

## INTRINSIC SAFETY BARRIER

**ELECTRONIC MODULES** 



### Introduction

This Intrinsic Safety Barrier Module is the perfect complement to our Intrinsically Safe Encoders and, when used together, constitutes a completely engineered solution for encoder operation in Class I and Class II, Division 1 (Zone 0) Hazardous Environments. This single barrier provides both power and signal isolation for an incremental encoder with differential quadrature outputs and an index. This all-in-one approach saves the cost, inconvenience and system design time needed when using separate power and signal barriers. This barrier is galvanically isolated which eliminates the added cost of maintaining a high integrity earth ground. With differential line driver outputs, this barrier can be used to carry signals reliably up to 500 feet with a bandwidth of up to 250 kHz. It is designed around a standard DIN Rail mounting (Type EN 50022, 35 mm X 7.5 mm) for easy installation in standard enclosures. A length of DIN rail is supplied with each module. The module simply snaps directly to the DIN rail and is ready to use.

The Intrinsic Safety Barrier Module is also certified to be installed in Class I, Div. 2 (Zone 2) areas.

When properly connected, differential data signals have an inherent immunity to noise since it is rejected as common mode. However if a connection between the encoder and the barrier is broken or improperly terminated it can act as an antenna and still create a signal. An open wire detection (ISD) option is available on BEI's Intrinsically Safe Barriers (28V/V and 28V/5 only). In the event that the data line is cut or not properly connected the ISD option can detect a change in the impedance of the connection and cause the output data on both legs of the differential signal to go low. This creates an erroneous logic state that can be used by the operator to halt or modify a process.

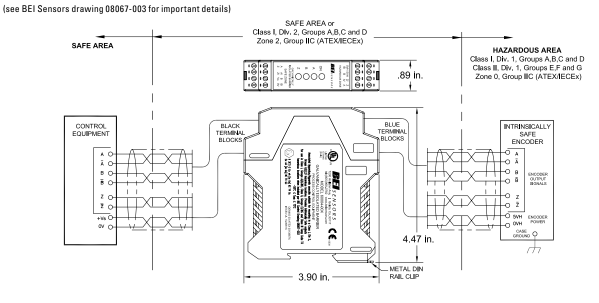


Power Supply / Output Type						
Part Number	Barrier Supply: Vs ±5%	nazardous Area Apparatus				
60004-002		Vout = 5V	Line Driver up to 100 mA source/sink (TTL & RS422 compatible)			
60004-003		Vout = Vin	Line Driver up to 100 mA source/sink			
60004-004	12-28 VDC	Open Collector	NPN up to 80 mA sink			
60004-005		Vout = 5V	Line Driver up to 100 mA source/sink Open wire detect option			
60004-006		Vout = Vin	Line Driver up to 100 mA source/sink Open wire detect option			
	n above or below barrier supply voltage (V	s) range noted will cause perma	nent damage to barrier			

Barrier Parameters											
			Class I, Gp D Class II, Gps E,F,G Group IIA		Class I, Gps C,D Class II, Gps E,F,G Group IIB		Class I, Gps A,B,C,D Class II, Gps E,F,G Group IIC				
Barrier Output (Po)	Voc (Uo)	lsc (lo)	Ca (Co)	La (Lo)	L/R Ratio	Ca (Co)	La (Lo)	L/R Ratio	Ca (Co)	La (Lo)	L/R Ratio
870 mW	9.48 VDC	367 mA	255 uF	2.1 mH	327 uH/Ω	27 uF	1.05 mH	160 uH/Ω	3.7 uF	0.26 mH	40.8 uH/Ω

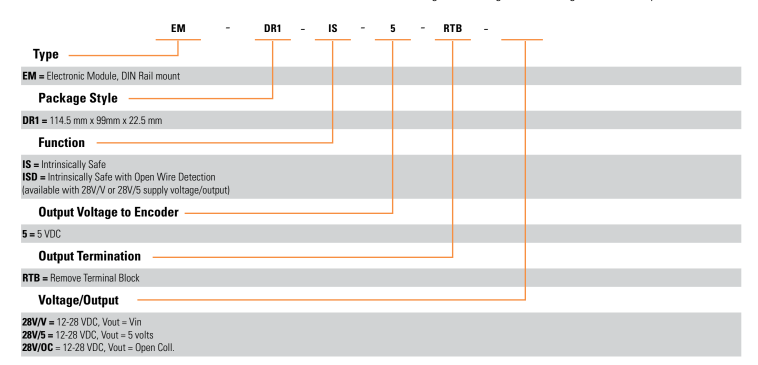
Input to Barrier from Encoder				
Signals	A, B, Z, A/, B/, Z/ differential or A,B,Z single-ended			
Input Signal Impedance	$500~\Omega$ nominal (A to A/, B to B/, Z to Z/)			
Input Signal level	4 VDC minimum, 6 VDC maximum			

# GENERAL WIRING DIAGRAM



#### Example: EM-DR1-IS-5-RTB-28V/V

Use this diagram, working from left to right to construct your model number





## **AGENCY APPROVALS & CERTIFICATES**

This Intrinsic Safety Barrier has certifications to be used as an associated apparatus for intrinsically safe encoders installed in the following hazardous locations:



US Class I, Group A,B,C,D; Class II, Groups E,F,G; Class III



II 3 (1) G Ex nA [ia Ga] IIC T4 Gc



Canadian Class I, Zone 0, Group IIC





Ex nA [ia Ga] IIC T4 Gc



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