# **Installation Manual**

# Type EB3N Relay Barrier (Safety Relay Barrier) Intrinsically Safe System II(1)G[Ex ia Ga]IIC, II(1)D[Ex ia Da]IIIC



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Rev.G

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When installing an IDEC Type EB3N Safety Relay Barrier, make sure it conforms to the following drawings and descriptions as well

as all applicable requirements. EN IEC 60079-0:2018, EN 60079-11:2012, EN 60079-25:2010, EN 60079-14:2014

All intrinsically safe systems must have "EB3N" in the part number. The Safety Relay Barrier must be located in a safe area (non-hazardous area). The intrinsically safe apparatus, such as the Contact certificated, approved or considered to be a "simple apparatus" such as the Switch specified by standard, may be located in the hazardous area.

· Servicing - Replacement and Repairs: Inspection and replacement of the Safety Relay Barriers shall not be made until power is disconnected and shall not be connected again until all replacement Safety Relay Barriers are properly re-assembled. All electrical components, including the interconnecting wiring, shall be kept in safe condition. Defective Safety Relay Barriers should be returned to the factory for repair.

Substitution of components or unauthorized repair may impair intrinsic safety of apparatus. To maintain intrinsic safety, the Signal input terminal (n1-n2, Pn-N3) may only be connected to intrinsically safe circuits where both the wiring and the connected equipment maintain 500 V isolation to the hazardous area earthing/bonding

• Mounting : All bolts, nuts, screws, and other means of fastening, including the unused wiring screws, shall be fastened in place, properly tightened and secured. Mount the Safety Relay Barrier on a 35mm track or directly mount on a panel surface using screws.

• Certified Safety Relay Barrier: Type EB3N-abc "EB3N" = Series type

M2: for manual start, 2 I/O A2: for auto start, 2 I/O N : without auxiliary circuit, R5: relay output, 5 I/O b = Auxiliary circuit

c = Power supply**D**: 24V DC

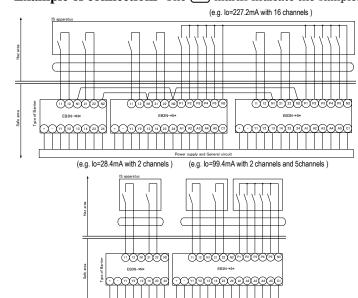
·Rating and Parameters of I.S.

Ta= 60°C, Um= 250V, Uo=13.2V, Io= 14.2mA, Po= 46.9mW at each terminals (channels) 11-12, 21-22, Pn-Nn

*Operations											
	Terminals	Ratings									
Power Supply	Input: +,-	24V DC (-15%,+10%)									
	Input: 11-12, 21-22	12V DC, 10 mA (source)									
Safety Circuit	Output 13-14, 23-24	2NO: DC-13 24V, 1A(Ind.) 30V DC, 1A(Res.)									
Auxiliary	Input: P-N	12V DC, 10mA (source)									
Circuit	Output A-C	5NO/common: 24V DC, 3A(Res.)									
Reset Circuit	Input: Y1-Y2	24V DC, 5 mA									

lo(mA)	14.2	28.4	42.6	56.8	71.0	85.2	99.4	113.6	127.8	142.0	156.2	170.4	184.6	198.8	213.0	227.2	Combin	ed Note 2 The intrinsic safe
Po(mW)	46.9	93.8	140.	3 187.	234.3	281.2	328.1	374.9	421.8	468.6	515.5	562.4	609.2		702.9		Lo(mF	
Co(μF)	0.67	0.65	0.63	0.61	0.59	0.57	0.55	0.53	0.51	0.49	0.47	0.44	0.42	0.39	-	-	1.0	shall be accordance to
	0.79	0.77	0.76	0.75	0.73	0.72	0.70	0.69	0.67	0.66	0.64	0.62	0.61	0.59	0.57	0.55	0.5	following formulas; for
	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.93	0.92	0.91	0.90	0.88	0.87	0.86	0.85	0.84	0.2	examples,
	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.1	Ui <u>≥</u> Uo
Note 1 Added to above table, the next values combined Lo and Co are allowable;										li <u>≥</u> lo								
lo(mA)	14.2						28.4								Pi <u>&gt;</u> Po			
Lo(mH)	176*	88.0	2.50	.60 0.8	0.48	0.25	44.0*	22.0 3.	50 1.40	0.76	0.45	0.25	0.68*	8 0.60	0.42	0.30	0.22 0.1	_
Co(µF)	0.94*	0.47	0.55	0.60 0.	0.80	0.94	0.94*	0.47 0.	48 0.60	0.70	0.80	0.93	).94* 0.4	5 0.49	0.60	0.70	0.80 0.9	4 Li+Lc ≤ Lo
*: Therefore, the values are allowable only at Li<1%Lo or Ci<1%Co of the intrinsic safe apparatus.																		

- Typical Installation: Install the Safety Relay Barrier must be according to the following Ratings and Parameters of I.S. and descriptions. To avoid electrical shock, install the Safety Relay Barrier in a tool-accessible enclosure. Layout and wiring must be done to prevent the inductive or capacitive induction to the intrinsically safe circuit. For example, separate intrinsically safe circuits from non-intrinsically safe circuits, by a minimum space of 50mm or using a full height metal separator. If color-coding is required use for the intrinsic safe components and terminals, use only cables and terminals with light blue markings. Common wiring (max 16 channels): To set up common wiring, connect two "N" terminals between adjacent the Safety Relay Barrier in parallel. Maintain at least 3 mm clearance between the external connection terminals and the grounded metal part.
- Dielectric Strength: Between intrinsically safe circuit and non-intrinsically safe circuit 1526.4V AC. **Example of connections:** The \_\_\_\_\_ marks indicate the samples of single intrinsic safe circuits



### · Lot No.

abcdef-g

: Production base

c : Year (example :  $22 \rightarrow 2022$ )

d : Month

: Number of product

### IDEC CORPORATION

Manufacturer: IDEC CORPORATION 2-6-64, Nishimiyahara, Yodogawa-ku, Osaka532-0004, Japan EU Authorized Representative : APEM SAS

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#### EU DECLARATION OF CONFORMITY

 $We, IDEC\ CORPORATION\ 2-6-64, Nishimiyahara, Yodogawa-ku, Osaka532-0004, Japan\ declare\ under our\ sole\ responsibility\ that\ the\ product:\ / Description:\ Safety\ Relay\ Barrier\ / Model\ No:\ EB3N$ to which this declaration relates is in conformity with the EC Directive on the following standard(s) or other normative document(s). In case of alteration of the product, not agreed upon by us, this declaration will lose its validity

Applicable EC Directive: ATEX Directive (2014/34/EU)/EMC Directive (2014/30/EU)

Applicable Standard(s): EN60079-0, EN60079-11 (ATEX.)/EN60947-5-1 (EMC.)

/EN IEC63000 (RoHS)

UK Authorized Representative : APEM COMPONENTS LIMITED Drakes Drive, Long Crendon, Buckinghamshire, HP18 9BA, UK

## UKCA DECLARATION OF CONFORMITY

declare under our sole responsibility that the product: / Description: Safety Relay Barrier / Model No: EB3N to which this declaration relates is in conformity with on the following standard(s)

or other normative document(s). In case of alteration of the product, not agreed upon by us,

this declaration will lose its validity.
Applicable Standard(s): EN60079-0, EN60079-11 (S.I. 2016 No.1107

/ EN60947-5-1(S.I. 2016 No. 1091) / EN IEC 63000 (S.I. 2016 No.3303)