





PSC-ANY-EXT - Anybus Carrier Interface Unit

Interface between Analog Programmable Power Supply and Industrial Field Bus via Anybus insert

The PSC-ANY extends the programming and monitoring capabilities of power supplies equipped with an analog programming interface. By inserting a pluggable Anybus® CompactCom M40 insert from HMS, the PSC-ANY enables communication via a specific industrial fieldbus protocol.

Configuration of both the PSC-ANY and the Anybus insert is done through the PSC-ANY's USB interface, using either a console or SCPI commands. The USB interface may also be used to program and monitor the power supply directly, even when no Anybus insert is installed.

The picture above shows a PSC-ANY unit with an EtherCAT Anybus insert inserted. Please note that the PSC-ANY is delivered without an Anybus insert. These inserts can be ordered separately, either from Delta Elektronika or directly from HMS.

Features

- Power Supply Programming & Monitoring resolution: 16 bit
- Programming and monitoring of all available pins on the analog programming interface of the power supply unit
- Read-back of status signals, CC mode, current or voltage limit, DC fail, AC fail, Over Temperature, PSOL, and more
- Programming & Monitoring accuracy ± 0.01%
- Software Calibration
- SCPI commands
- User console

Functionalities

- Carrier for Anybus M40 inserts, each enabling a different protocol
- Interface between Anybus inserts and analog programmed power supply
- Power supply programming of analog programmed power supply
- Power supply monitoring of analog programmed power supply
- USB SCPI programming and monitoring of analog programmed power supply

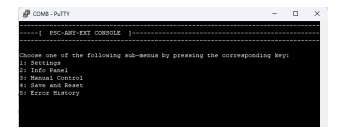
Supported Anybus inserts and protocols

- CANopen (AB6613)
- EtherCAT (AB6607)
- EtherNet/IP (AB6604)

- Modbus-TCP (AB6603)
- PROFIBUS (AB6600)
- PROFINET (AB6605)

SPECIFICATIONS PSC-ANY-EXT

User Console



- Configuration of the PSC-ANY unit
- Configuration of the Anybus M40 insert
- Software calibration
- Manual power supply programming and monitoring
- Error history
- Saving and loading settings

Analog inputs and outputs

The analog in- and outputs have a 16 bits resolution. Offset and full scale can be software calibrated.

Input linearity error is +/- 2 LSB, output linearity error is +/- 1 LSB. TC typical is 10 ppm / °C for Vprog, Cprog and Vmon, and 20 ppm / °C for Cmon.

Each analog in- and output can be set or read. Analog voltages are standardized on 0-5 VDC (with optional Power Sink $I_{mon} = -5-5$ VDC). Analog in- and outputs have a common zero.

Software & Accessories

Example software and manual in PDF format can be downloaded from our website.

The PSC-ANY-EXT unit is supplied with a Analog Programming Cable, USB Cable, Line Cord, and DIN-rail adapter.

Unit Specifications

Enclosure

Dimensions (h x w x d): 91 x 100 x 125 mm

Weight 0.6 kg

Degree of protection: IP20

Input Power

Rated voltage: 230VAC, wide range 98 - 264 VAC, 48 - 62 Hz

Power consumption: 15 W

Hold-up time @ 110 VAC : 80 ms, @ 230 VAC : 300 ms

Insulation

Mains input to case: 2500 VAC

Analog in- and outputs to case: 600 VDC Anybus to Analog in- and outputs: 600 VDC

EMC*

Emission : EN 61326-1, class B equipment

(for use in domestic establishments)

Immunity: EN 61326-1, equipment for use in industrial and domestic

establishments

*excluding the Anybus COM40 insert

SPECIFICATIONS PSC-ANY-EXT

Specifications

Analog Programming (CON E)	cv	СС
Programming output		
output range	0 – 5 V	0 – 5 V
accuracy	± 0.01%	± 0.01%
temp. coeff. Offset	10 μV / °C	10 μV / °C
Monitoring input		
input range	0 – 5 V	– 5 to + 5 V
accuracy	± 0.01%	± 0.01%
temp. coeff. Offset	40 μV / °C	40 μV / °C
Reference voltage		
on prog. Connector	The reference voltage pin on the PSC-ANY-EXT is not used.	
Safety	EN 61010-1	
Operating Temperature	– 20 to + 50 °C	
Humidity	max. 95% RH, non condensing, up to 40 °C	
,	max. 75% RH, non condensing, up to 50 °C	
Storage Temperature	−40 − 70 °C	
Mounting	Standard rubber feet, front plate mounting option and rack mounted option.	
Programming connector	15 pole D-connector (female)	
USB (CON B)	USB Type B 2.0 5V	
Anybus Slot	Compatible with the following Anybus COM40 inserts:	
	PROFIBUS	Ethernet/IP
	PROFINET-IRT	EtherCAT
	CANopen	Modbus-TCP
	Refer to the 'Network Guide' of each insert on hms-networks.com for the specifications.	

CV = Constant Voltage CC = Constant Current

The information in this document is subject to change without notice.