SCHMERSAL Tech Briefs: Programmable Safety Controller PSC1-C-10



A11 A12 A12 A12 T0 T1 T2 10 10 10 10 10 10 SCHIMERSPAL 00 10 10 10 10 10 SCHIMERSPAL 00 10 10 10 10 10 10 ID 00 00 10

Features

Integrated Safe Speed Monitoring

Standard DIN Rail mounting with 45mm and 67.5 housing width

Removable coded terminal blocks

Can monitor various encoder types: SIN/COS

TTL SSI absolute HTL

Safe Master to Master Communicate (SMMC) up to 4 PSC1-C10-FBx modules

Support of common fieldbus systems (adjustable via software)

Support of secure fieldbus protocols (-PNPS, -ECFS, -PBPS)





Available Literature





protocols including:

.

to IEC 61508.

code), or HTL.

EthernetIP

EtherCAT

ProfiNet

ProfiBus

Profisafe/Net

Safety Over EtherCAT

The PSC1-C-10 is a modular and freely programmable compact safety controller for safe signal processing of safety sensors and switches.

Options include integrated safe speeds and/or universal communications

interface for safe and auxiliary data exchange over various network

The main PSC1 module can expand with up to 2 expansion modules to

offer 64 I/O. Safe Master to Master communication (SMMC) is possible

between 4 master modules while maintaining PLe to ISO 13849 and SIL3

Optional main modules also include safe drive monitoring (SDM) for 1 or 2 axis. SMMC capability would allow safe monitoring for a maximum of 8 axis

in a system. Monitoring functions include options such as safe torque off

(STO), safe stop 1 (SS1) for Stop Category 1, safe stop 2 (SS2) for

Stop Category 2, safe limited speed (SLS), safe direction (SDI), safe speed monitoring (SSM) and Safely-Limited Increment (SLI). Encoders for

monitoring may operate using TTL, SIN/COS, SSI (Gray code / binary

In addition to freely programing the safety functions, safe outputs can

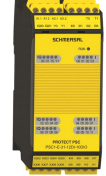
easily be reprogrammed to serve as safe inputs on the expansion modules

to easily adapt to specific application requirements. The 2A semiconductor

safety outputs on the main module can also be programmed to be either

Written program can be downloaded to the PSC1 either by computer interface or through a memory card on selected modules. Memory card

options allow for quick programming of identical systems.



Ordering Codes

PSC1-C-10

- 14 safe inputs 4 safe semiconductors (2A)
- 2 safe relay outputs
- 2 auxiliary outputs (250mA)
- 2 test pulses

PSC1-C-10-@-@

0 O	
<blank></blank>	Without drive monitor
SDM1	Safe Drive Monitor, 1 axis
SDM2	Safe Drive Monitor, 2 axes
0	
<blank></blank>	Without connectivity
FB1	Master-to-Master communication
	Profinet, EtherCAT, EthernetIP
	fieldbus
FB2	Master-to-Master communication
	Profibus fieldbus
MO	Mamany Card (CDUC)

MC Memory Card (SDHC)

Expansion modules

PSC1-E-31-12DI-10DIO

I/O expansion module offering:

- 12 safe inputs
 - 10 safe configurable input/output 2 auxiliary semiconductors
 - 2 auxiliary semiconductors

PSC1-E-33-12DI-6DIO-4RO

- I/O expansion module offering:
- 12 safe inputs 6 safe configurable input/output
- 4 safe relay outputs
- 2 auxiliary semiconductors

Accessories

PSC1-A-91-SAFEPLC2 SafePLC2 programming software, with dongle

PSC1-A-90-PROG-CABLE SafePLC2 programming cable

PSC1-A-99-SD-MEMORY-CARD SDHC memory card - Capacity: 16 GB

Contact

Schmersal USA

15 Skyline Drive Hawthorne, NY 10532 Tel: 914-347-4775 Fax: 914-347-1567 E-mail: salesusa@schmersal.com

Schmersal Canada

29 Centennial Road, Unit 1 Orangeville ON L9W 1R1 Tel: 519-307-7540 Fax: 519-307-7543 E-Mail: salescanada@schmersal.com

SafePLC2 Software

p-switching or p-/n-switching.

Development of the safety functions for the system is achieved by using the intuitive and user-friendly graphical SafePLC2 programming environment. Inputs and outputs are dragged from function libraries and dropped into the terminal scheme for easy parameterizing. Wiring schematics



are automatically generated as I/O devices are added in. Online diagnostics is also available to view the operations of a system in real time. Access to the free software is secured by the use of a licensed dongle.