

## www.PAJ.dk

#### **SMART SAFETY NET-THE SMARTER WAY TO DO SAFETY**

With the safety communication module Smart Safety Net (short SSN) PAJ Systemteknik has developed a complete new safety concept.

The SSN is a data bus which can be used in safety systems. The basic idea of the SSN is to link safety systems (safety relays) in an easy and safe way.



# SSN - 3501

The SSN-3501 is the newest communication module in the SSN family and is characterized by:

- Compact and easy to intall solution for safety applications
- Optical communication (fiber) possibility for longer wiring distances between the SSN-modules
- Option: RS485 network cable connection
- Immune towards electronic noise
- 2 safety outputs
- Extended programming possibilities via DIP-switches

# PAJ SYSTEMTEKNIK

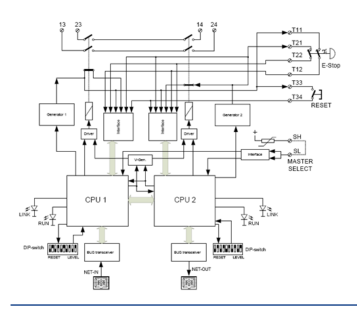
**DEVELOPMENT AND MANUFACTURING FOR DEMANDING COMPANIES** 

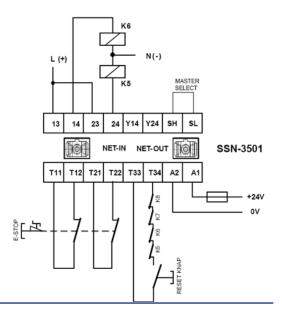
www.PAJ.dk

Rev. 1.02

### **B**LOCK DIAGRAM

### CONNECTION EXAMPLE





#### THE CONFIGURATION- 7 EASY STEPS

- 1: Configure which zone / group the SSN-module belongs to
- 2: Configure the reset type (local or global reset)
- 3: Configure the local / global STOP behavior
- 4: Configure which zone / group the SSN-module has to react on
- 5: Configure the reset mode (automatic, manual or monitored reset)
- 6: Snap the SSN-module to your DIN rail
- 7: Connect the SSN-module to the safety module and power supply



#### **TECHNICAL DATA / SPECIFICATIONS**

- Up to 4 zones can be configured
- No need for configurating software
- Easy to install
- · Easy to extend
- Up to 25 units can be connected in the network
- It is possible to achieve a fiber cable length up to 1000 m between each unit
- Network connection: SC/SC 62,5 / 125 μm
- Baudrate at 0,5MB/s
- Response time of the SSN-system: < 85 ms

- Min. respons time at nominal voltage: < 50 ms
- Manual monitored reset (local reset)
- Monitored reset (local reset)
- Automatic reset and network reset
- LED indication of power on and dynamic signals
- 2 transistor outputs for status indication
- Dual-channel structure of safety section
- Requirements for connected safety relay:
  Cut in < 250ms; cut out < 60ms</li>
- International approvals by BG and cUL
- Fulfills the requirements in, EN 954-1 up to and including Cat 4, IEC 61508 up to and including SIL 3, EN 13849-1