

Includes:
interface,
software
and cables

3SK2 Starter Kit with PROFINET Connection

SIRIUS 3SK2 Safety Relay – Complete with PROFINET Interface
and SIRIUS Safety ES Premium Software

With this user-friendly PROFINET starter kit, we have put together a package that supports you in connecting the software-parameterizable 3SK2 safety relays to PROFINET. The kit includes all you need to get started in no time at all:

- one 3SK2 safety relay with up to six fail-safe, independent switch-off functions
- one PROFINET interface module
- the corresponding SIRIUS Safety ES Premium software requiring no special programming skills
- one connecting and one Ethernet cable

Safety is a SIRIUS business.



Don't miss this all-in-one package

SIRIUS 3SK2 Basic Unit

- Maximum functionality: up to 20 fail-safe inputs distributed over a width of only 45 mm
- Selective switch-off of up to six safety applications via independent outputs
- Flexibly extendable through 3SK1 output expansions with minimal wiring effort via device connectors
- Seamless integration of the SIRIUS 3RM1 motor starter – also via device connectors
- Individually selectable timer functions
- Simple software programming – no special programming skills required

SIRIUS Safety ES Premium software

- Demanding safety applications can be set up conveniently, simply via drag and drop
- Efficient commissioning due to test operation, forcing and comprehensive diagnostics
- Access to parametrization and diagnostics via PROFINET

Cables

- Connecting cable between the basic unit and the PROFINET interface
- Ethernet cable for connection to a PC

Contents of the 3SK2 starter kit:

SIRIUS 3SK2 basic unit 3SK2122

+ PROFINET interface module 3SK2511

+ SIRIUS Safety ES Premium software

+ Connecting cable between the basic unit and the PROFINET interface

+ Ethernet cable

Item No. 3SK2942-2AA10

Price / package:

Scan the QR codes to obtain useful tips for programming and commissioning:

**Commissioning the
3SK2 safety device with PROFINET
in only 5 minutes**



**Virtual commissioning
via SIM 3SK2**

