAGE NO. DWG. NO. D52354	REV C
INDUSTRIAL SOLUTIONS.	APPLI	CATION	OTHER			SCALE 1/1 MODEL N/A SHEET 1 O	· 1

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