

DUS Daten- und Steuerungstechnik GmbH
Waldstraße 17 • D-57250 Netphen-Deuz

info@dus-gmbh.de

<http://www.dus-gmbh.de>

Company Hottinger Baldwin Messtechnik GmbH
Street Im Tiefen See 45
City 64293 Darmstadt



<http://www.hbm.com/>

Project PMX_2013_12
Project description Makros für EPLAN Electric P8
Status 12-2013
Created with EPLAN Electric P8 2.3.5.7352

Created on 12.12.2013 by (short name) SHE
Edit date 13.12.2013 by (short name) SHE

Number of pages 42

			Date	13.12.2013	Makros für EPLAN Electric P8			Title page / cover sheet	== HBM	Page from	2 1 42
			Ed.	SHE					= DOC		
			Appr						++		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page	1



Macros for Eplan Electric P8

LEGAL NOTICE AND EXCLUSION OF LIABILITY

This project is all rights reserved and the intellectual property of the company

Hottinger Baldwin Messtechnik GmbH
Im Tiefen See 45
64293 Darmstadt

All statements are made with the best intentions and the best of our knowledge and belief.
For the correctness and completeness of the specification no adhesion is taken over.
No responsibility is accepted for the using of the product data with the CAE system Eplan Electric P8.

Project structure

This project is a macro project and contains CAE data for Eplan Electric P8.

CAE data:


Type	File name	Version	File type
Macros	PMX	12_2013	.zw5
Parts data	Parts_PMX	12_2013	.zw6
Parts data import file	Parts_PMX	12_2013	.xml

Data directories:

..\EPLAN\Electric P8\...\ HBM\

Parts data:

For all macros parts data have been created.
They apply to the internal part selection.
For the data exchange between parts data and project / project and parts data the Eplan Electric P8 functions for synchronize parts data will be use.

0	1	2	3	4	5	6	7	8	9					
Table of contents														
Page			Sheet	Page description				Date	Last editor					
==HBM=DOC/1			1	Title page / cover sheet				13.12.2013	SHE					
==HBM=DOC/2			2	Project description				13.12.2013	SHE					
==HBM=DOC/3			3	Table of contents				13.12.2013	SHE					
==HBM=DOC/3.a			4	Table of contents				13.12.2013	SHE					
==HBM=PARTS/1			5	Parts list				13.12.2013	SHE					
==HBM=PMX++WG001/1			6	HBM-WG001				13.12.2013	SHE					
==HBM=PMX++WG001/2			7	HBM-WG001				13.12.2013	SHE					
==HBM=PMX++WG001/3			8	HBM-WG001				13.12.2013	SHE					
==HBM=PMX++WG002/1			9	HBM-WG002				13.12.2013	SHE					
==HBM=PMX++WG002/2			10	HBM-WG002				13.12.2013	SHE					
==HBM=PMX++WG002/3			11	HBM-WG002				13.12.2013	SHE					
==HBM=PMX++PX01/1			12	HBM-PX01				13.12.2013	SHE					
==HBM=PMX++PX01/2			13	HBM-PX01				13.12.2013	SHE					
==HBM=PMX++PX02/1			14	HBM-PX02				13.12.2013	SHE					
==HBM=PMX++PX02/2			15	HBM-PX02				13.12.2013	SHE					
==HBM=PMX++PX01EC/1			16	HBM-PX01EC				13.12.2013	SHE					
==HBM=PMX++PX01EC/2			17	HBM-PX01EC				13.12.2013	SHE					
==HBM=PMX++PX01EC/3			18	HBM-PX01EC				13.12.2013	SHE					
==HBM=PMX++PX01EP/1			19	HBM-PX01EP				13.12.2013	SHE					
==HBM=PMX++PX01EP/2			20	HBM-PX01EP				13.12.2013	SHE					
==HBM=PMX++PX01EP/3			21	HBM-PX01EP				13.12.2013	SHE					
==HBM=PMX++PX01PN/1			22	HBM-PX01PN				13.12.2013	SHE					
==HBM=PMX++PX01PN/2			23	HBM-PX01PN				13.12.2013	SHE					
==HBM=PMX++PX01PN/3			24	HBM-PX01PN				13.12.2013	SHE					
==HBM=PMX++PX401/1			25	HBM-PX401				13.12.2013	SHE					
==HBM=PMX++PX401/2			26	HBM-PX401				13.12.2013	SHE					
==HBM=PMX++PX401/3			27	HBM-PX401				13.12.2013	SHE					
==HBM=PMX++PX401/4			28	HBM-PX401				13.12.2013	SHE					
==HBM=PMX++PX455/1			29	HBM-PX455				13.12.2013	SHE					
==HBM=PMX++PX455/2			30	HBM-PX455				13.12.2013	SHE					
==HBM=PMX++PX455/3			31	HBM-PX455				13.12.2013	SHE					
==HBM=PMX++PX455/4			32	HBM-PX455				13.12.2013	SHE					
==HBM=PMX++PX460/1			33	HBM-PX460				13.12.2013	SHE					
==HBM=PMX++PX460/2			34	HBM-PX460				13.12.2013	SHE					
==HBM=PMX++PX460/3			35	HBM-PX460				13.12.2013	SHE					
==HBM=PMX++PX460/4			36	HBM-PX460				13.12.2013	SHE					
==HBM=PMX++PX878/1			37	HBM-PX878				13.12.2013	SHE					
==HBM=PMX++PX878/2			38	HBM-PX878				13.12.2013	SHE					
==HBM=PMX++PX878/3			39	HBM-PX878				13.12.2013	SHE					
==HBM=PMX++PX878/4			40	HBM-PX878				13.12.2013	SHE					
23.a														
			Date	13.12.2013	Makros für EPLAN Electric P8				Table of contents		== HBM		Page from	342
			Ed.	SHE					= DOC					
			Appr						++					
Modification	Date	Name	Original		Replacement of	Replaced by			+				Page	3


0	1	2	3	4	5	6	7	8	9
Table of contents									
Page		Sheet	Page description					Date	Last editor
==HBM=PMX++PX878/5		41	HBM-PX878					13.12.2013	SHE
==HBM=PMX++PX878/6		42	HBM-PX878					13.12.2013	SHE

Parts list

device tag	Quantity	Designation 1 Designation 2 Designation 3	Type number	manufacturer	manufacturer's name	part number
Placement	QU		Order number	supplier	supplier name	function text
=PMX++WG001-A? =PMX++WG001/1.2	1	PMX base unit with CAN Connection max. 4 measurement cards respectively in-output card per device	WG001 1-WG001	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.WG001
=PMX++WG002-A? =PMX++WG002/1.2	1	PMX base unit without CAN Connection max. 4 measurement cards respectively in-output card per device	WG002 1-WG002	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.WG002
=PMX++PX01-T? =PMX++PX01/1.2	1	Blind plate for fieldbus bays Mountable on slot: 0	PX01 1-PX01	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX01
=PMX++PX02-T? =PMX++PX02/1.2	1	Blind plate for measuring amplifier modules Mountable on slot: 1 - 4	PX02 1-PX02	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX02
=PMX++PX01EC-A? =PMX++PX01EC/1.2	1	EtherCAT module Mountable on slot: 0	PX01EC 1-PX01EC	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX01EC
=PMX++PX01EP-A? =PMX++PX01EP/1.2	1	EtherNet/IP fieldbus module Mountable on slot: 0	PX01EP 1-PX01EP	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX01EP
=PMX++PX01PN-A? =PMX++PX01PN/1.2	1	PROFINET-IO-module Mountable on slot: 0	PX01PN 1-PX01PN	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX01PN
=PMX++PX401-T? =PMX++PX401/1.2	1	Current / voltage amplifier 4 Channels Mountable on slot: 1 - 4	PX401 1-PX401	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX401
=PMX++PX455-T? =PMX++PX455/1.2	1	DMS measuring amplifier 4 Channels Mountable on slot: 1 - 4	PX455 1-PX455	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX455
=PMX++PX460-T? =PMX++PX460/1.2	1	Frequency measurement card 4 Channels Mountable on slot: 1 - 4	PX460 1-PX460	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX460
=PMX++PX878-T? =PMX++PX878/1.2	1	I / O card 8 digital inputs, 8 digital inputs and 5 analog voltage outputs Mountable on slot: 1 - 2	PX878 1-PX878	HBM HBM	Hottinger Baldwin Messtechnik GmbH Hottinger Baldwin Messtechnik GmbH	HBM.PX878

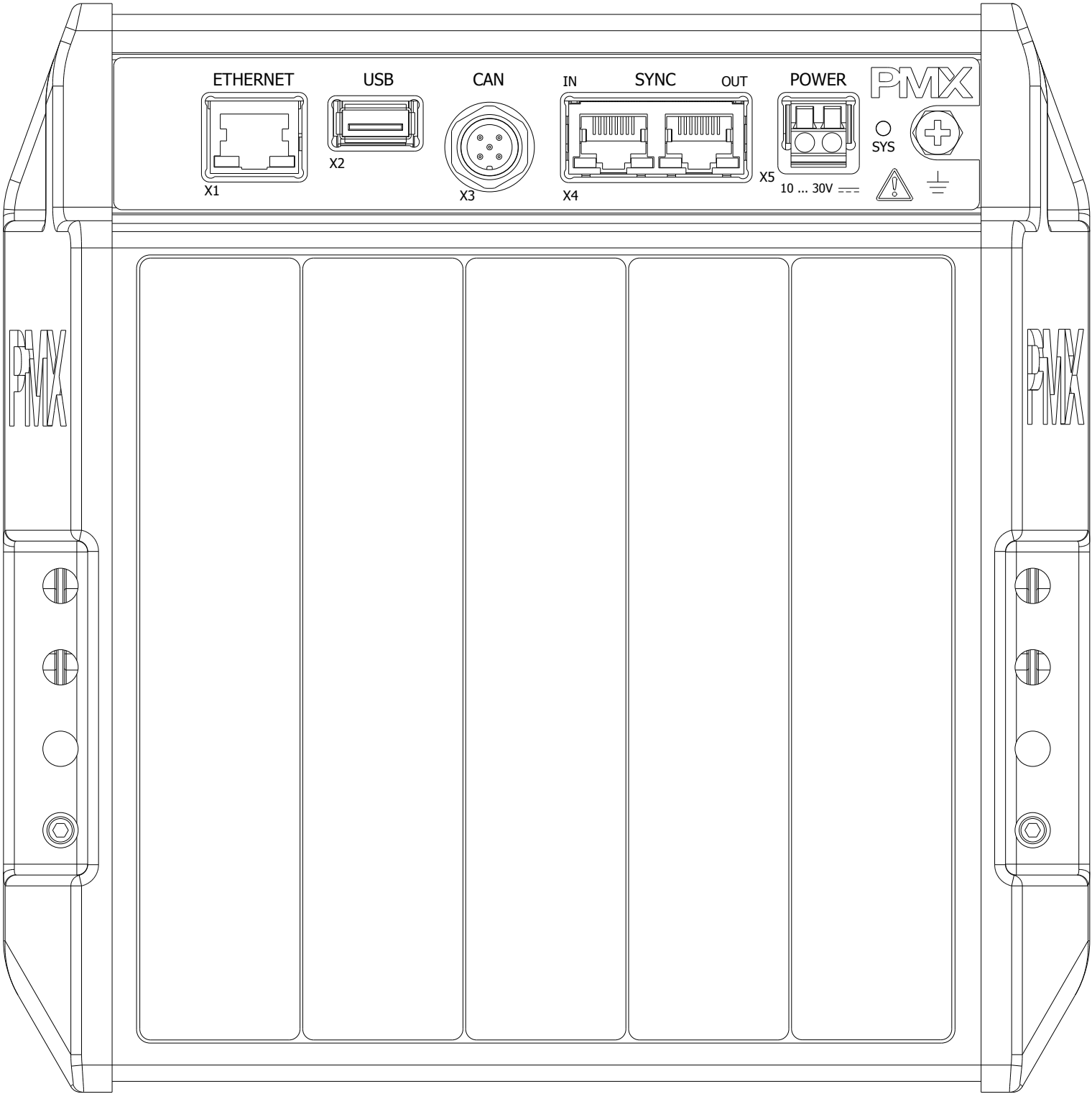
=DOC/3.a

=PMX++WG001/1

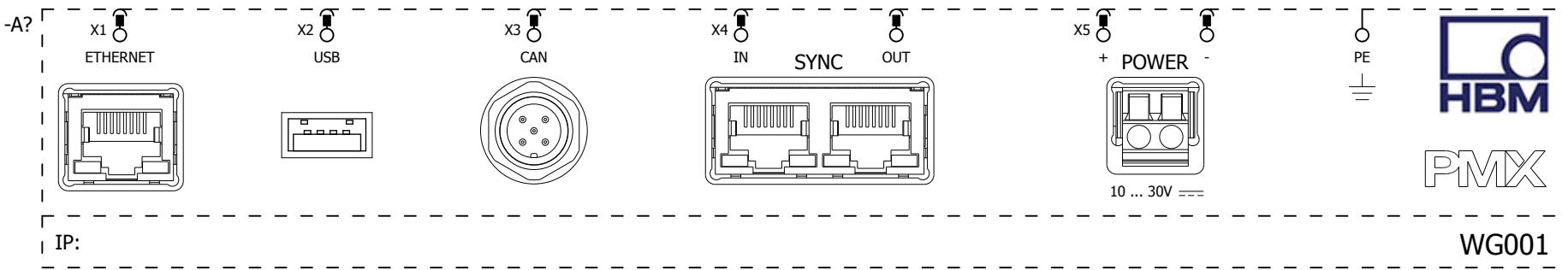
			Date	13.12.2013	Makros für EPLAN Electric P8			Parts list	== HBM	Page 5	
			Ed.	SHE					= PARTS		from 42
			Appr						++		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page 1	

HBM\WG001
PMX base unit (with CAN Connection)
Variante A
Version 12/2013
Übersicht

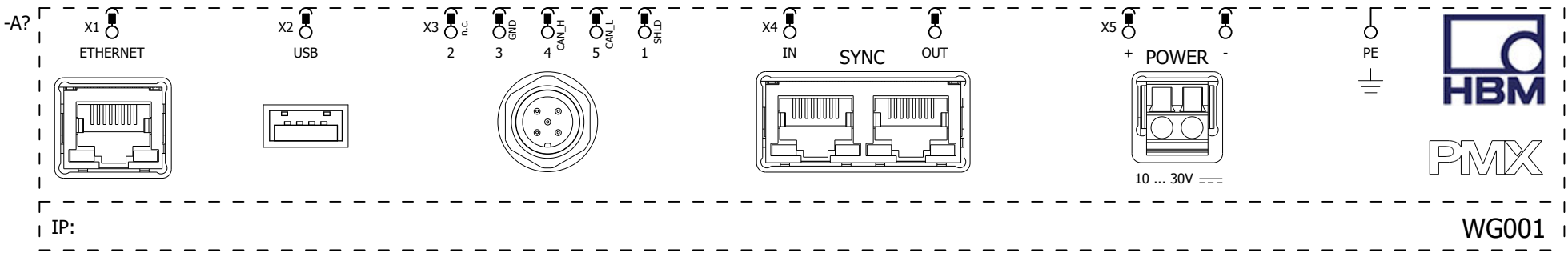
-A?



HBM\WG001
PMX base unit (with CAN Connection)
Variante A
Version 12/2013
Allpolig

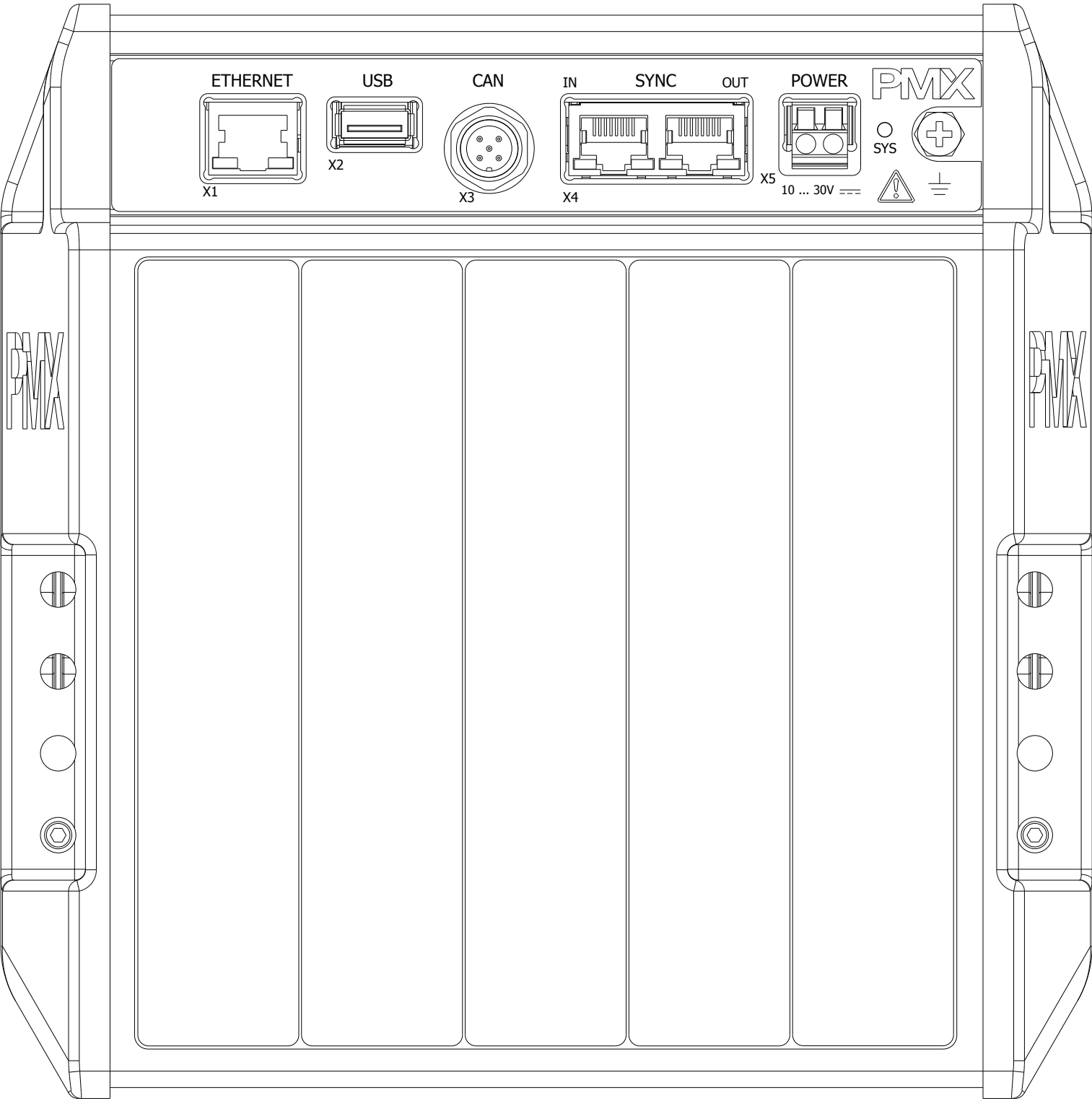


HBM\WG001
PMX base unit (with CAN Connection)
Variante B
Version 12/2013
Allpolig



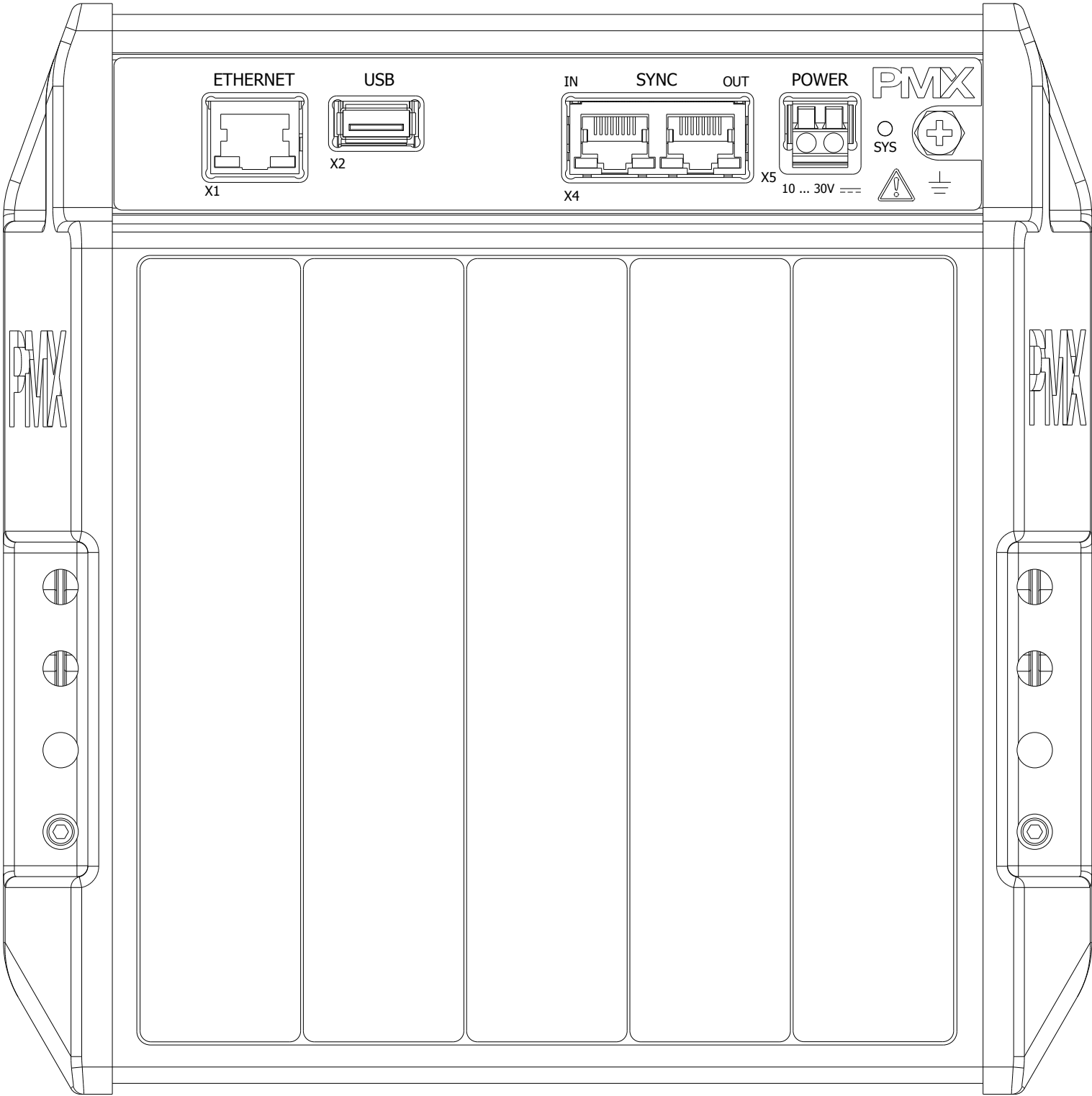
HBM\WG001
PMX base unit (with CAN Connection)
Variante A
Version 12/2013
Schaltschrankaufbau

-A?
HBM.WG001
WG001
1

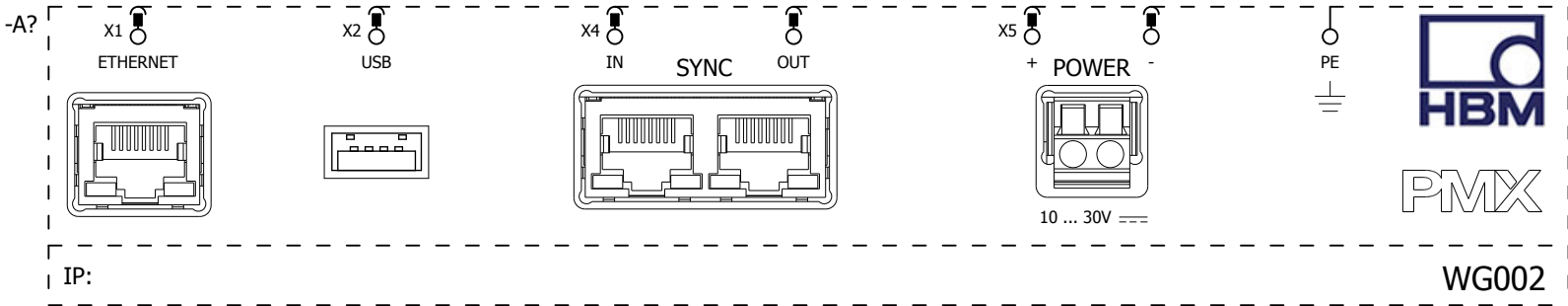


HBM\WG002
PMX base unit (without CAN Connection)
Variante A
Version 12/2013
Übersicht

-A?

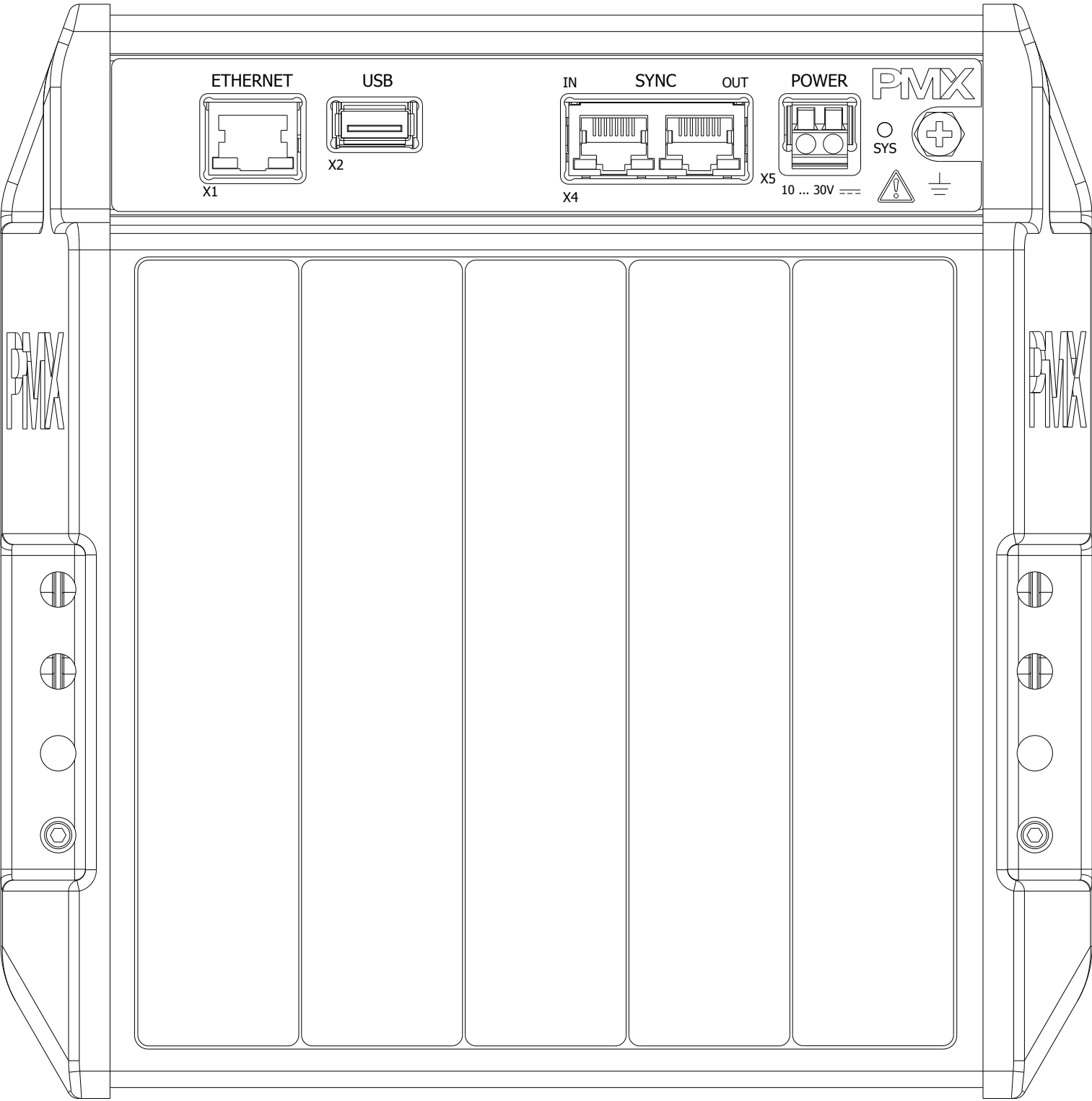


HBM\WG002
PMX base unit (without CAN Connection)
Variante A
Version 12/2013
Allpolig

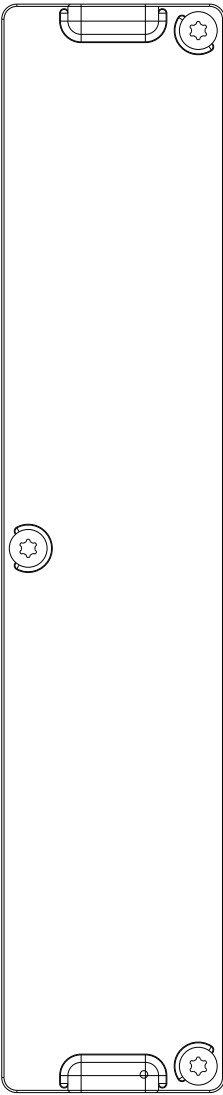


HBM\WG002
PMX base unit (without CAN Connection)
Variante A
Version 12/2013
Schaltschranksaufbau

-A?
HBM.WG002
WG002
2

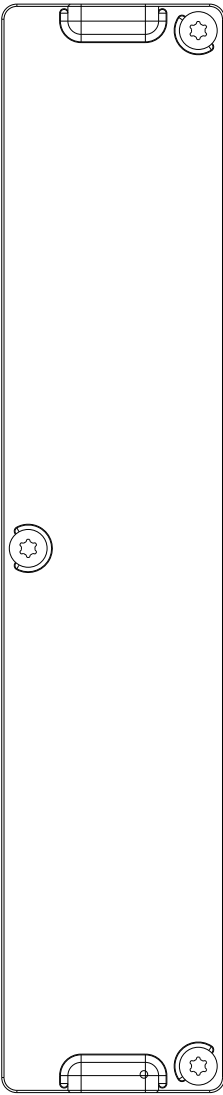


HBM\PX01
Blind plate for fieldbus bays
Variante A
Version 12/2013
Übersicht



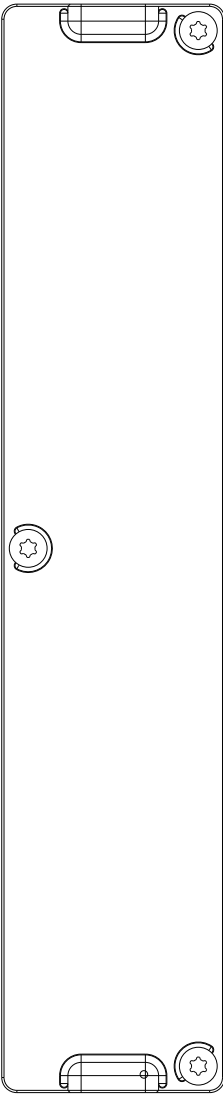
-T?

HBM\PX01
Blind plate for fieldbus bays
Variante A
Version 12/2013
Schaltschrankaufbau



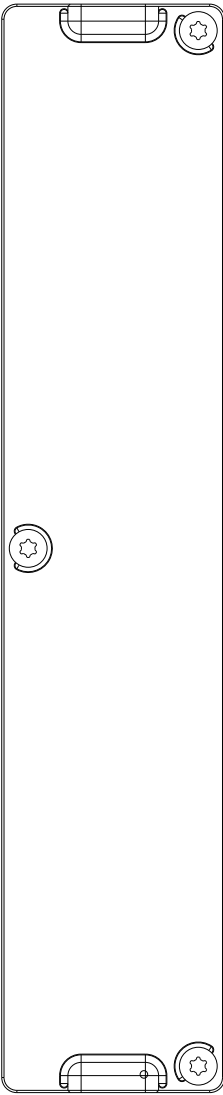
-T?
HBM.PX01
PX01
2

HBM\PX02
Blind plate for measuring amplifier modules
Variante A
Version 12/2013
Übersicht



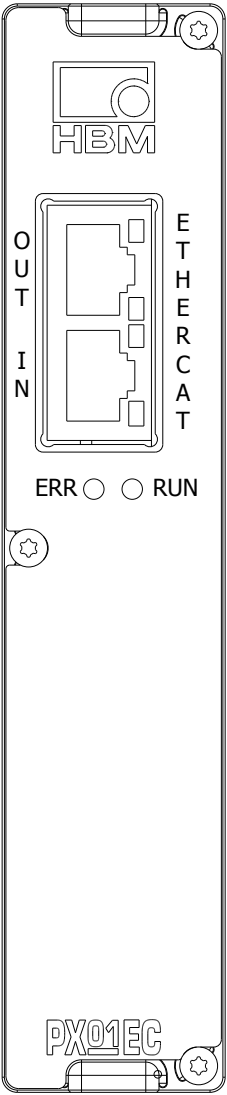
-T?

HBM\PX02
Blind plate for measuring amplifier modules
Variante A
Version 12/2013
Schaltschrankaufbau



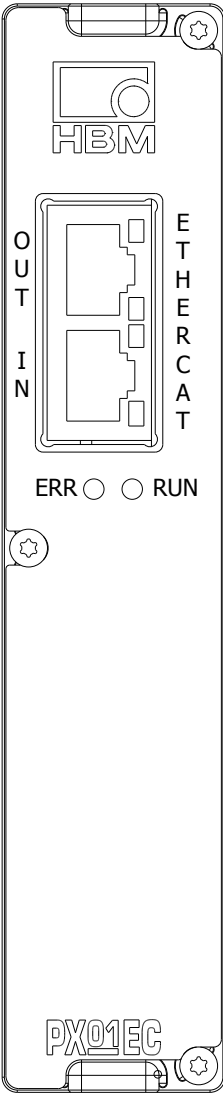
-T?
HBM.PX02
PX02
2

HBM\PX01EC
fieldbus card EtherCAT
Variante A
Version 12/2013
Übersicht



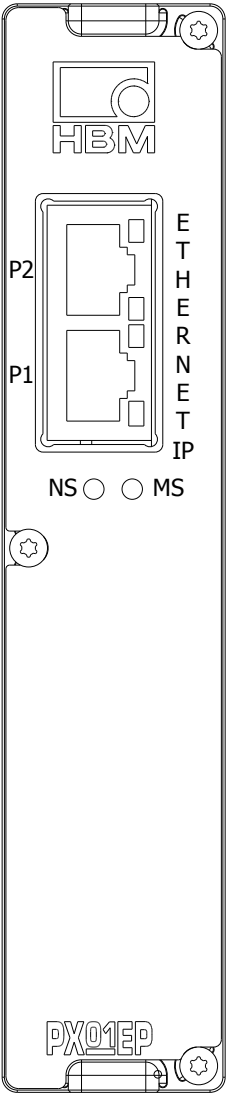
-A?

HBM\PX01EC
fieldbus card EtherCAT
Variante A
Version 12/2013
Schaltschrankaufbau



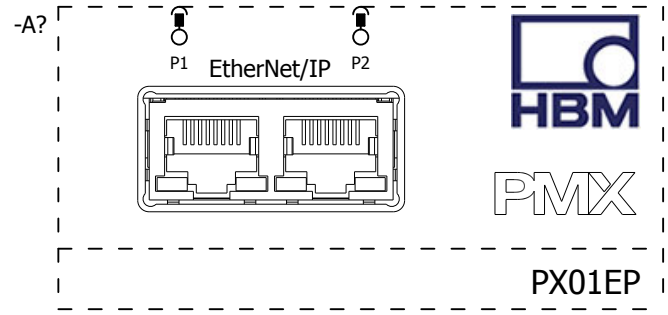
-A?
HBM.PX01EC
PX01EC
1

HBM\PX01EP
EtherNet/IP fieldbus module
Variante A
Version 12/2013
Übersicht

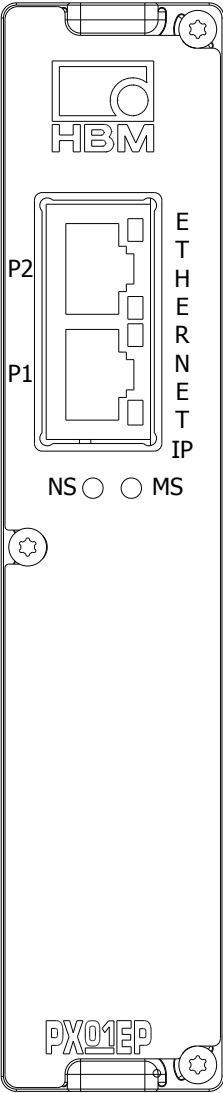


-A?

HBM\PX01EP
EtherNet/IP fieldbus module
Variante A
Version 12/2013
Allpolig

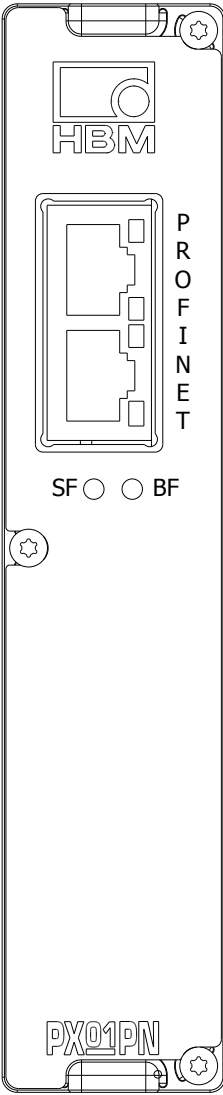


HBM\PX01EP
EtherNet/IP fieldbus module
Variante A
Version 12/2013
Schaltschrankaufbau



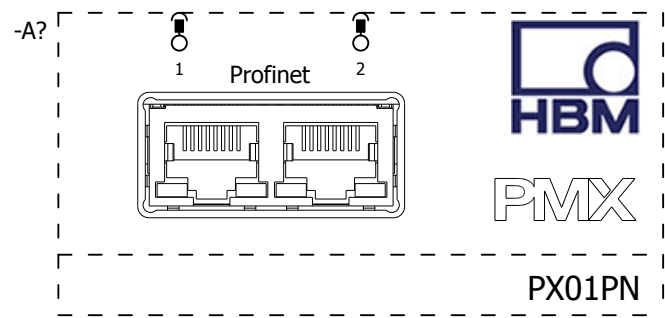
-A?
HBM.PX01EP
PX01EP
1

HBM\PX01PN
ProfiNet-IO-fieldbus module
Variante A
Version 12/2013
Übersicht

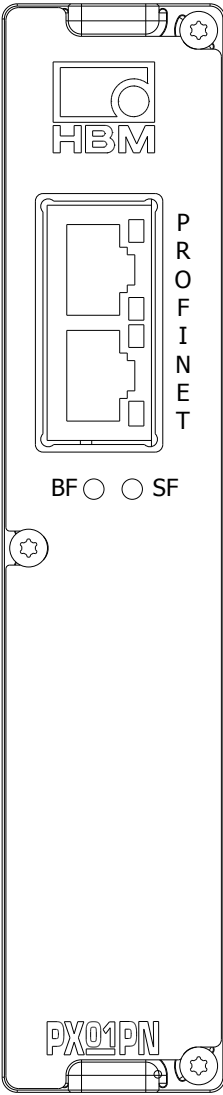


-A?

HBM\PX01PN
ProfiNet-IO-fieldbus module
Variante A
Version 12/2013
Allpolig

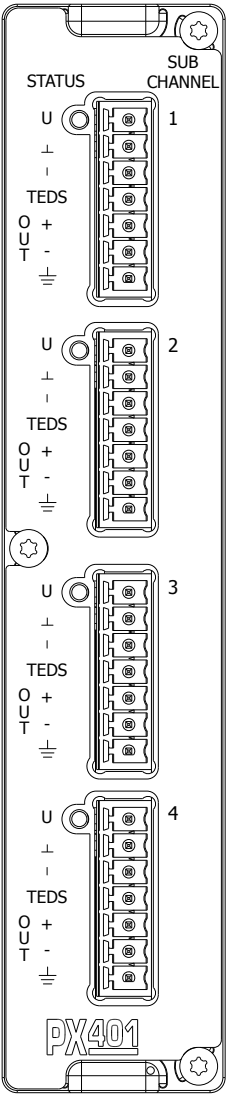


HBM\PX01PN
ProfiNet-IO-fieldbus module
Variante A
Version 12/2013
Schaltschrankaufbau



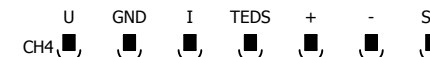
-A?
HBM.PX01PN
PX01PN
1

HBM\PX401
Current / voltage amplifier
Variante A
Version 12/2013
Übersicht

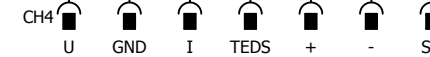


-T?

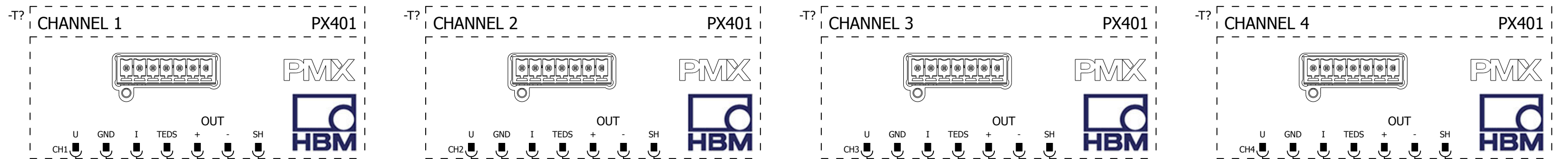
Allpolig



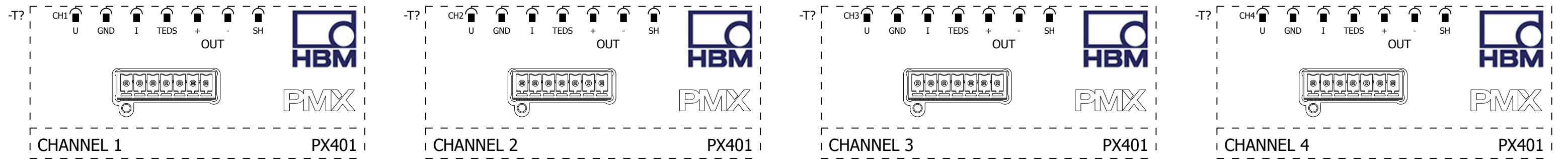
Allpolig



HBM\PX401 Current / voltage amplifier Variante C Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante D Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante E Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante F Version 12/2013 Allpolig
---	---	---	---



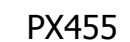
HBM\PX401 Current / voltage amplifier Variante G Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante H Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante I Version 12/2013 Allpolig	HBM\PX401 Current / voltage amplifier Variante J Version 12/2013 Allpolig
---	---	---	---



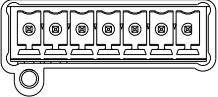

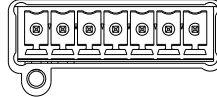

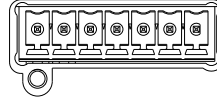



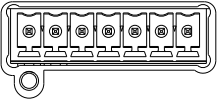

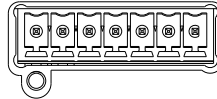

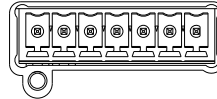

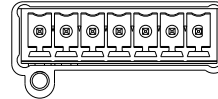

Allpolig



Allpolig




			Date	13.12.2013	Makros für EPLAN Electric P8			HBM-PX455	== HBM	Page 30	
			Ed.	SHE					= PMX		from 42
			Appr						++ PX455		
Modification	Date	Name	Original		Replacement of	Replaced by			+ + + +	Page 2	

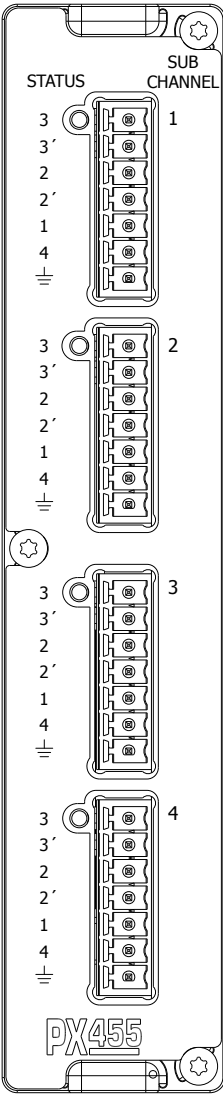
0	1	2	3	4	5	6	7	8	9
<div><div><div>HBM\PX455 DMS measuring amplifier Variante C Version 12/2013 Allpolig</div><div><div><div>-T?</div><div>CHANNEL 1</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH1</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div></div><div><div><div>-T?</div><div>CHANNEL 2</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH2</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div></div> <div><div><div>-T?</div><div>CHANNEL 3</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH3</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div> <div><div><div>-T?</div><div>CHANNEL 4</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH4</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div> <div><div><div>HBM\PX455 DMS measuring amplifier Variante G Version 12/2013 Allpolig</div><div><div><div>-T?</div><div>CHANNEL 1</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH1</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div></div><div><div><div>-T?</div><div>CHANNEL 2</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH2</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div></div> <div><div><div>-T?</div><div>CHANNEL 3</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH3</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div> <div><div><div>-T?</div><div>CHANNEL 4</div><div>PX455</div><div><div></div><div></div></div><div><div>1</div><div>2</div><div>4</div><div>3</div><div>3'</div><div>2'</div><div>SH</div></div><div><div>CH4</div><div></div><div></div><div></div><div></div><div></div><div></div></div></div></div>									

2

4

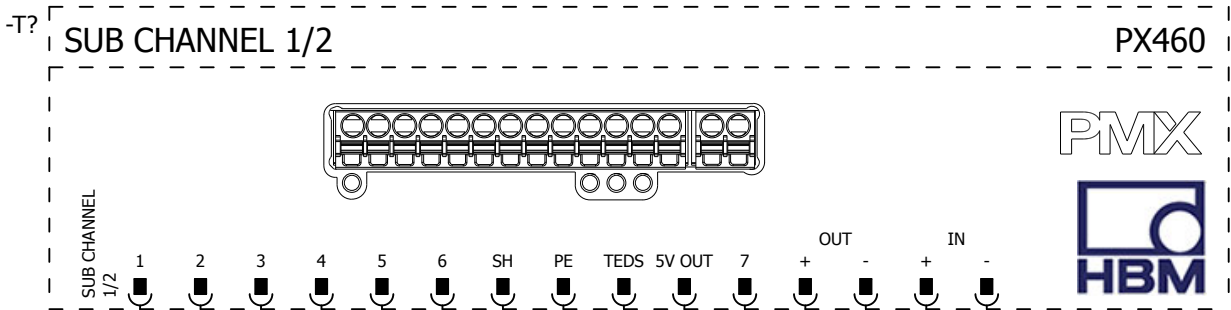
			Date	13.12.2013	Makros für EPLAN Electric P8			HBM-PX455	== HBM	Page	31
			Ed.	SHE					= PMX	from	42
			Appr						++ PX455		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page	3

HBM\PX455
DMS measuring amplifier
Variante A
Version 12/2013
Schaltschrankaufbau

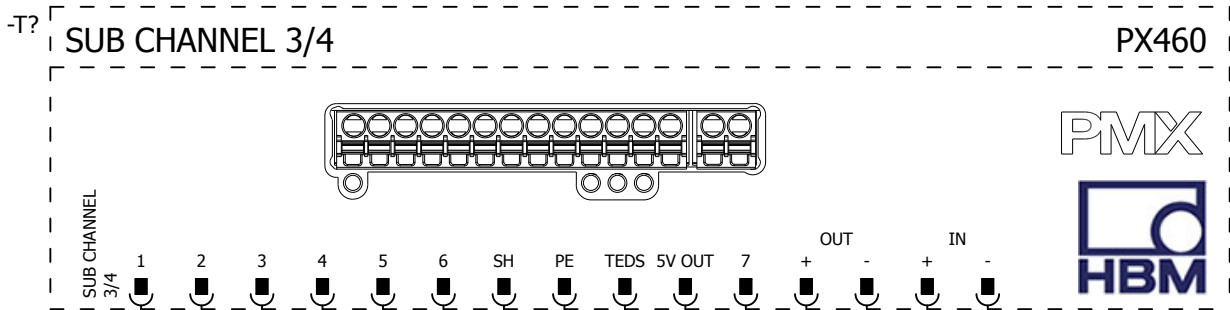


-T?
HBM.PX455
PX455
1

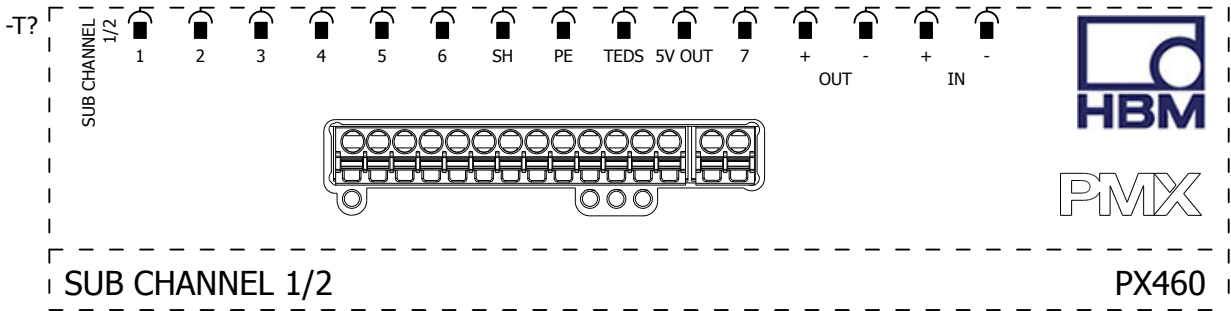
HBM\PX460
Frequency measurement card
Variante C
Version 12/2013
Allpolig



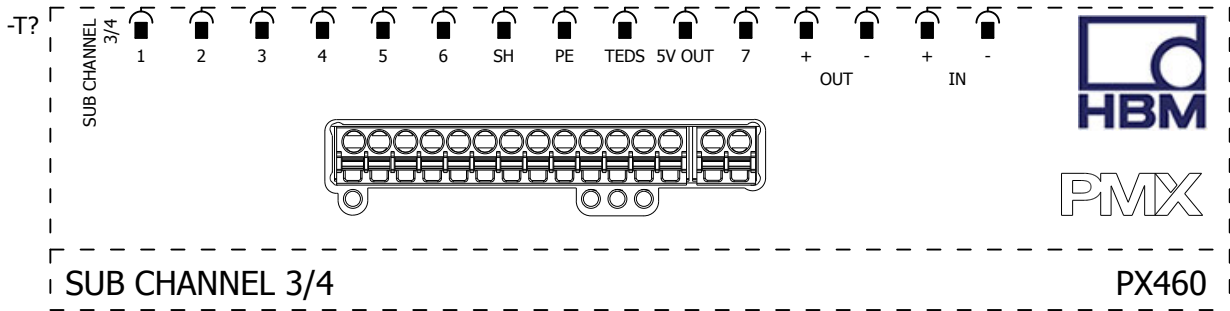
HBM\PX460
Frequency measurement card
Variante D
Version 12/2013
Allpolig



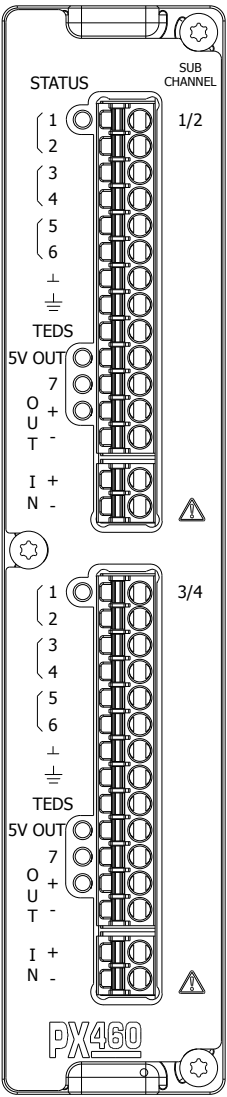
HBM\PX460
Frequency measurement card
Variante E
Version 12/2013
Allpolig



HBM\PX460
Frequency measurement card
Variante F
Version 12/2013
Allpolig

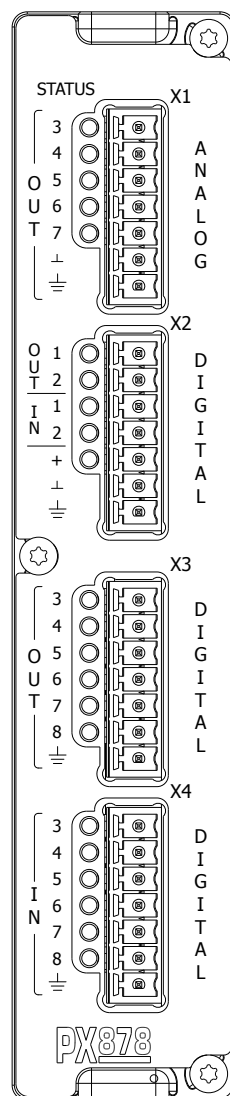


HBM\PX460
Frequency measurement card
Variante A
Version 12/2013
Schaltschrankaufbau



-T?
HBM.PX460
PX460
1

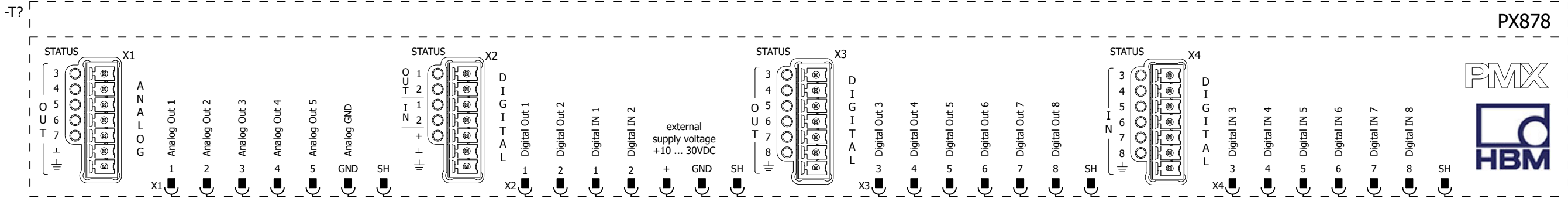
HBM\PX878
I / O card
Variante A
Version 12/2013
Übersicht



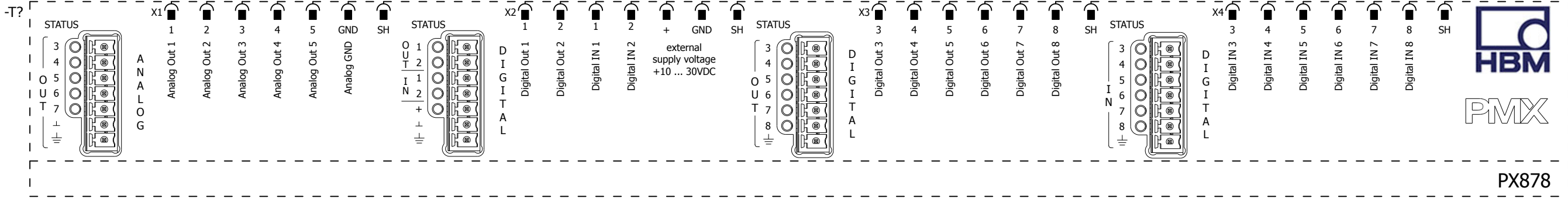
-T?

			Date	13.12.2013	Makros für EPLAN Electric P8			HBM-PX878	== HBM	Page 37	
			Ed.	SHE					= PMX		from 42
			Appr						++ PX878		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page 1	

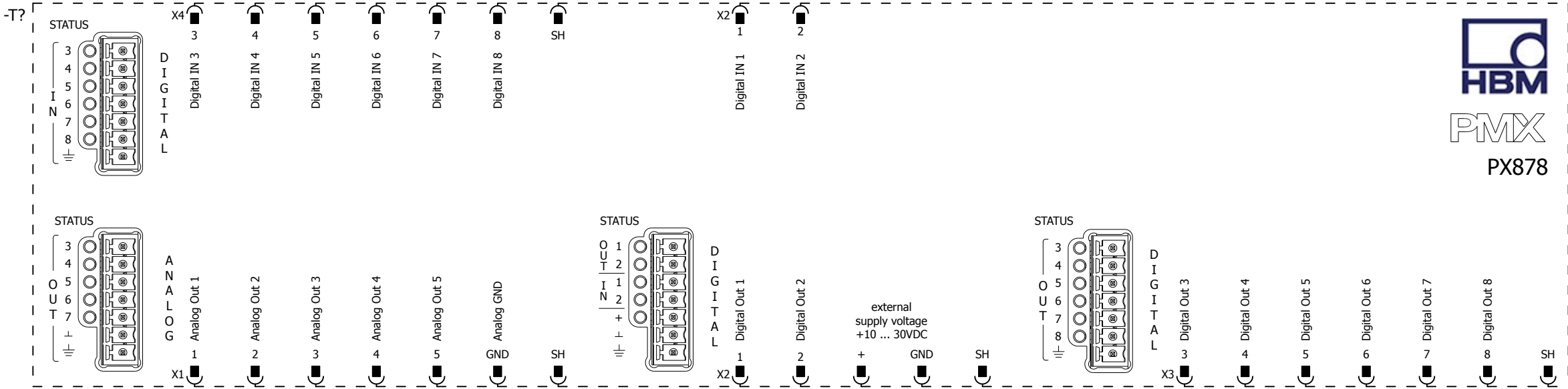
HBM\PX878
I / O card
Variante A
Version 12/2013
Allpolig



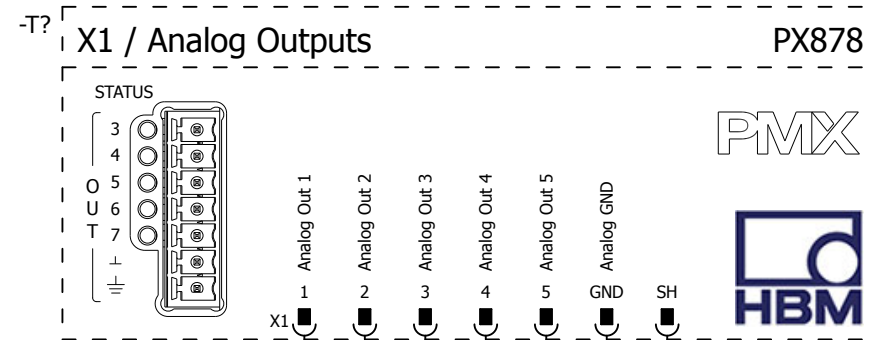
HBM\PX878
I / O card
Variante B
Version 12/2013
Allpolig



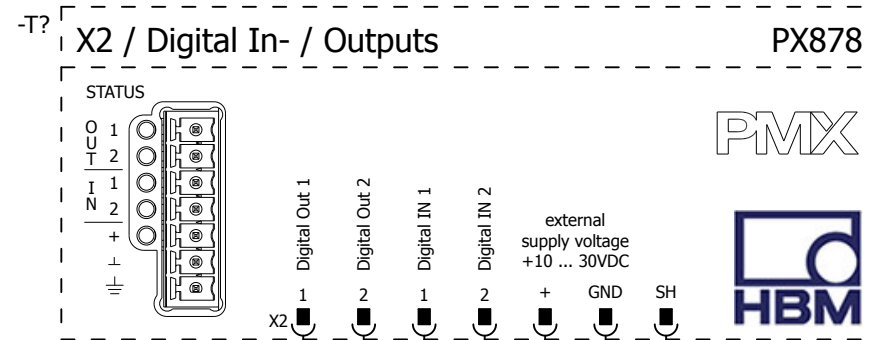
HBM\PX878
I / O card
Variante C
Version 12/2013
Allpolig



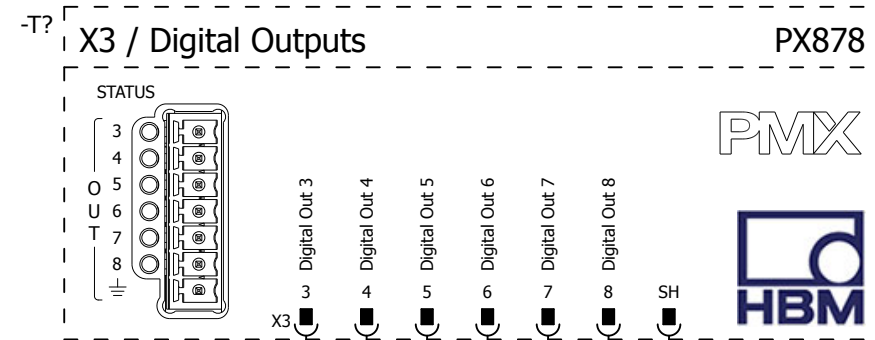
HBM\PX878
I / O card
Variante D
Version 12/2013
Allpolig



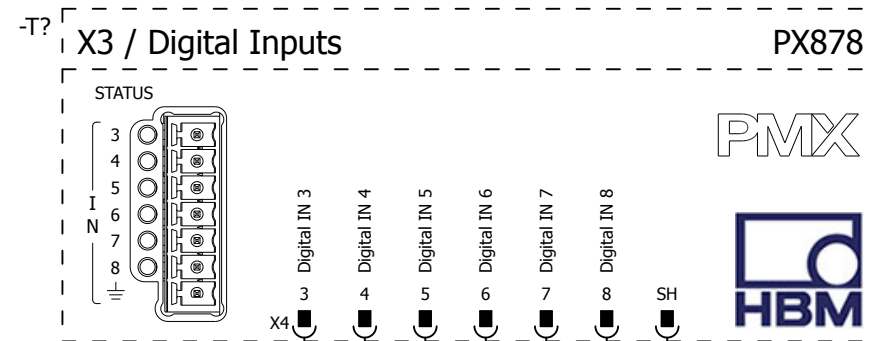
HBM\PX878
I / O card
Variante E
Version 12/2013
Allpolig



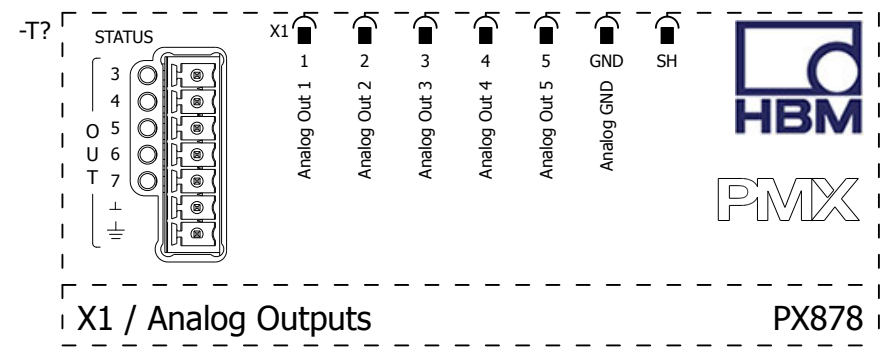
HBM\PX878
I / O card
Variante F
Version 12/2013
Allpolig



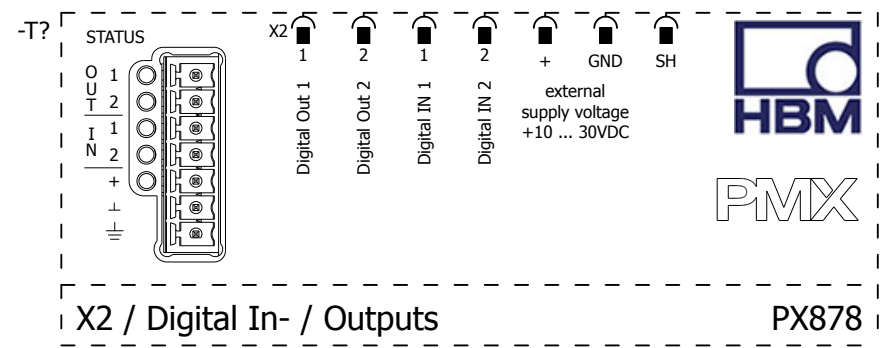
HBM\PX878
I / O card
Variante G
Version 12/2013
Allpolig



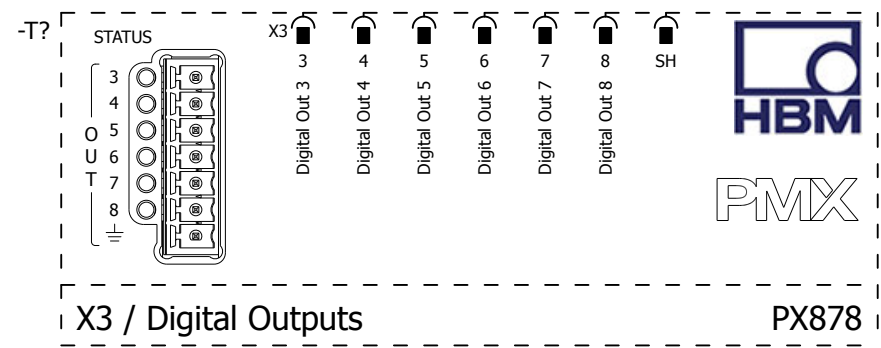
HBM\PX878
I / O card
Variante H
Version 12/2013
Allpolig



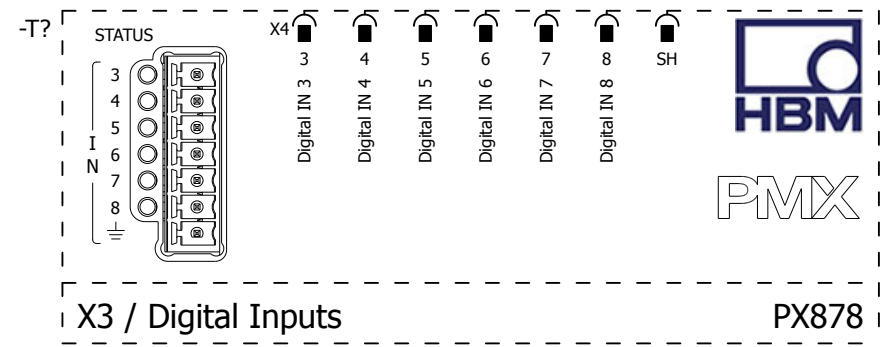
HBM\PX878
I / O card
Variante I
Version 12/2013
Allpolig



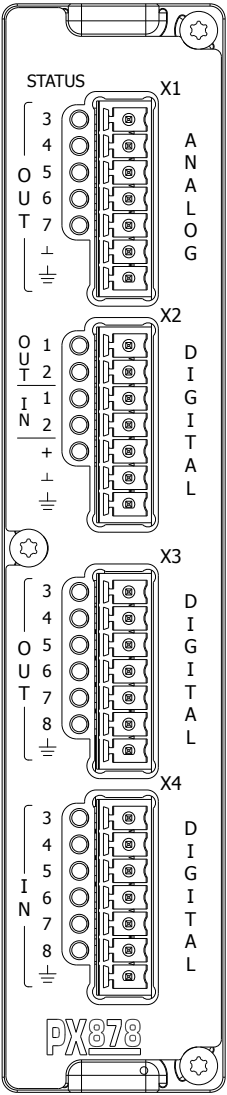
HBM\PX878
I / O card
Variante J
Version 12/2013
Allpolig



HBM\PX878
I / O card
Variante K
Version 12/2013
Allpolig



HBM\PX878
I / O card
Variante A
Version 12/2013
Schaltschrankaufbau



-T?
HBM.PX878
PX878
1