Interface and Supply module

# IPC 3x0i / PSC 3x0i





Installation Guide

Version 11.2

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# **Safety Instructions**

The personnel for installation, commissioning, diagnostics and maintenance must be fulfil the following requirements:

- Trained, qualified specialists must have a relevant qualification for this specific function and task
- Are authorised by the plant owner/operator
- Are familiar with federal/national regulations
- Before beginning work, the specialist staff must have read and understood the instructions in the User Manual and supplementary documentation as well as in the certificates (depending on the application)
- Following instructions and basic conditions

#### Validity of Installation Instructions

- These installation guide apply to all interface and power supply modules IPC 3x0i and PSC 3x0i
- Your IBS agent will be able to give you information about any improvements or modifications.
- The manufacturer is not responsible for damage caused by incorrect or unauthorised use. Conversions and changes to the instrument must not be made, otherwise the certification and guarantee become invalid

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# **Table of Contents**

1	S	ystem description	4
	1.1	. Identification	4
	1.2	Safety instructions	4
	1.3	Intended use	5
2	T١	ypes of devices	6
3	In	istallation and initial operation	7
	3.1	Assembly of the IPC 3x0i / PSC 3x0i	7
	3.2	IP20 protective system	7
	3.3	Mounting position	7
	3.4	Arrangement	7
	3.5	Terminals	8
	3.6	Block diagram IPC 3x0i	8
	3.7	Block diagram PSC 3x0i	8
		3.7.1 Non-intrinsically safe power supply circuits	9
		3.7.2 Non-intrinsically safe RS485 interface circuit	9
		3.7.3 Supply circuit 1	10
		3.7.4 Supply circuit 2	10
		3.7.5 Interface circuit	11
		3.7.6 Potential equalisation	11

# **1** System description

The supply and interface assembly IPC 3x0i or PSC 3x0i is used for the dcinsulated supply and interface connection of intrinsically safe operating equipment in a potential explosive atmosphere.

The input and the outputs are galvanically isolated from each other.

### 1.1 Identification



### 1.2 Safety instructions

If the device no longer appears to operate reliably or safely, it must be deactivated and safeguarded against inadvertent activation. Reasons for this type of situation include:

- Visible damage to the device
- Electrical malfunction
- Extended storage at temperatures over 85°C
- High stress during transport

Before the device is put into operation again, it is absolutely necessary to carry out a proper unit test in accordance with IEC 61010, Part 1. To ensure safety and adherence to guarantee terms, this test must be performed by the manufacturer.

#### 1.3 Intended use

The assembly PSC 3x0i with up to two supply circuits is used to supply intrinsically safe operating equipment.

The assembly IPC 3x0i with one supply circuit and one TxD/RxD interface circuit is used for the supply and interface of one piece of intrinsically safe operating equipment.

Only the supply circuit 1 (terminals 1 + 2) supply circuit 2 (PSC 3x0i terminals 6 + 8) and the interface circuit (IPC 3x0i terminals 5, 6 + 7) comply with the ignition protection system designated "Intrinsic safety" of category "ib".

Only the intrinsically safe supply circuits and intrinsically safe interface circuit may be routed through the potentially explosive areas. Only certified intrinsically safe circuits may be connected to the two circuits.

# The maximum permissible ambient temperature range of -20°C to +70°C must not be exceeded.

Before initial operation, proof of intrinsic safety must be brought for the connection of the circuits with the operating equipment including the cables.

The EC type approval certificate and the requirements of EN60079-14:1996 et seq. must be heeded.

# 2 Types of devices

Tye of device	Power Supply 1	Power Supply 2	Interface
PSC300i-1	Ex ib IIC 24 V	-	_
PSC300i-2	Ex ib IIC 24 V	Ex ib IIC 24 V	—
PSC310i-1	Ex ib IIC 19 V 50 mA	-	—
PSC310i-2	Ex ib IIC 19 V 50 mA	Ex ib IIC 19 V 50 mA	—
PSC320i-1	Ex ib IIC 6 V	-	—
PSC320i-2	Ex ib IIC 6 V	Ex ib IIC 6 V	—
PSC330i-2	Ex ib IIC 24 V	Ex ib IIC 6 V	—
PSC340i-1	Ex ib IIC 19 V 32 mA	-	—
PSC340i-2	Ex ib IIC 19 V 32 mA	Ex ib IIC 19 V 32 mA	—
IPC300i	Ex ib IIC 24 V	-	Ex ib IIC
IPC310i	Ex ib IIC 19 V 50 mA	-	Ex ib IIC
IPC320i	Ex ib IIC 6 V	_	Ex ib IIC

# 3 Installation and initial operation

### 3.1 Assembly of the IPC 3x0i / PSC 3x0i

The assemblies IPC 3x0i / PSC 3x0i are respective operating equipment for use outside potentially explosive areas.

#### 3.2 IP20 protective system

The compact top hat DIN rail housing provides the IP20 protective system required in accordance with IEC publication 144.

# 3.3 Mounting position

The assemblies must be mounted on a horizontal DIN rail.



### 3.4 Arrangement

Connecting elements for the external, intrinsically safe circuits are to be arranged in compliance with paragraph 6.2.1 of EN 60079-11 so that bare conducting parts are at least 50 mm away from the connecting elements and bare conductors of circuits not intrinsically safe, or isolated from these items by a partitioning wall.

### 3.5 Terminals

Blue terminals are provided for connecting intrinsically safe circuits. They are clearly marked [Ex ib] IIC on the front plate.

The terminal assignment for the auxiliary power is also clearly identified on the front plate.

The screwable terminals provide wiring space for wire cross-sections of up to 2.5  $\mbox{ mm}^2.$ 

# 3.6 Block diagram IPC 3x0i



# 3.7 Block diagram PSC 3x0i



#### 3.7.1 Non-intrinsically safe power supply circuits

The PSC 3x0i and IPC 3x0i are supplied with auxiliary power via terminals 13/14 and 15/16.

Terminal 13/14 und Terminal 15/16 The following maximum supply voltages may be applied:			
Nominal voltage:	U =	DC 20 – 32 V AC 18 – 28 V	
Maximum voltage for safety reasons:	U <sub>m</sub> =	AC 250V	
Maximum power consumption:	P <sub>max</sub> =	3.4 W	

#### 3.7.2 Non-intrinsically safe RS485 interface circuit

A supervisor system with RS485 interface is connected via terminals 9 to 11.

Terminals 9, 11 and Terminal 10 The following maximum supply voltages may be applied:			
Nominal voltage:	U =	DC 6 V	
Nominal current:	=	100 mA	
Maximum voltage for safety reasons: $U_m = 48V DC$			
Maximum data transmission rate: 19200 Baud			

The RS485 interface is not terminated. To terminate the interface at the end of an RS485 link, carefully open the housing with a screwdriver. The upper section can then be withdrawn together with its circuit board from the lower section.

If the interface has to be terminated, both jumpers need to be switched over (diagram on the right).



#### 3.7.3 Supply circuit 1

Supply circuit 1 is galvanically isolated.

Terminal 1 (+) and Terminal 2 (-) Ignition protection system Ex ib IIC intrinsic safety: trapezoid output characteristics						
PSC300i-1         PSC310i-1         PSC340i-1         PSC320i-1           PSC300i-2         PSC310i-2         PSC340i-2         PSC320i-2           PSC330i-2         IPC310i         IPC320i         IPC320i						
Voltage	U <sub>0</sub>	DC 24 V	DC 19 V	DC 19 V	DC 6 V	
Current		50 mA	50 mA	32 mA	100 mA	
Power	$P_0$	1.2 W	1 W	591 mW	600 mW	
For group	Co	125 nF	258 nF	258 nF	40 μF	
IIC	Lo	9 mH	9 mH	25 mH	2 mH	
For group	Co	930 nF	1580 nF	1580 nF	1000 μF	
IIB L <sub>o</sub> 30 mH 30 mH 80 mH 8 m						
Effective internal inductance: Negligible Effective internal capacitance: Negligible						

#### 3.7.4 Supply circuit 2

Supply circuit 2 is galvanically isolated.

Terminal 8 (+) and Terminal 6 (-) Ignition protection system Ex ib IIC intrinsic safety: trapezoid output characteristics						
	PSC300i-2 PSC310i-2 PSC340i-2 PSC320i-2 PSC330i-2					
Voltage Current Power	U <sub>0</sub> I <sub>0</sub> P <sub>0</sub>	DC 24 V 50 mA 1.2 W	DC 19 V 50 mA 1 W	DC 19 V 32 mA 591 mW	DC 6 V 100 mA 600 mW	
For group IIC	C <sub>o</sub> L <sub>o</sub>	125 nF 9 mH	258 nF 9 mH	258 nF 25 mH	40 μF 2 mH	
For group IIB         C <sub>o</sub> 930 nF         1580 nF         1580 nF         1000 μF           δ         30 mH         30 mH         80 mH         8 mH						
Effective internal inductance: Negligible Effective internal capacitance: Negligible						

#### 3.7.5 Interface circuit

The interface circuit is galvanically isolated.

<b>Terminals 5, 6 and 7</b> gnition protection system Ex ib IIC intrinsic safety: trapezoid output characteristics				
		IPC3x0i		
Voltage	$U_0$	DC 13.4 V		
Current	I <sub>0</sub>	50 mA		
Power	$P_0$	474 mW		
For group IIC	Co	880 nF		
	Lo	9 mH		
For group IIB	Co	5500 nF		
L <sub>o</sub> 30 mH				
Effective internal inductance: Negligible Effective internal capacitance: Negligible				

## 3.7.6 Potential equalisation

Terminal 12 PE				
Connect PE to Terminal 12 an.	Connect the standard DIN EN 50022 rail snapped on the housing to the po- tential equalisation terminal, as well.			