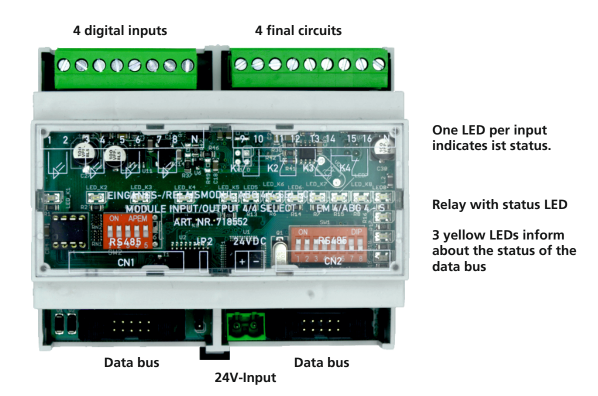
## Input/relay module 4/4 Select

Module for up to 4 freely programmable end circuits with the possibility of to switch each lamp individually within the circuit



**Functionality** Each circuit can be controlled from a higher level or from external switching inputs. Several types of fuse are possible for the protection of the circuits, which are permitted according to the regulations. Via external potential-free contacts, each of the four 24 VDC inputs can be assigned to one or more circuits of the safety lighting system.

**Status displays** The status of each individual relay and each individual input as well as the status of the data bus is indicated by LEDs.

One LED per input indicates ist status:

LED lights up.	The external switch is closed.
LED doesn't light up.	The external switch is open.

Two LEDs per relay indicate the status of the outgoing circuit:

LED lights up green.The outgoing circuit is switched on.LED blinks red.There is no current.The LED lights up red.The circuit monitoring test is negative, i.e.<br/>there is a circuit or lamp fault.

**BUSINESS**-Series

AC0036

**Installation** The input/relay module can be installed both in the central control unit and in the sub-distributors of the emergency lighting. Only one bus cable(LAN CAT 7) is required at a time.

## **Technical data**

Maximum fuse protection per circuit:	10A
Maximum total output per module:	13,5A
Dimension (WxHxD in mm):	105 x 90 x 58



Art. 718552 | EM4 / ABG 4s