IDEC

## INSTRUCTION SHEET

## Intrinsically Safe EB3N Safety Relay Barrie

Confirm that the delivered product is what you have ordered. Read this instruction sheet to make
sure of corect operation. Make sure that the instruction sheet is kepp tby the end user. SAFETY PRECAUTIONS
In this operation instruction sheet, saety precautions are categorized in order of importance to
Warning and Caution.

## $\triangle$ Warning

Warning notices are used to emphasize that improper operation may cause severe personal iniury
or death.
On product satery:
Special experitse is required to install, wire, operate, maintain, and inspect the Safety Relay
Barier. People without such expertise and knowledge in the installation of electrical equipmant
 regulations, principile, tunction, and skill must no use the Satety Relay Barier.
Do not disassemble, repair, or modify the Saiety Relay Barier. This will cause impairment of the sate operabiity y the safity R Relay Barier.
Turn oft the powerto the Saity Relay Bari

- Uurn offt the eower to the Saxety Pelay Barrier beforre installation, removing, wiring, maintenance,

Use the specified powerts supply voltage only
On explosion-proot satety:

- Install the Sarety
Relay
Bat
satety ratings and parameters. To a avoid mechanaicial shocks, install the Saferty Relay Bariter in an enclosure which suppresses shocks.
The voltage appied on the genera
 125 VCC )at the may
the internal circuit.
On machinery satety:
- A operational check must be eerformed daily on the Satety Relay Barrier by actuating the input
device (e.g. EMO-pushbutton). - Use seatery input and outpunt devices conforming to the applicable satety standards andor




## $\triangle$ Caution

On product saferty

- Before operating the
- Before operating the Sately Relay Barier, carefully read this instruction sheet, and ensure that the Use insulation tubes on on bare equirmmengits of the the Safaty Relay Barier specifications.
- A polymer resettable circuit protector is installed in the power circuit for prevention of over
currant. It the circuit
troublete befor has tripera, turning on the power On explosion proof satety:
On explosion proof satety: - When instilling or wing the Satety Relay Barrier, prevent electromagnetic and electrostatic inductions in the intrinsicilly sate circuit from contacting with another intrinsicially sate circuit
and any other circitis
hoantain and least 50 mm clearance, or provide a meallic separating


-To prevent disconnected wires from contacting with other intrinsically safe circuits, bind
To prevent disconnected wires from contacting
together the wires of one intrinsically safe circuit.
On machinery satety:
- Wire the invuts and
 any satety ultput contact is sprevented.



 entired equipment must be evaluated. Make sure that the safely control requirements are
considered coarefily and the requirements specified in the application examples (chapter 9 )
are satisied are satisfied.

| 1 Types |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Satety output | Auxiliary output | Reseet function |
| EB3N-A2ND | 2 ch |  |  |
| EB3N-M2ND | 2 ch |  | Manual |
| EB3N-A2R5D | 2ch | $\frac{5 c h}{5 c h}$ | Auto |
| EB3N-M2R5D | 2 ch | 5 ch | Manual |



| 3.3 Terminal specification |
| :--- |
| Marking Signal Remark <br> $\pm$ Poove 24V VC input  <br>  Power oV input  |
| Y 1 |

Note1: EB3N-M has a reset input monitoring function. The safety output turns on at the trailing edge of the reset input. When using a reset swith, use a momentary NO switch.
Note2: The safety input terminals must be connected the input device with two NC contact 2: The saiety inpur terminals must be connecied the input device wint wwo NC contacis.
One NC contact of input device cannot te connected to the safety input 1 and input 2
simutaneously. simultaneously

## 4 Installation

4.1 Mounting
. The Safel

The Satety Relay Barier can be installed in any direction.

completely.
sideways.


## 5 Wiring

### 5.1 Wiring

ass screeneed cables for safety input ( $11-12,21-22$ ) wiring and auxiliary input ( $\left.P^{*}-N\right)$ wiring to assure electromagnetic compatibility and to maintain the satety function (see chapter 9 ).
Connecet the screen (shield with Which the Sarety Relay Barrier is installed.
-Multiple EBSN cannot be connected with one input device. See drawings below.



Note: In the same way for each EB3N and individual reset switch must be provided.
When a fivexibe cable subjected to movements is connected to the satety input terminals, use
a cabo evith
N2divividally screened core. Connect the Safe screen (shield) to the selay sagral ground (N1,

### 5.2 Wiring length

ee external wiring lengths of safety inputs and outputs, auxiliary inputs and outputs, and rese input are speciified as follows.
Normal operation cannot be assured when the length of the wire exceeds these values.

Safety input and auxiliary input: Interconnection resistance $\leq 100$
eset input:
Sarety output and Auxiliary outpu Total loop length $\leq 60$
, total loop length $\leq 500 \mathrm{~m}$ ) For cables connected between the Satety Relay Barrier and
connected devices with total loop lengths of over 60 m , use

6 Applicable control devices
6. 1 Emergency stop switches (input deviess)
One device with direct opening action and two positive opening NC contacts, in compliance One device with direct op
with 1 IECIFN $60947-5-5$.
Interlock switches S . Enabling switches (input devices)
One device with direct onening
One derive with direct opening action and two positive opening NC contacts, in compliance
with IEC/EN $60947-5-1,1$ EC $60947-5-8$.
Electromagnetic contactors $/$ Relays (output devices)

 terminals of the EB3N, as an feedback loop.
6.4 Satety related devices connected to the $E B 3 \mathrm{~N}$ output (output devices)

The two-channel outputs of EB3N can connect tot the saterty deviceses which is equipped with
he defective function of non-equivalent inputs such as safety relay modulus and saiety
6.5 Resen switch (input devicess)

## 7 Safety output protection fuse

Protect the sat

## 8 Safety peformance

## ISO 13849-1 Category and Performance Level (PL)

For the ISO $13849-1$ Category and Performance Level of the complete control system the
entire equipment must be evaluated. Make sure that the satety contro reauirements are entire equipment must be evaluated. Make sure that the satety control reauirements are
considered carefully and the requirements specified in the application examples chapeter are satisfied.
The Sately Relay Barier comply with ISO $13849-1$ category 4 and PLe.
MTTF and DC are described in the table shown below. They are necessary for the
calculution of eerformance Level (PL) which is applied to a system containing the Safety
Relay Barier

## 

 Condition of MTTF_ calculation is followings$$
\operatorname{MTTF}_{d}\left(n_{\text {op }}\right)=\frac{2}{3}\left(\frac{1}{A_{1} n_{o p}+B_{1}}+\frac{1}{A_{2} n_{o p}+B_{2}}-\frac{1}{A_{3} n_{o p}+B_{3}}\right)
$$



$\begin{array}{cc}h_{\text {op }} \\ d_{\infty} & \text { :the emean operation, in hours per day } \\ d_{\text {the }} \\ \text { the mean operation, in days per year }\end{array}$



## 9 Application example

9.1 Application example
Note1. EMS device or
 Note2. Short circuit betwen the eonning oction of term twal positive opening NC cortacts.


Note4. between cables. $13849-1$ category and $P L$ need to be evaluated on the entire satety system.
-EB3N-A2ND
ISO $13849-1$ Category 4
Note. The satety related device must check the outputs of EB3N. Iftit detectis the non-equivalence of two channels,
An operational check must be pertormed on the Safety Reiay Barrier by actuating the input device at suitable intervals.


$\xrightarrow[\text { - } \quad \text { EB3N-M2ND }]{\text { ISO }}$ 13849-1 Category


Note. Any possibility of a short-circuit between the conductors connected to the output terminals
13 and 24 must be excludded by constructive measures in the equipment design.
-Flexible cable subjected to movements should be connected to the safety input terminals


Note. The saiety related device must check the outputs of $E$ EB3N. Ifit detects the non-equivalence of two channels, it must shut offt the final elements, e.g. . K1 and 2 (see chapter 6.4 ).
An operational bheck must be pertormed on the Safuty

$\underset{\text { ISO }}{\text { - } 138499-1}$ Category 3

9.2 Operation chart

Functional diagrams EB3N auto reset type (EB3N-A2ND, EB3N-A2R5D device OFF
Power supply

Functional diagrams EB3N manual reset type (EB3N-M2ND, EB3N-M2R5D


IDEC CORPORATION

