Intrinsically Safe: EB3C Discrete Input Barriers

Barriers

Key features:

- · Applicable Standards IEC60079 compliant Switch (EB9Z-A): Switch (EB9Z-A1): [Exia] II C Exia II CT6 Exia II BT6
- Dry-contact switches can be connected to the EB3C
- 8- and 16-circuit types are available in common wiring types, ideal for connection to PLCs (DC voltage only)
- Universal AC power voltage (100 to 240V AC) or 24V DC power (UL rating: 100 ~ 120V AC)
- No grounding required
- IDEC's original spring-up terminals minimizes wiring time
- Installation: 35-mm-wide DIN rail mounting or direct panel mounting
- Global usage USA: UL/FM

Europe: CE marking, ATEX IECEx

Japan: TIIS Korea: KOSHA

• Ship class: NK (Japan), KR (Korea)



















Entity Ratings and Parameters

Ta= 60°C, Um= 125V, Uo=13.2V, Io= 14.2mA, Po= 46.9mW at each channel Pn-Nn Io=227.2mA, Po= 750mW at max 16 channels Pn-Nn

,	0111 1201	, 00 .0.21	,		0.0111 11 at	0000.			,	,				•••			
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	Combined
Po(mW)	46.9	93.8	140.6	187.5	234.3	281.2	328.1	375.9	421.8	468.7	515.5	562.4	609.2	656.1	702.9	750	Lo(mH)
	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
Co(µF)	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
C 0(μ F)	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
	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
Note 1 A	Note 1 Added to above table, the next values combined Lo and Co are allowable;																
lo(mA)			14	.2					:	28.4					227.2		
Lo(mH)	175*	87.5	30.0	2.5	0.55	0.25	43.5*	21.5	20.0	3.5	0.43	0.25	0.68*	0.34	0.68	0.6	0.22 0.13
Co(µF)	0.90*	0.45	0.33	0.54	0.77	0.90	0.90*	0.45	0.30	0.48	0.80	0.90	0.90*	0.45	0.45	0.49	0.80 0.90

Note 2 The intrinsic safe apparatus and wirings shall be accordance to following formulas; for example: Ui > Uo Ii > Io Pi > Po Ci+Cc < Co Li+Lc < Lo *: Therefore, the values are allowable only at Li<1%Lo and Ci<1%Co of the intrinsic safe apparatus. (In the case of 50% of Co and Lo parameters are applicable, the maximum capacitance allowed shall not be more than $Co = 1 \mu F$ for IIB and Co = 600 nF for IIC.)

Dry Contact Switches

Dry-contact switches can be connected to the EB3C.





CW Series







Wiring Time



Spring-up Fingersafe Terminals Reduce

Common Wiring for PLC Inputs

LB Series

8- and 16-circuit types are available in common wiring types, ideal for connection to PLCs (DC voltage only).

Connector Type

MIL connector on the non-hazardous side

- Easy connection to PLCs
- Wiring is cut by 90% (compared with IDEC's 16-circuit EB3C)
- Various 20-pin MIL connectors can be connected





Specifications

Electrical Specifications

Rating	S	•		See Certification Numbers table below			
Degree of Protection				IP20 (IEC60529)			
Installation Location	Discrete Input Barrier			Safe indoor place (non-hazardous area)			
	Non-intrinsically Safe Circuit Maximum Voltage (Um)			250V AC 50/60Hz, 250V DC 125V AC 50/60Hz, 125V DC (UL rating)			
Intrinsically Safe Circuits	(0)			1-channel Separate Wiring	16-channel Common Wiring		
itrins afe C	Rate	d Operating Vo	Itage	12V DC ±10%			
<u>−</u> ‰	Rate	d Operating Cu	rrent	10 mA DC ±20%			
		Contact Conf	iguration	1N0			
		Rated Insulat	ion Voltage (Ui)	250V AC (UL ratin	ıg: 125V AC), 125V DC		
		Thermal Curr	ent (Ith)	3A (common term	inal: 8A)		
		Contact	Resistive Load	AC: 750 VA, DC: 7	72W		
		Allowable Power	Inductive Load	AC: 750 VA (cos Ø = 0.3 to 0.4) DC: 48W (L/R = 7 ms)			
			Resistive Load	250V AC 3A, 24V DC 3A			
	Relay Output	Rated Load	Inductive Load	250V AC 3A (cos 24V DC 2A (L/R =			
	lay (Minimum Ap	plicable Load	0.1V DC, 0.1 mA (reference value)		
its	Be	Contact Resis	stance	50 mΩ			
ircu		ON Time		12 ms maximum (rated voltage)		
afe (OFF Time		10 ms maximum (rated voltage)		
cally Sa		Mechanical L	ife	20,000,000 operations minimum (at 18,000 operations/hour, without load)			
Non-intrinsically Safe Circuits		Electrical Life	:	100,000 operations minimum (at 1,800 operations/hour, rated load)			
Jon-		Short-circuit	Protection	None			
~		Rated Voltage	е	24V DC			
		Maximum Vo	Itage	30V DC			
		Maximum Cu	rrent	100 mA (connecto	or type: 15 mA)		
	Transistor Output	Leakage Curr	ent	0.1 mA maximum			
	o o	Voltage Drop		1V maximum			
	sist	Clamping Vol	tage	33V (1W)			
	Tran	Inrush Curren	t	0.5A maximum (1 sec)			
		ON Time		0.1 ms maximum	(resistive load)		
		OFF Time		0.4 ms (typical) (re	esistive load)		
		Short-circuit	Protection	None			

A

Values in () are those approved by TIIS (Technology Institution of Industrial Safety, Japan). Note: Um = 125V AC for UL ratings

General Specifications

donoral opocinications							
		AC	DC				
Rated Voltag	ge	100 to 240V AC (UL rating: 100 ~ 120V AC) 24V DC					
Allowable V	oltage Range	85 to 264V AC (UL rating: 85 ~ 125V AC)	21.6 to 26.4V DC				
Rated Frequ	ency	50/60 Hz (allowable range: 47 to 63 Hz)	_				
Inrush Curre	nt	10A (100V AC) 20A (200V AC)	10A				
B. I		Between intrinsically safe ci cally safe circuit: 1526.4V A					
Dielectric St	· ·	Between AC power and outp	out terminal: 1500V AC				
(1 minute, 1 mA)		Between DC power and transistor output terminal: 1526.4V AC					
Operating Te	emperature	-20 to +60°C (no freezing)					
Storage Tem	perature	−20 to +60°C (no freezing)					
Operating H	umidity	45 to 85% RH (no condensation)					
Atmosphere		800 to 1100 hPa					
Pollution De	gree	2 (IEC60664)					
Insulation Re	esistance	10 $M\Omega$ minimum (500V DC megger, between the same poles as the dielectric strength)					
	Damage Limits	Panel mounting: 10 to 55 Hz, amplitude 0.75 mm					
Vibration	Damaye Limits	DIN rail mounting: 10 to 55 Hz, amplitude 0.35 mm					
Resistance	Operation Extremes	Panel mounting: 10 to 55 Hz, amplitude 0.5 mm					
	(relay output only)	DIN rail mounting: 10 to 55 Hz, amplitude 0.35 mm					
Shock	Damage Limits	Panel mounting: 500 m/s² (3 times each on X, Y, Z)					
Resistance	Daniago Linito	DIN rail mounting: 300 m/s ² (3 times each on X, Y, Z)					
Terminal Sty	le	M3 screw terminal					
Mounting		35-mm-wide DIN rail or panel mounting (M4 screw)					
Power Consi	umption (approx.)	9.6 VA (EB3C-R10AN at 200V AC) 4.8 W (EB3C-R16CDN at 24V DC)					
Weight (app	rox.)	390g (EB3C-R16CDN)					

Certification Numbers

Certification Organization	Ratings	Certification Number	
UL/FM	Class I, II, III Div. 1 Groups A, B, C, D, E, F and G	3047250 UL file: E234997	
	Class I, Zone O AEx [ia] IIC	OL IIIE. E234997	
CSA	Class I Div. 1 Groups A, B, C, D	166730	
PTB (ATEX)	[Exia] II C: Gas, Vapour [Exia] III C: Dust	PTB09 ATEX2046	
PTB (IEC-EX)	[Exia] II C: Gas, Vapour [Exia] III C: Dust	IECEx PTB10.0015	
NEMKO	[Exia] II C	Nemko 02ATEX279	
TIIS Japan	Relay barrier: [Exia] II C	TC15753	
Class NK	[Exia] II C	02T606	
CQST	[Exia] II C	CNEx10.2445	



Class NK is Japan Shipping agency approval, Class KR is Korean shipping agency approval.

Rarriore

Part Numbers

Discrete Input Barriers

ower Voltage	Connection to Non-intrinsically Safe Circuit	Input Wiring Method	Out	put	Number of Channels	Part Number	Weight (approx)
					1	EB3C-R01AN	150
					2	EB3C-R02AN	180
					3	EB3C-R03AN	190
		Separate/Common Wiring Compatible		D. I		EB3C-R05AN	260
			Relay		6	EB3C-R06AN	270
					8	EB3C-R08AN	300
						EB3C-R10AN	380
		Common Wiring Only			8	EB3C-R08CAN	280
00 to 240V AC					1	EB3C-T01AN	140
L rating: 100 ~					2	EB3C-T02AN	170
120V AC)		0			3	EB3C-T03AN	180
		Separate/Common Wiring Compatible	Transistor (S	Sink/Source)	5	EB3C-T05AN	250
		Compatible			6	EB3C-T06AN	260
						EB3C-T08AN	320
					10	EB3C-T10AN	340
		Common Wiring Only		Sink	8	EB3C-T08CKAN*	260
			Transistor		16	EB3C-T16CKAN*	260
	Screw Terminal		11411212101	Source	8	EB3C-T08CSAN	260
				Jource		EB3C-T16CSAN	260
			Relay		1	EB3C-R01DN	130
		Separate/Common Wiring Compatible			2	EB3C-R02DN	170
					3	EB3C-R03DN	180
					5	EB3C-R05DN	250
					6	EB3C-R06DN	260
					8	EB3C-R08DN	260
					10	EB3C-R10DN	360
		Common Wiring Only			8	EB3C-R08CDN	270
		Common wining only			16	EB3C-R16CDN	390
					1	EB3C-T01DN	120
24V DC					3	EB3C-T02DN	160
244 00		Separate/Common Wiring		Transistor (Sink/Source)		EB3C-T03DN	170
		Compatible	Transistor (S			EB3C-T05DN	240
					6	EB3C-T06DN	250
					8	EB3C-T08DN	250
					10	EB3C-T10DN	320
				Sink	8	EB3C-T08CKDN*	250
		Common Wiring Only		OHIK	16	EB3C-T16CKDN*	350
		Common willing Only	Transistor	Source	8	EB3C-T08CSDN	250
			11 011515101	Jouile	16	EB3C-T16CSDN	350
	Connector	Connector Wiring		Sink	16	EB3C-T16CKD-CN*	330
	Connector	Connector wining		Source	10	EB3C-T16CSD-CN	330



^{*}Note: These models are NOT Listed by UL

Accessories

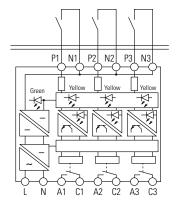
Item	Part Number	Description
DIN Rail	BAP1000	Steel (1m long, 7.5mm high)
UIN Naii	BAA1000	Aluminum (1m long, 10.5mm high)
End Clip	BNL6	Medium DIN rail end clip
Static Electricity Caution Plate	EB9Z-N1	Polyester 20 (W) x 6 (H) mm



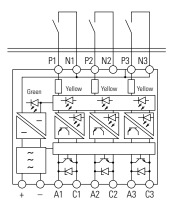
Circuit Diagrams

Internal Circuit Block Diagrams

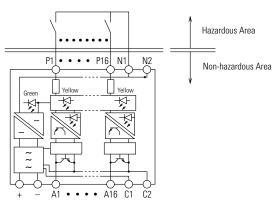
AC Power, Relay Output Type



DC Power, Transistor Output Type



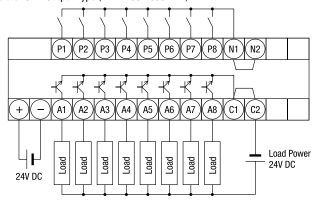
Connector Wiring, Sink Output Type



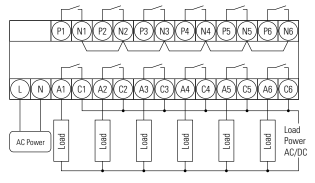
Wiring Examples

External Wiring Examples

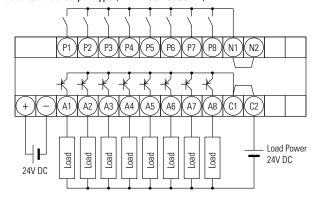
Transistor Sink Output Type (Ex.: EB3C-T08CKDN)



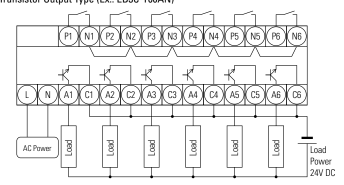
Relay Output Type (Ex.: EB3C-R06AN)



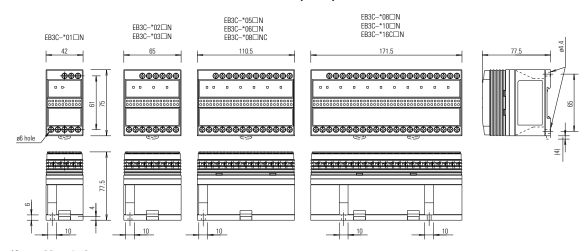
Transistor Source Output Type (Ex.: EB3C-T08CSDN)



Transistor Output Type (Ex.: EB3C-T06AN)



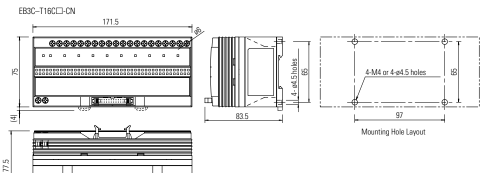
Dimensions (mm)



Mounting Hole Layout (Screw Mounting)



Connector



10

Applicable Crimping Terminal



Solid Wire - Strip wire end



Stranded Wire - use a ferrule

10

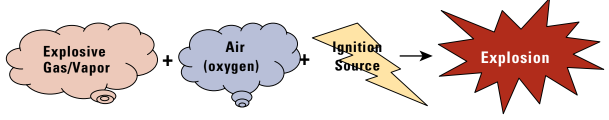
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General Information

What is Explosion Protection?

Explosion Mechanism

For an explosion to occur, both hazardous atmosphere (mixture of explosive gas/vapor and air) and ignition source from electrical equipment must exist. The first step for explosion prevention is to prevent the three factors (explosive gas/vapor, air, and ignition source) from existing at the same time.



Ignition source: Electrical equipment which originates electrical sparks or has a high temperature, capable of causing ignition in a hazardous atmosphere.

Explosion protection types:

- 1. Separation of explosive gas/vapor and ignition source
 - → Flameproof explosion protection
 - → Pressurized explosion protection
- 2. Low power on ignition source → Intrinsically safe explosion protection

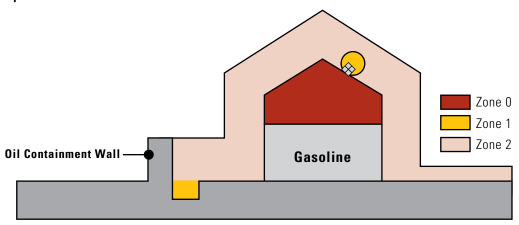
Classification of Hazardous Areas

- Required when selecting explosion protection electrical equipment and wiring methods.
- · Determined by user.
- Hazardous areas are classified depending on the frequency of the occurrence of hazardous atmosphere.

IEC Classification

- Zone 0: Where hazardous atmosphere may exist for 1,000 hours or longer per year.
- Zone 1: Where hazardous atmosphere may exist for 10 to 1,000 hours per year.
- Zone 2: Where hazardous atmosphere may exist for less than 1 hour per year.

Gasoline Tank Example

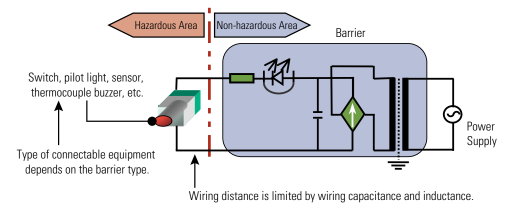




Explosion Protection Types

Intrinsically Safe Structure

• Structure in which voltage and current are limited so that no sparks, arc, and thermal effect produced by electric equipment (switch, pilot light, etc) in hazardous areas are capable of causing ignition of explosive gas/vapor.



Features:

- Barrier is installed in non-hazardous area, and is connected to the switches or pilot lights in hazardous area.
- The intrinsically safe system can be used in zone 0.
- Because voltage and current to the electric equipment are limited, the variety of devices that can be connected to the barrier is restricted.
- Wiring is required between hazardous and non-hazardous areas.
- Grounding (grounding resistance 10Ω max.) may be required (EB3C, EB3L do not require grounding).

Grounding - The procedure to achieve required resistance value by inserting a grounding wire into a hole in the ground and furnishing the surrounding with material of superior electrical conductivity.

Non-insulated barrier (Zener barrier): grounding resistance 10Ω max.

• While the voltage difference between the circuits is limited in Zener barriers, the voltage difference between the circuits and grounding is unlimited. When a short-circuit occurs between the circuits and ground, high voltage/current may be generated in the circuits, causing a possible explosion. The 0V line of circuits, therefore, must be provided with grounding (resistance 10Ω max.) so that the voltage/current can be shunted to the ground.

Insulated barrier: grounding resistance 100Ω max.

Intrinsically safe and non-intrinsically safe parts are electrically isolated by an isolation transformer. If a sufficient isolation distance is not provided on the isolation transformer, however, the transformer may short-circuit between primary and secondary when an abnormal voltage occurs. This may generate high voltage/current in the intrinsically safe circuit, causing a possible explosion. A transformer with metallic isolator must be used between primary and secondary, and grounding (resistance 100Ω max.) must be provided.

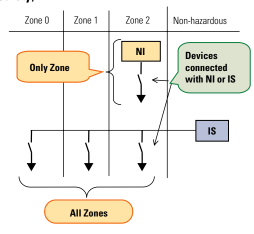
Difference between NI (Non-incendive) & IS (Intrinsic Safety)

Standard

- NI: Installed in areas that are Zone 2 hazardous locations.
- IS: Installed in areas that are non-hazardous.

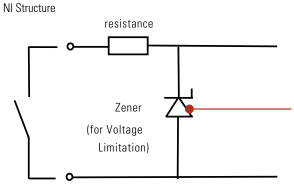
Advantages & Disadvantages

- NI: Small and inexpensive. Devices connected with NI are also installed only in the Zone 2 area.
- IS: Small but more expensive. Devices connected with IS can be used in the Zone 0, 1 and 2 areas (all zones).



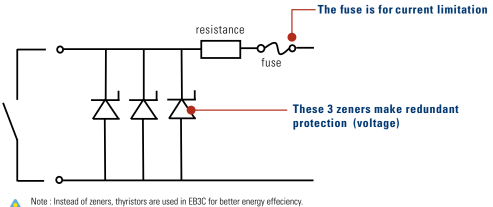


Structure



When the zener is broken, the voltage cannot be limited: high voltage is applied to the connecting device side, which could lead to explosion.

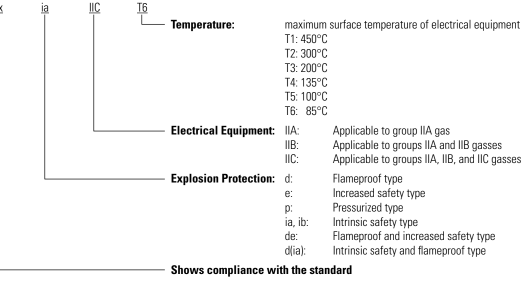
IS Structure



Explosion Protection Marking

Gas is categorized into groups by explosiveness and ignition temperature.

Technical standard: Determines the gas type which can be used with the apparatus.



Examples: ExdelIBT4, EXelICT4, ExplIBT4, ExialICT5

EB3C/EB3L Features

Small and lightweight

EB3C	Weight:	380g	 Plastic housing
(10-circu	uit) Dimensions:	171.5 L × 75 W × 77.5 H (mm)	
EB3L	Weight:	360g	Small system design
(10-circu	uit) Dimensions:	171.5 L × 75 W × 77.5 H (mm)	

No grounding required: less labor, less cost

No explosion protection grounding.

Isolation transformer is used. All isolations — not only between primary and secondary, but also cores and bobbins — are reinforced.

No isolator = No grounding

No electrical equipment grounding.

Power supply part: Electric shock is prevented with reinforced isolation.

Conforms to IEC standard.

Output part: The small power & EMC design requires no grounding.

Conforms to IEC switch output standard.

Shield wire treatment

Shield wires of intrinsically safe circuits are grounded to the panel in non-hazardous area, and not connected to the N terminal on the barrier.

Common Type and Connector Type

- 1. Common type \rightarrow For 8 and 16 circuits. Easy connection to PLC.
- 2. Connector type
 - Flat cable connection between non-intrinsically safe part and PLC.
 - Connectable to IDEC's FC5A, FC4A and Mitsubishi's AIS.



Standards

1. CE

Conforms to EMC directive and LVD.

EMC directive:

Electromagnetism generated by the barrier does not affect other communication equipment. Also, electromagnetism generated by other communication equipment does not affect the barrier.

LVD (Low Voltage Directive):

For rated voltages 50 to 1000V AC, 75 to 1500V DC.

2 ATFX

Adopted by EU, this directive covers electrical and mechanical equipment and protective systems, which may be used in potentially explosive atmospheres (Europe). EN50014 series is adopted.

3. FM (Factory Mutual Approval)

A private US certification organization for waterproof and intrinsic safety. Widely recognized for more intrinsic safety than UL.

- CSA (Canadian Standards Association)
 A Canadian certification organization for electrical equipment.
- NK: Class NK (Nippon Kaiji Kyokai)
 Required for ships with Japanese ship registration.
- 6. Underwriters Laboratories (UL) A US certification agency for all electrical and hazardous location products.

Less labor

Barriers

- Finger-safe spring-up terminal
 The finger-safe, captive spring-up terminals prevent electric shock (IP20), and make installation easy. No screw loss.
- 2. Universal voltage 100 to 240V AC (UL rating 100 ~ 120VAC).
- 3. Installation
 Direct and DIN-rail mountable.

EB3 series: Screws cannot be touched by fingers even when loosened.

Switches connectable to EB3C

Switches which are configured only with mechanical contacts (dry contacts) can be connected to the EB3C.

Pushbutton, selector, cam, toggle, limit, micro, reed, foot, pressure, and temperature switches can be used.



Note: Contact rating must be 13.2V, 14.2 mA minimum. Contact material such as silver oxide cadmium and silver tungsten may cause conduction failure at 10 mA due to the film generated on the surface.

Equipment connectable to EB3L

Common wiring: Only EB3P-L type pilot lights, which have been approved, can be connected to the EB3L discrete output barrier.

Separate wiring: No approval is required for pilot lights and buzzers to be connected to the EB3L discrete output barrier. However, users must make sure that the

temperature rise of the equipment is below the rated value with the current and voltage supplied from the discrete input barrier. Also take the ratings of intrinsically safe circuit into consideration. IDEC's EB3P-L type pilot light lights and EB3P-Z type buzzers satisfy the ratings.

EB3P-L Pilot light: ø22 and ø30, a total of 78 types

- Super LED installed
- Lens colors: amber, blue, green, red, white, and yellow
- Accessories and maintenance parts are the same as standard control units. See IDEC's control units catalogs.

IPL1 Miniature pilot light: ø6, ø8, and ø10, a total of 40 types

- Low price
- Illumination colors: amber, green, red, white, and yellow

EB3P-Z buzzer: Continuous and intermittent sound, ø30 mounting hole, terminal block type

- Degree of protection: IP20
- Common wiring is not available due to high inductance value.
- · Approved by TIIS only

ø30: APN, UPQN equivalent

ø22: APW, HW,LW,UPQW equivalent



When connecting one buzzer and 15 pilot lights to EB3L-S16CSD, do not connect the negative lines of buzzer and pilot lights in common. Connect the buzzer and pilot lights to the barrier using separate lines (15 pilot lights can be wired with one common line).



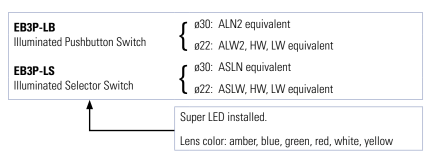
Connecting Illuminated Switches

Made possible with the combination of EB3L and EB3C.

User benefits

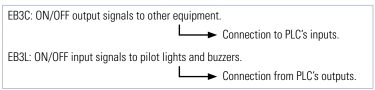
- Flexibility of control panel design
 Explosion protected panels can be designed in a similar manner to non-explosion protected panels (non-explosion protected panels can be used as explosion protected panels without any changes).
- Control panel becomes smaller.

Connectable illuminated switch: 134 types



Connection Method

1. Difference between EB3C and EB3L



2. Sink and Source

Available combination: Sink Output + Source Input or Source Output + Sink Input. Sink output (source input) is mainly adopted in Japan (Europe: source output).

Other information

- Up to 16 channels, including both pilot lights and contacts, can be connected in common wiring.
- Connect the common wires of pilot lights and contacts separately to the N terminals of each barrier.
- Use two wires to connect the common terminals (N terminals) EB3C and EB3L barriers.
- Accessories and maintenance parts are the same as the standard control units. See IDEC's control units catalogs for details.

Safety Precautions

Electrostatic protection: Prevention of fire ignition and explosion caused by electrostatic charges.

- As required by IEC60079-11, limit the exposed surface of plastic equipment (switch, pilot light) installed in hazardous areas.
- 20 cm2 max. for IIC gas atmosphere.
- 100 cm² max. for IIB and IIA gas atmosphere.
- When the surface area of other than operating parts exceeds the limit, attach a caution plate.
- Pushbutton, knob, or other parts which are frequently touched by operators.

EB3C Separate and Common Types

1. Separate Wiring Type

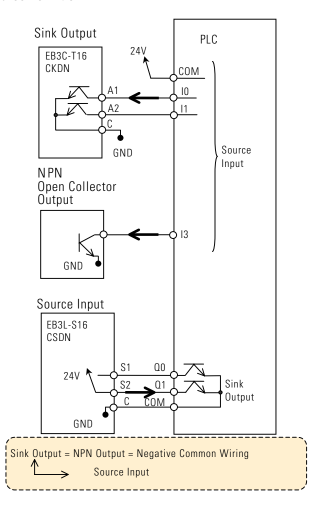
The output circuit is isolated for each channel. Both sink and source outputs can be connected.

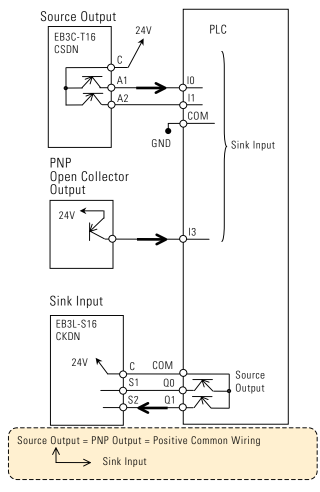
2. Common Wiring Type

The output circuit is not isolated from each other and uses common terminal C. Sink and source outputs are available on different modules.



Sink/Source Definition





Relay Terminal Block

When connecting a discrete input barrier to the switches and pilot lights installed in hazardous area, use a relay terminal block.



A relay terminal block can be eliminated when using EB3C and EB3L, as these barriers are considered as relay terminal blocks.

Cable Extension and Intrinsic Safety Parameter

- For wiring between the barrier and the switches and pilot lights installed in hazardous area, use a cable of 2.0 mm².
 The cable can be extended up to approximately 1 km.
- For EB3L of common wiring type, use a cable of 2.0 mm². The cable can be
 extended up to approximately 600 m. Longer cables cause dim LED lighting.



Make sure that wiring parameters (inductance, capacitance, resistance) do not exceed the maximum limit.

Noise Countermeasure

- The LED connected to the EB3L may blink due to noises.
- Check the wiring so that noise is not imposed on the EB3L (eg. separation from power line).
- Noise can be avoided also by inserting a noise filter for AC line into the barrier's power input part.

Recommended noise filters:

DENSEI-LAMBDA		TDK	Schaffner
MBW-1202-22	PBF-1202-22	ZCB2203-11	FN670-3/06
MBW-1203-22	PBF-1203-22	ZCB2206-11	
MBW-1206-22	PBF-1206-22		

