open **SAFETY**

openSAFETY

The open safety standard for all communication protocols

What does Safety normally look like?



- Safety Relays within the cabinet
- Safety application by discrete wiring

- Additional DI/DO module
- Extra wiring of safe sensors
- Extra wiring required to control safe actuators
- Extra speed monitor for safe motion control functions
- Timer Relays for synchronous shutdown



What Safety should look like!

- Integrated
- Flexible
- Decentralized
- Certified





open

SAFETY

Reduced Wiring





- Additional Wiring
- Failure of standard I/O's can affect safety

- Less wiring
- Less components

Decreased Response Time





 Latency induced by relays

- Fastest reaction time
- Smaller footprint of machine

Elimination of Setup Errors





- Significant risk of errors during maintenance
- Electronic data sheet
- Maintenance logging
- Password protection

Intelligent Safety Features





Only Safe Torque Off

 Intelligent safe motion functions



- Available Safety Protocols
 - ProfiSafe is limited to Profibus and Profinet
 - CIPSafety is limited to Rockwell protocols and SERCOS
 - Safety EtherCAT is limited to EtherCAT
 - Safety Net p is a **proprietary** protocol from PILZ

- These protocols are proprietary or limited to a certain Fieldbus!
- These technologies are **NOT** compatible with each other!



- Available Safety Protocols
 - ProfiSafe is limited to Profibus and Profinet
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 - Safety EtherCAT is limited to EtherCAT
 - Safety Net p is a proprietary protocol from PILZ
 - openSAFETY is open and available for any fieldbus
- openSAFETY is fully open and totally independent of the fieldbus!

Black channel mechanism







Black channel mechanism





Errors and preventive/corrective measures



• No faults go undetected!



Frame structure



• The frame consists of two sub frames and is able to transport data up to 254 bytes of payload data



One standard for all networks



open **SAFETY**

openSAFETY is open and independent



- The world's first 100% open safety protocol
- Totally independent from technical and legal aspects
- Supported by the international user organization EPSG



openSAFETY market

- openSAFETY is already operational on:
 - Ethernet TCP/UDP/IP
 - EtherNet/IP
 - Modbus TCP/IP
 - POWERLINK
 - SERCOS III
 - PROFINET
- openSAFETY covers 91% of Industrial Ethernet market !





openSAFETY is certified



- TÜV certified protocol IEC 61508 SIL3, PL e
- Certified Safe Motion Profiles IEC 61800-5-2
- Approved as international safety standard IEC 61784-3



Your benefits



- Component manufacturer
 - One time development investment
 - TÜV certified openSAFETY stack
 - Fastest possible Time-to-market
- OEM
 - Higher productivity
 - Reduced cost
 - Fast commissioning and easy maintenance
 - Minimal machine footprint
- Users
 - One safety standard for entire production plant
 - Simplified engineering and operations
 - Worldwide accepted technology
 - Total independence from technical and legal aspects

Users request openSAFETY to suppliers

 Nestlé requests their providers to support openSAFETY at Interpack fair

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SAFETY



Bryan Griffen, Head of Electrical & Automation Engineering

Market leaders request openSAFETY



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"WE FEEL SAFE ABOUT IT"

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openSAFETY for all industries





Take advantage of a strong community



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www.open-safety.org

Linked in.

http://www.linkedin.com/groups?gid=3816766