

3U cPCI Power BACKPLANE
1 Slot – universal voltage

PICMG 2.0
PICMG 2.11

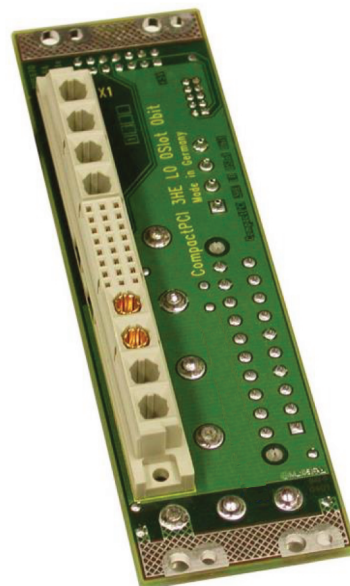


Key Features:

- Compliant to PICMG 2.0 + 2.11 baseline specification
- 1 Slot 3U DIN 41612 type M Connector
- Pin B2 (ACL) facing up
- Input Voltage 85-265VAC, 18-36VDC
- Max Input Current 10A
- Max Output Power 600W
- M4 studs for VS1/5V, VS2/3.3V, VS3/+12V and V4/-12V with current rating max 25 A each
- PCB size 128.40mm x 37.9mm x 2.4 mm
- Fail, Degraded and Sense signals
- Compatible to standard Compact PCI 3U AC and DC PSUs with DIN 41612 type M Connector that comply to PICMG 2.11
- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
- Storage temperature: -55°C - +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

▪ Order number: 33L0000014

Front side



Back side



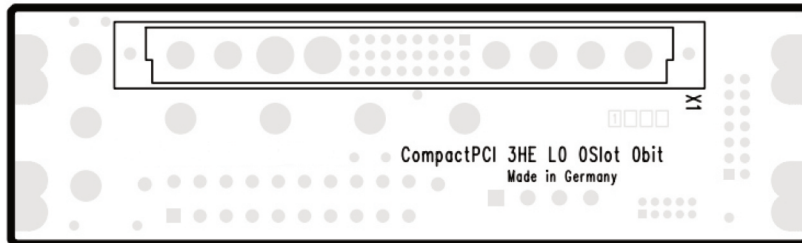
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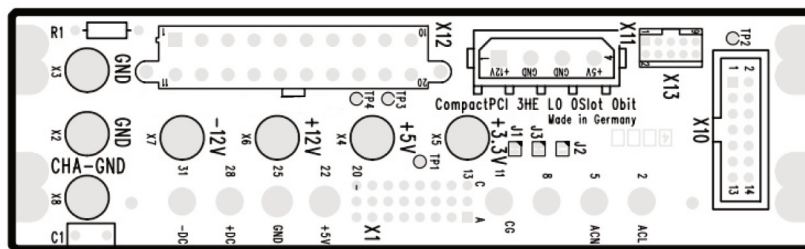


1) Drawings

Front side



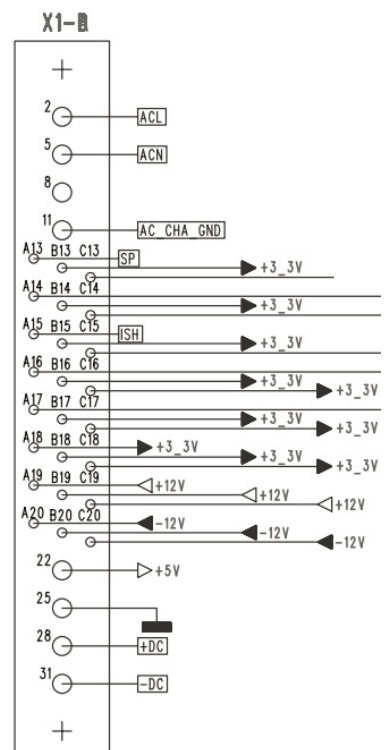
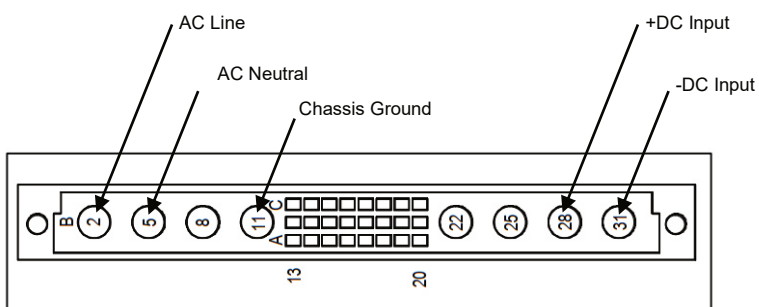
Back side



2) Type M Power Connector (X1)

For 3U PSU Plug-In Modules with DIN 41612 type M connector according to PICMG specification.

Connector Hardware 09032246830



3U cPCI Power BACKPLANE 1 Slot – universal voltage	PICMG 2.0 PICMG 2.11	

3) Pinout of DIN 41612 type M Connector

Pin	Row A	Row B	Row C
2		ACL	
5		ACN	
8		---	
11		CG	
13	SP	+3.3V	EN-
14	INH-	+3.3V	DEG-
15	ISH	+3.3V	FAL-
16	5S-	+3.3V	+3.3V
17	5S+	+3.3V	+3.3V
18	+3.3V	+3.3V	+3.3V
19	+12V	+12V	+12V
20	-12V	-12V	-12V
22		+5V	
25		GND	
28		+DC	
31		-DC	

4) Power Input

AC or DC Power is supplied to the power supply unit via the DIN41612-Type-M- connector X1 by the below assigned Pins. They are realized with fitting in crimp- or solder-socked-contacts.

Pin	Assignment
B2	ACL
B5	ACN
B11	CG
B28	+DC
B31	-DC

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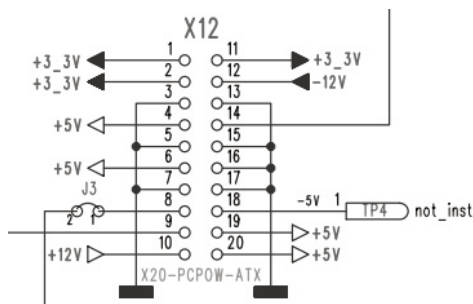
5) Current Capability:

▪ VS1: +5V	25A
▪ VS2: +3.3V	12A
▪ VS3: +12V	3A
▪ VS4: -12V	3A

6) ATX Connector

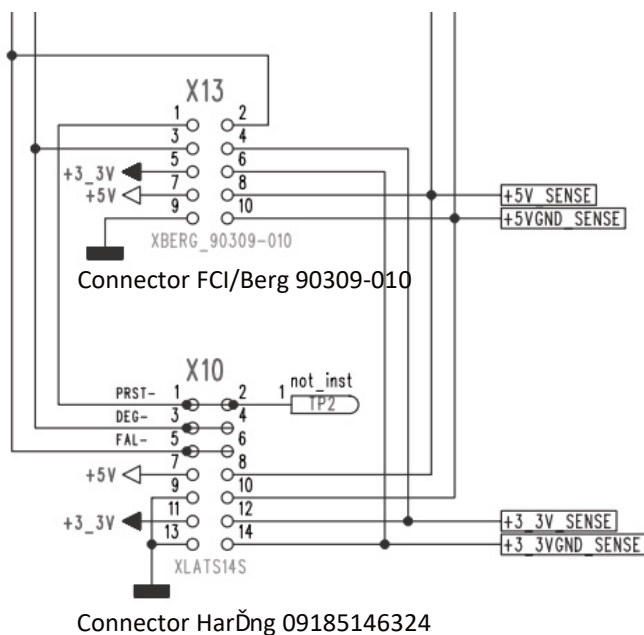
Alternatively to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via ATX connector. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)

Connector Würth Elektronik 649020221732



7) Utility Connectors X10+X13

The special signals from the power supply unit to the backplane to be supplied and, for example, to external LEDs or monitoring devices, are run to connector X10 and X13.



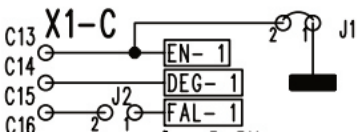
3U cPCI Power BACKPLANE
1 Slot – universal voltage

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8) Jumper J1

Jumper J1 connects the EN- signal (X1-C13), which is connected to PS-ON (X12-14), to GND. This permits the power supply unit to be started up automatically. If this is not desirable, jumper J1 is to be removed, and the power supply unit is to be started using external wiring.



9) Auxiliary Connector X11

A 4-pin auxiliary power output on the rear of the backplane can be used to supply +5 V and +12 V power to external drives and devices.



Pin	Assignment
1	+12V
2	GND
3	GND
4	+5V

Germany

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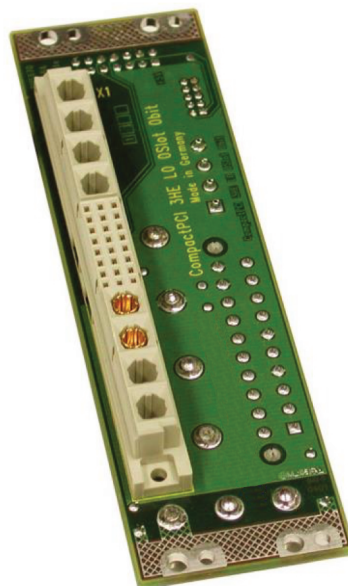


Key Features:

- Compliant to PICMG 2.0 + 2.11 baseline specification
- 1 Slot 3U DIN 41612 type M Connector
- Pin B2 (ACL) facing up
- Input Voltage 85-265VAC, 18-36VDC
- Max Input Current 10A
- Max Output Power 600W
- M4 studs for VS1/5V, VS2/3.3V, VS3/+12V and V4/-12V with current rating max 25 A each
- PCB size 128.40mm x 37.9mm x 2.4 mm
- Fail, Degraded and Sense signals
- Compatible to standard Compact PCI 3U AC and DC PSUs with DIN 41612 type M Connector that comply to PICMG 2.11
- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
- Storage temperature: -55°C - +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

▪ Order number: 33L0000014

Front side



Back side



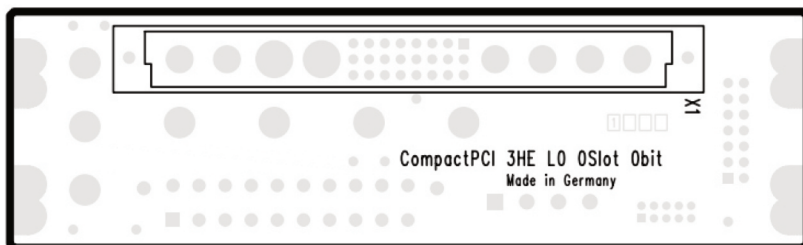
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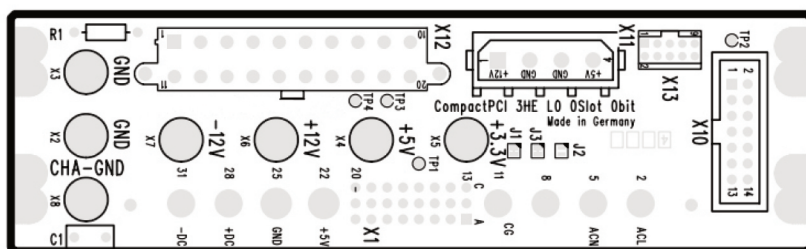


1) Drawings

Front side



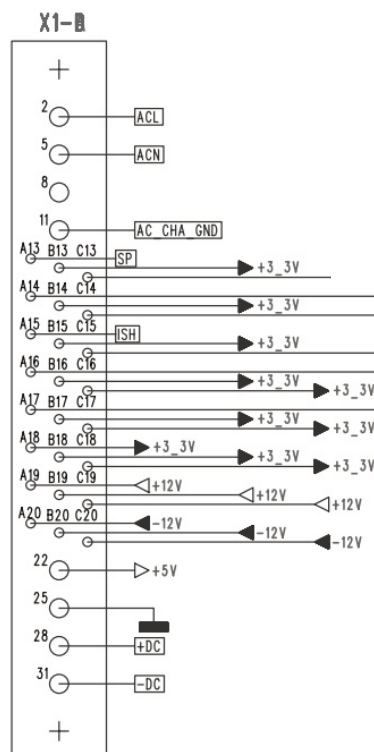
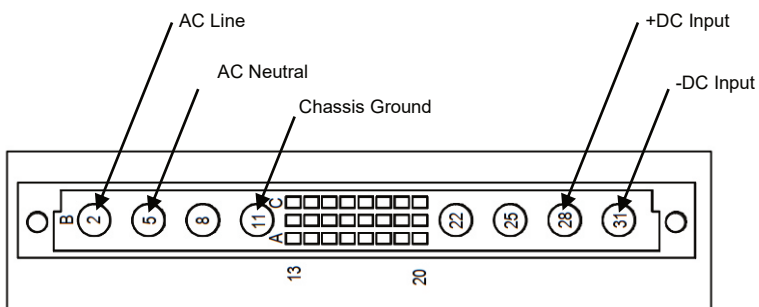
Back side



2) Type M Power Connector (X1)

For 3U PSU Plug-In Modules with DIN 41612 type M connector according to PICMG specification.

Connector Hardware 09032246830



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3) Pinout of DIN 41612 type M Connector

Pin	Row A	Row B	Row C
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14	INH-	+3.3V	DEG-
15	ISH	+3.3V	FAL-
16	5S-	+3.3V	+3.3V
17	5S+	+3.3V	+3.3V
18	+3.3V	+3.3V	+3.3V
19	+12V	+12V	+12V
20	-12V	-12V	-12V
22		+5V	
25		GND	
28		+DC	
31		-DC	

4) Power Input

AC or DC Power is supplied to the power supply unit via the DIN41612-Type-M- connector X1 by the below assigned Pins. They are realized with fitting in crimp- or solder-socked-contacts.

Pin	Assignment
B2	ACL
B5	ACN
B11	CG
B28	+DC
B31	-DC

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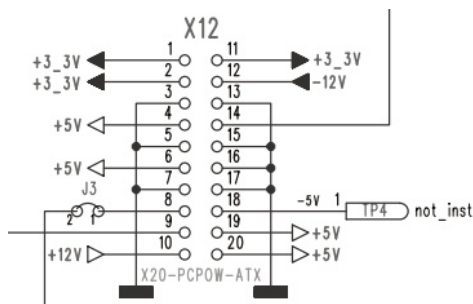
5) Current Capability:

▪ VS1: +5V	25A
▪ VS2: +3.3V	12A
▪ VS3: +12V	3A
▪ VS4: -12V	3A

6) ATX Connector

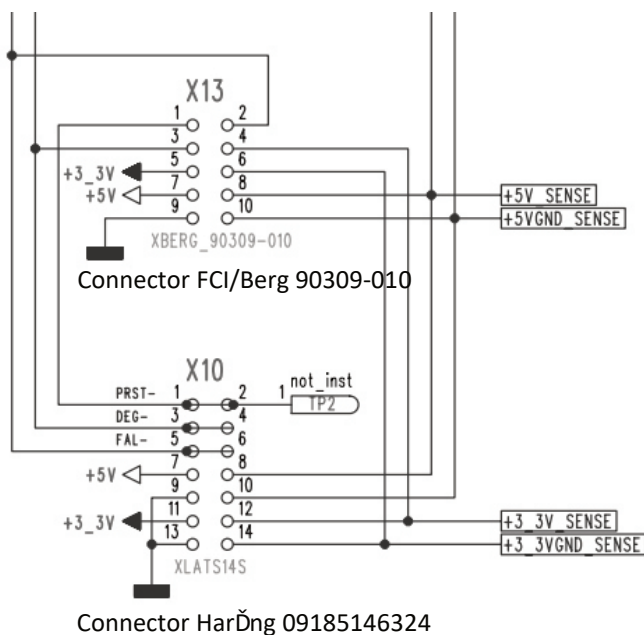
Alternatively to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via ATX connector. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)

Connector Würth Elektronik 649020221732



7) Utility Connectors X10+X13

The special signals from the power supply unit to the backplane to be supplied and, for example, to external LEDs or monitoring devices, are run to connector X10 and X13.



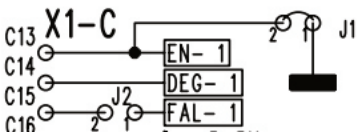
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8) Jumper J1

Jumper J1 connects the EN- signal (X1-C13), which is connected to PS-ON (X12-14), to GND.
This permits the power supply unit to be started up automatically.
If this is not desirable, jumper J1 is to be removed, and the power supply unit is to be started using external wiring.



9) Auxiliary Connector X11

A 4-pin auxiliary power output on the rear of the backplane can be used to supply +5 V and +12 V power to external drives and devices.



Pin	Assignment
1	+12V
2	GND
3	GND
4	+5V

Germany

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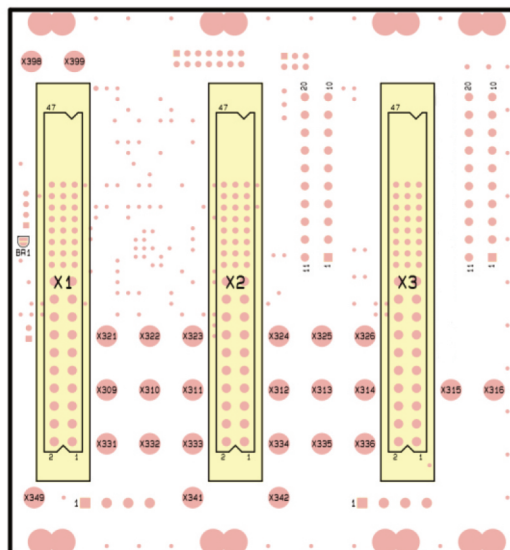


Key Features:

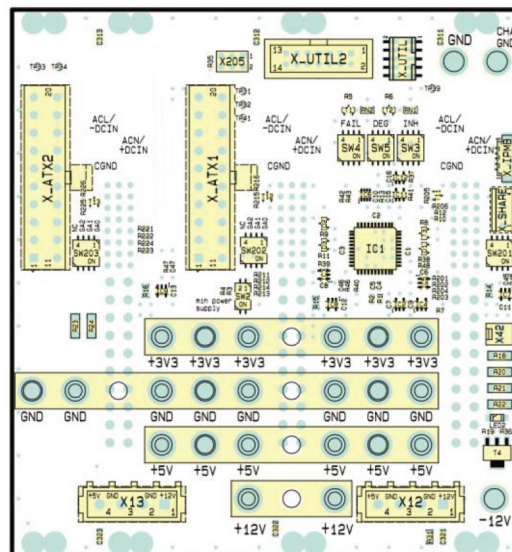
- Compliant to PICMG 2.0 + 2.11 baseline specification
- 3 Slots 3U P47 Connector
- Input Voltage 85-265VAC, 18-36VDC
- Max Current 23A per slot
- Max Output Power 3 x 600W
- power rails for VS1/5V (max. 150A), VS2/3.3V (max. 150A), VS3/+12V (max. 50A) and V4/-12V (max. 25A)
- PCB size 128.50mm x 118.93mm x 3.2 mm
- Fail, Reset and Sense signals
- System Management Interface on the backplane
- Compatible to standard Compact PCI 3U AC and DC PSUs, such as the Hartmann 300W AC Power Supply part num. D575.00361 or the Hartmann 250W DC Power Supply part num. D575.00251
- Current share signals for parallel use of power supplies
- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
- Storage temperature: -55°C - +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

Order number: 33L0030024

Front side



Back side

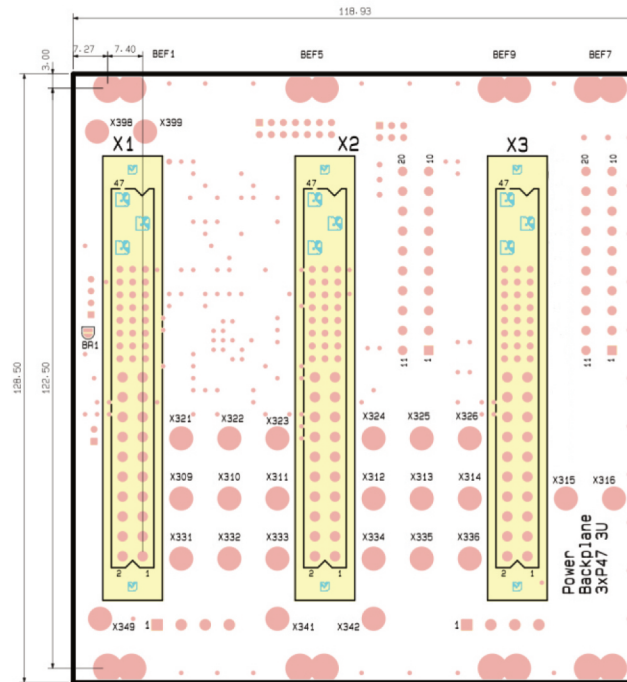


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3 Slot – universal voltage

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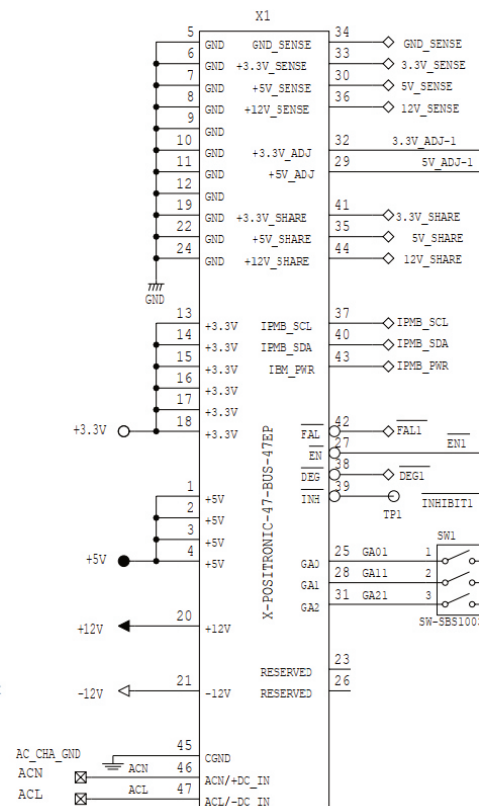
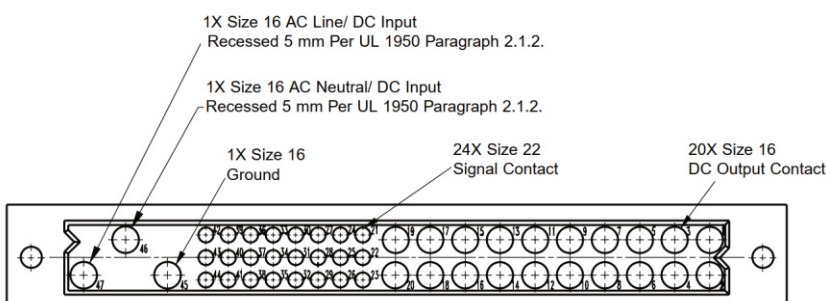
1) Drawing



2) 3x P47 Power Connector (X1+X2+X3)

For 3U PSU Plug-In Modules with P47 connector according to PICMG specification.

Connector Conec CPH47W23FGE3SK9X



3U cPCI Power BACKPLANE
3 Slot – universal voltage

PICMG 2.0
PICMG 2.11



3) Pinout of P47 Power Connector (X1+X2+X3)

Pin # ⁽¹⁾	Staging # ⁽²⁾	Signal Name	Description
1-4	M	V1	V1 Output
5-12	M	RTN	V1 and V2 Return
13-18	M	V2	V2 Output
19	M	RTN	V3 Return
20	M	V3	V3 Output
21	M	V4	V4 Output
22	M	RTN	Signal Return
23	M	RESERVED	Reserved
24	M	RTN	V4 Return
25	M	GA0	Geographic Address Bit 0
26	M	RESERVED	Reserved
27	S	EN#	Enable
28	M	GA1	Geographic Address Bit 1
29	M	V1ADJ	V1 Adjust
30	M	V1 SENSE	V1 Remote Sense
31	M	GA2	Geographic Address Bit 2
32	M	V2ADJ	V2 Adjust
33	M	V2 SENSE	V2 Remote Sense
34	M	S RTN	Sense Return
35	M	V1 SHARE	V1 Current Share
36	M	V3 SENSE	V3 Remote Sense
37	M	IPMB_SCL ³	Reserved for System Management Bus
38	M	DEG#	Degrade Signal
39	M	INH#	Inhibit
40	M	IPMB_SDA ³	Reserved for System Management Bus
41	M	V2 SHARE	V2 Current Share
42	M	FAL#	Fail Signal
43	M	IPMB_PWR ³	Reserved for System Management Bus
44	M	V3 SHARE	V3 Current Share
45	L	CGND	Chassis Ground (safety ground)
46	M	ACN/+DC IN	AC Input – Neutral; +DC Input
47	M	ACL/-DC IN	AC Input – Line; -DC Input

3U cPCI Power BACKPLANE
3 Slot – universal voltage

PICMG 2.0
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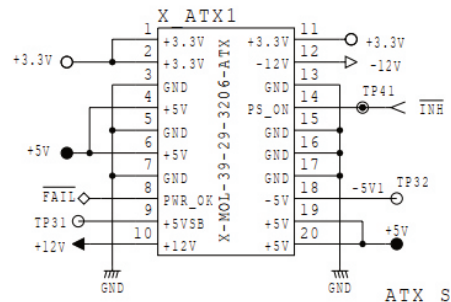
4) Current Capability:

▪ VS1: +5V	64A per slot
▪ VS2: +3.3V	64A per slot
▪ VS3: +12V	16A per slot
▪ VS4: -12V	2A per slot

5) ATX Connector

Alternatively to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via two ATX connectors. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)

Connector Würth Elektronik 64902021122

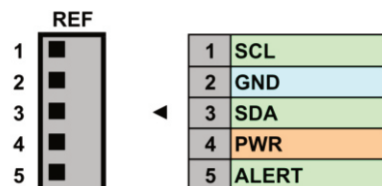


6) IMPB Connector

The separate 5-pin connector for IPMB extension is implemented on the backplane.

- 1,3: Serial clock
- 4: IPMB-Power
- 5: Not available from PSU

Connector Molex 53398-0571



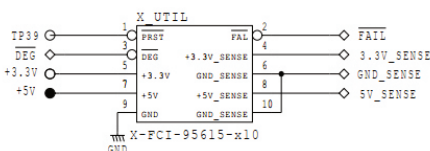
3U cPCI Power BACKPLANE
3 Slot – universal voltage

PICMG 2.0
PICMG 2.11



7) Utility Connectors X UTIL

The special signals from the power supply are transferred via connector X_UTIL to the backplane which is powered.

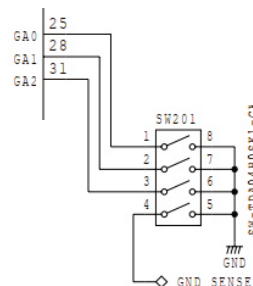


Connector FCI 95615-010TRLF

8) Switch SW1, SW2, SW3 – PSU geographic addressing

With switch SW1, SW2 and SW3 each power backplane in the system can be assigned a unique logical address. Configure GA0-GA2 to set a unique address.

The geographic address is available to the power supply unit which is of great importance when multiple equivalent components are used in regard to HOT-SWAP operations.



Power Supply Slot Number	GA2	GA1	GA0
1	GND	GND	GND
2	GND	GND	Open
3	GND	Open	GND
4	GND	Open	Open
5	Open	GND	GND
6	Open	GND	Open
7	Open	Open	GND
8	Open	Open	Open

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3U cPCI Power BACKPLANE
4 Slot – universal voltage

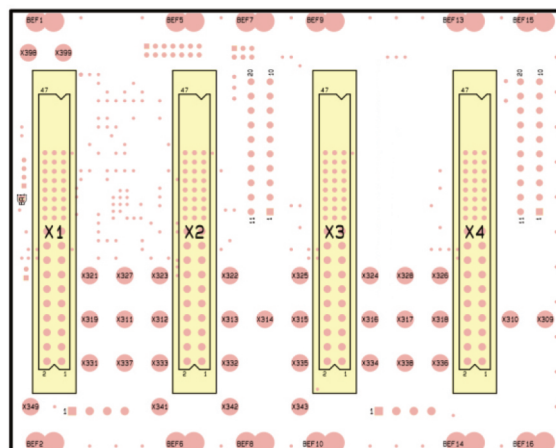
PICMG 2.0
PICMG 2.11



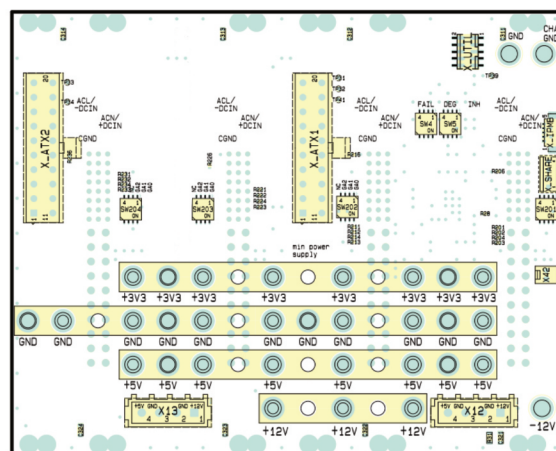
Key Features:

Front side

- Compliant to PICMG 2.0 + 2.11 baseline specification
- 4 Slots 3U P47 Connector
- Input Voltage 85-265VAC, 18-36VDC
- Max Current 23A per slot
- Max Output Power 4 x 600W
- power rails for VS1/5V (max. 200A), VS2/3.3V (max. 200A), VS3/+12V (max. 75A) and V4/-12V (max. 25A)
- PCB size 128.50mm x 159.57mm x 3.2 mm
- Fail, Reset and Sense signals
- System Management Interface on the backplane
- Compatible to standard Compact PCI 3U AC and DC PSUs, such as the Hartmann 300W AC Power Supply part num. D575.00361 or the Hartmann 250W DC Power Supply part num. D575.00251
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- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
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- Flammability rating: UL94-V0
- Custom assembly or modification on request



Back side



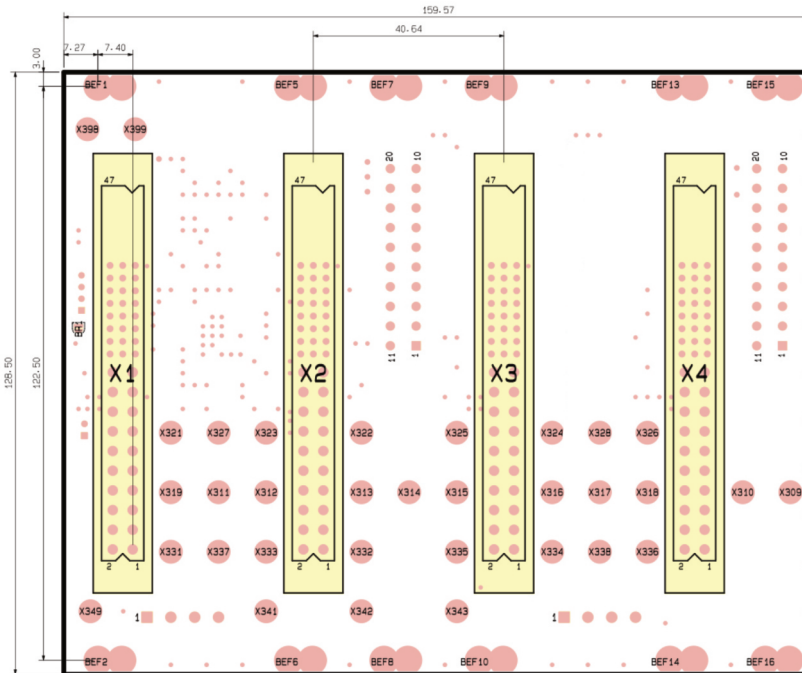
- Order number: 33L0040024**

3U cPCI Power BACKPLANE
4 Slot – universal voltage

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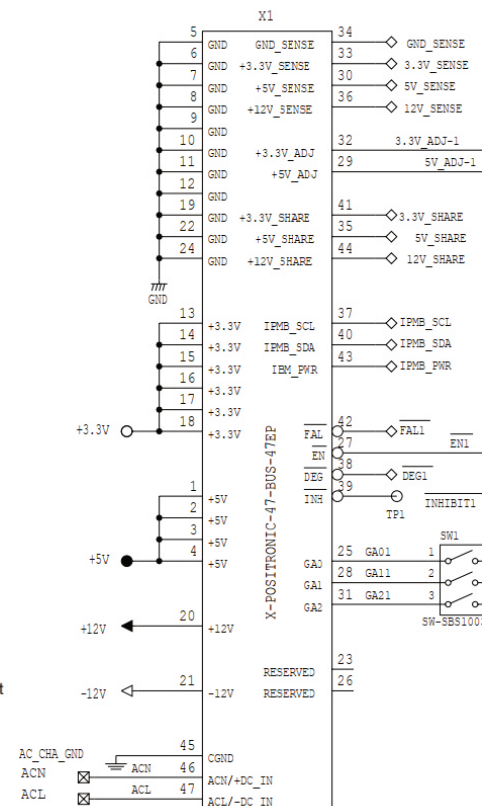
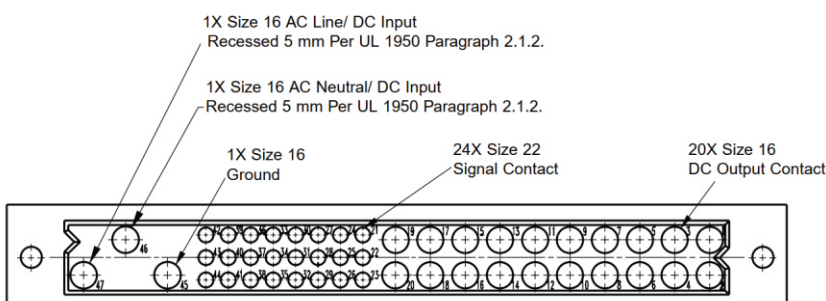
1) Drawing



2) 4x P47 Power Connector (X1+X2+X3+X4)

For 3U PSU Plug-In Modules with P47 connector according to PICMG specification.

Connector Conec CPH47W23FGE3SK9X



3U cPCI Power BACKPLANE
4 Slot – universal voltage

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3) Pinout of P47 Power Connector (X1+X2+X3+X4)

Pin # ⁽¹⁾	Staging # ⁽²⁾	Signal Name	Description
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19	M	RTN	V3 Return
20	M	V3	V3 Output
21	M	V4	V4 Output
22	M	RTN	Signal Return
23	M	RESERVED	Reserved
24	M	RTN	V4 Return
25	M	GA0	Geographic Address Bit 0
26	M	RESERVED	Reserved
27	S	EN#	Enable
28	M	GA1	Geographic Address Bit 1
29	M	V1ADJ	V1 Adjust
30	M	V1 SENSE	V1 Remote Sense
31	M	GA2	Geographic Address Bit 2
32	M	V2ADJ	V2 Adjust
33	M	V2 SENSE	V2 Remote Sense
34	M	S RTN	Sense Return
35	M	V1 SHARE	V1 Current Share
36	M	V3 SENSE	V3 Remote Sense
37	M	IPMB_SCL ³	Reserved for System Management Bus
38	M	DEG#	Degrade Signal
39	M	INH#	Inhibit
40	M	IPMB_SDA ³	Reserved for System Management Bus
41	M	V2 SHARE	V2 Current Share
42	M	FAL#	Fail Signal
43	M	IPMB_PWR ³	Reserved for System Management Bus
44	M	V3 SHARE	V3 Current Share
45	L	CGND	Chassis Ground (safety ground)
46	M	ACN/+DC IN	AC Input – Neutral; +DC Input
47	M	ACL/-DC IN	AC Input – Line; -DC Input

3U cPCI Power BACKPLANE
4 Slot – universal voltage

PICMG 2.0
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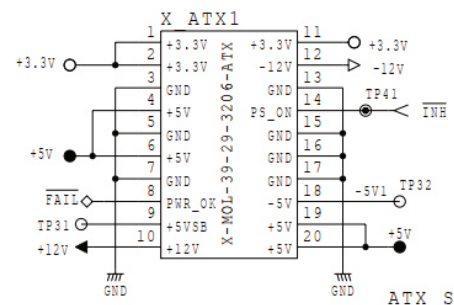


4) Current Capability:

▪ VS1: +5V	64A per slot
▪ VS2: +3.3V	64A per slot
▪ VS3: +12V	16A per slot
▪ VS4: -12V	2A per slot

5) ATX Connector

Alternatively to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via two ATX connectors. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)



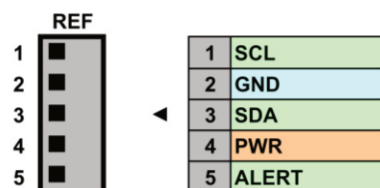
Connector Würth Elektronik 64902021122

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- 4: IPMB-Power
- 5: Not available from PSU

Connector Molex 53398-0571



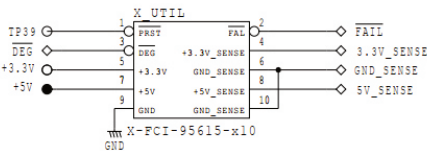
3U cPCI Power BACKPLANE
4 Slot – universal voltage

PICMG 2.0
PICMG 2.11



7) Utility Connectors X UTIL

The special signals from the power supply are transferred via connector X_UTIL to the backplane which is powered.



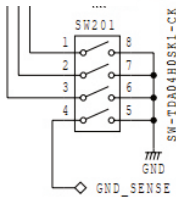
Connector FCI 95615-010TRLF

8) Switch SW1, SW2, SW3, SW4 – PSU geographic addressing

With switch SW1, SW2, SW3 and SW4 each power backplane in the system can be assigned a unique logical address. Configure GA0-GA2 to set a unique address.

The geographic address is available to the power supply unit which is of great importance when multiple equivalent components are used in regard to HOT-SWAP operations.

GA0
GA1
GA2



Power Supply Slot Number	GA2	GA1	GA0
1	GND	GND	GND
2	GND	GND	Open
3	GND	Open	GND
4	GND	Open	Open
5	Open	GND	GND
6	Open	GND	Open
7	Open	Open	GND
8	Open	Open	Open

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All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Specifications are subject to change without notice.

3U cPCI Power BACKPLANE
1 Slot – universal voltage

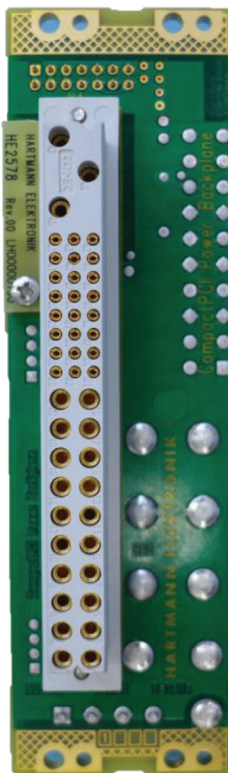
PICMG 2.0
PICMG 2.11



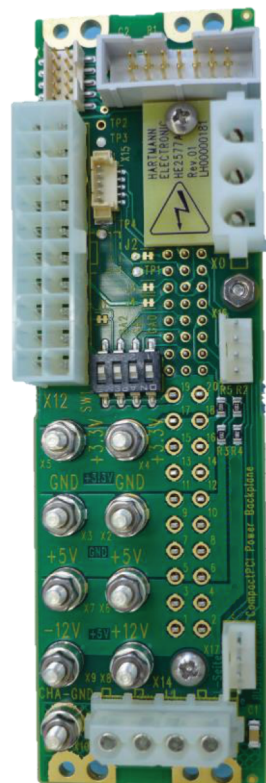
Key Features:

- Compliant to PICMG 2.0 + 2.11 baseline specification
- 1 Slot 3U P47 Connector
- Input Voltage 85-265VAC, 18-36VDC
- Max Input Current 23A
- Max Output Power 600W
- M3 studs for VS1/5V, VS2/3.3V, VS3/+12V and V4/-12V with current rating max 25 A each
- PCB size 128.40mm x 37.9mm x 3.2 mm
- Fail, Reset and Sense signals
- System Management Interface on the backplane
- Compatible to standard Compact PCI 3U AC and DC PSUs, such as the Hartmann 300W AC Power Supply part num. D575.00361 or the Hartmann 250W DC Power Supply part num. D575.00251
- Current share signals for parallel use of power supplies
- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
- Storage temperature: -55°C - +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

Front side



Back side



▪ **Order number: 33L1000014**

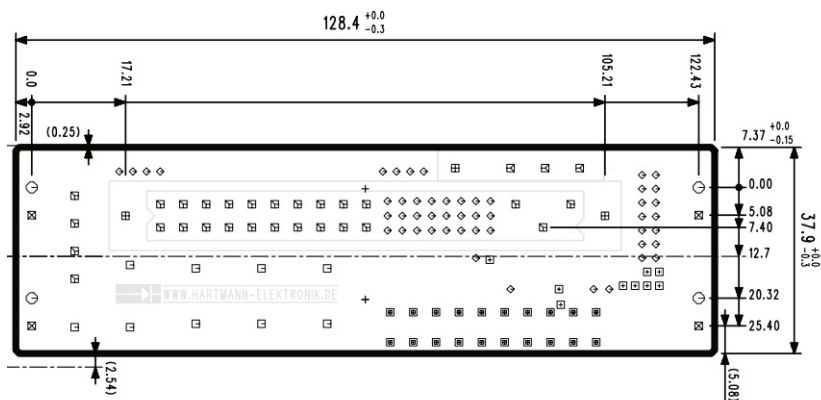
3U cPCI Power BACKPLANE
1 Slot – universal voltage

PICMG 2.0
PICMG 2.11

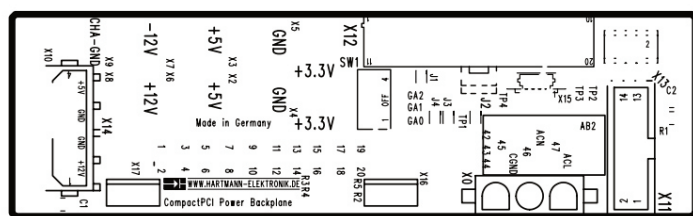


1) Drawings

Front side



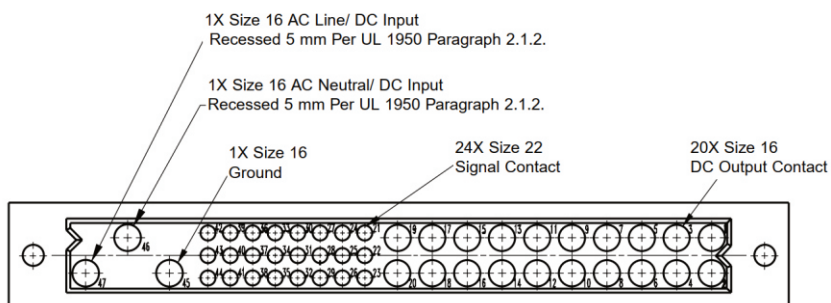
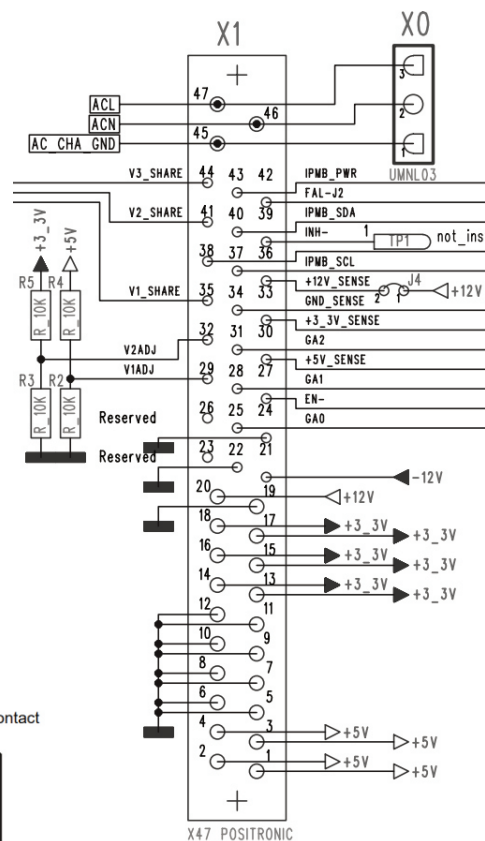
Back side



2) P47 Power Connector (X1)

For 3U PSU Plug-In Modules with P47 connector according to PICMG specification.

Connector Conec CPH47W23FGE3SK9X



3U cPCI Power BACKPLANE
1 Slot – universal voltage

PICMG 2.0
PICMG 2.11



3) Pinout of P47 Power Connector (X1)

Pin # ⁽¹⁾	Staging # ⁽²⁾	Signal Name	Description
1-4	M	V1	V1 Output
5-12	M	RTN	V1 and V2 Return
13-18	M	V2	V2 Output
19	M	RTN	V3 Return
20	M	V3	V3 Output
21	M	V4	V4 Output
22	M	RTN	Signal Return
23	M	RESERVED	Reserved
24	M	RTN	V4 Return
25	M	GA0	Geographic Address Bit 0
26	M	RESERVED	Reserved
27	S	EN#	Enable
28	M	GA1	Geographic Address Bit 1
29	M	V1ADJ	V1 Adjust
30	M	V1 SENSE	V1 Remote Sense
31	M	GA2	Geographic Address Bit 2
32	M	V2ADJ	V2 Adjust
33	M	V2 SENSE	V2 Remote Sense
34	M	S RTN	Sense Return
35	M	V1 SHARE	V1 Current Share
36	M	V3 SENSE	V3 Remote Sense
37	M	IPMB_SCL ³	Reserved for System Management Bus
38	M	DEG#	Degrade Signal
39	M	INH#	Inhibit
40	M	IPMB_SDA ³	Reserved for System Management Bus
41	M	V2 SHARE	V2 Current Share
42	M	FAL#	Fail Signal
43	M	IPMB_PWR ³	Reserved for System Management Bus
44	M	V3 SHARE	V3 Current Share
45	L	CGND	Chassis Ground (safety ground)
46	M	ACN/+DC IN	AC Input – Neutral; +DC Input
47	M	ACL/-DC IN	AC Input – Line; -DC Input

3U cPCI Power BACKPLANE
1 Slot – universal voltage

PICMG 2.0
PICMG 2.11



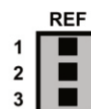
4) Power Input Connector (XIN)

3 Pin Mate-N-Lok Connector.

1: CASE GND

2, 3: Input voltage 85-264V (AC), 18-36V (DC)

Connector AMP 350429-1



1	CASE GND
2	-Vin
3	+Vin

MaĎng with:
TE 1586849-1

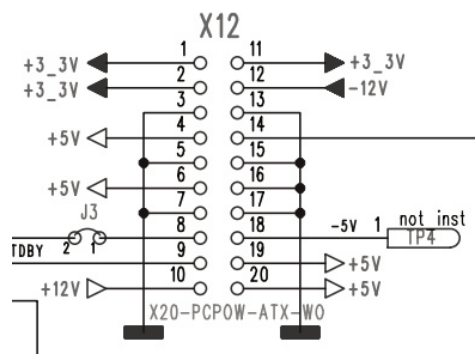
5) Current Capability:

▪ VS1: +5V	64A
▪ VS2: +3.3V	64A
▪ VS3: +12V	16A
▪ VS4: -12V	2A

6) ATX Connector

AlternatĎvely to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via ATX connector. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)

Connector Wārth Elektronik 64902021122



7) IMPB Connector

The separate 5-pin connector for IPMB extension is implemented on the backplane.

1,3: Serial clock

4: IPMB-Power

5: Not available from PSU

Connector Molex 53398-0571



1	SCL
2	GND
3	SDA
4	PWR
5	ALERT



MaĎng with:
PicoBlade Cable
Assembly 15134

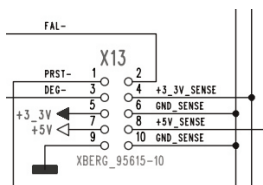
3U cPCI Power BACKPLANE
1 Slot – universal voltage

PICMG 2.0
PICMG 2.11



8) Utility Connectors X13

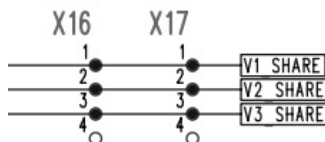
The special signals from the power supply are transferred via connector X13 to the backplane which is powered.



Connector FCI 95615-010TRLF

9) Current Share connectors X16 and X17

When multiple power backplanes and PSUs are used the current share signals V1 Share, V2 Share and V3 Share can be passed on to another power backplane with connectors X16 and X17.

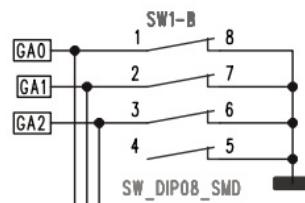


Connector Tyco 171825-4

10) Switch SW1 – PSU geographic addressing

With switch SW1 each power backplane in the system can be assigned a unique logical address. Configure GA0-GA2 to set a unique address.

The geographic address is available to the power supply unit which is of great importance when multiple equivalent components are used in regard to HOT-SWAP operations.



Power Supply Slot Number	GA2	GA1	GA0
1	GND	GND	GND
2	GND	GND	Open
3	GND	Open	GND
4	GND	Open	Open
5	Open	GND	GND
6	Open	GND	Open
7	Open	Open	GND
8	Open	Open	Open

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www.hartmann-electronic.com

3U cPCI Power BACKPLANE
2 Slot – universal voltage

PICMG 2.0
PICMG 2.11

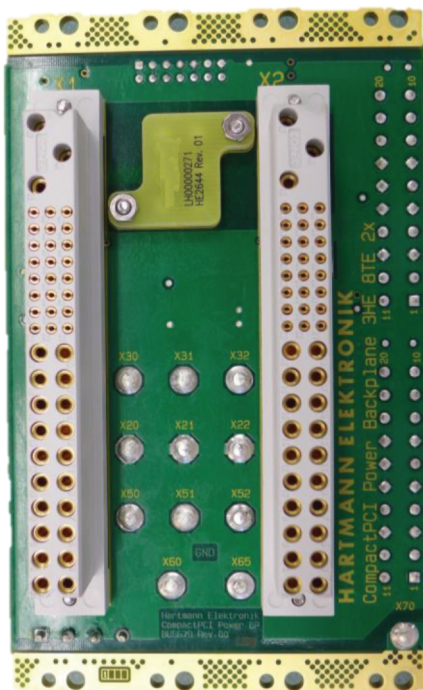


Key Features:

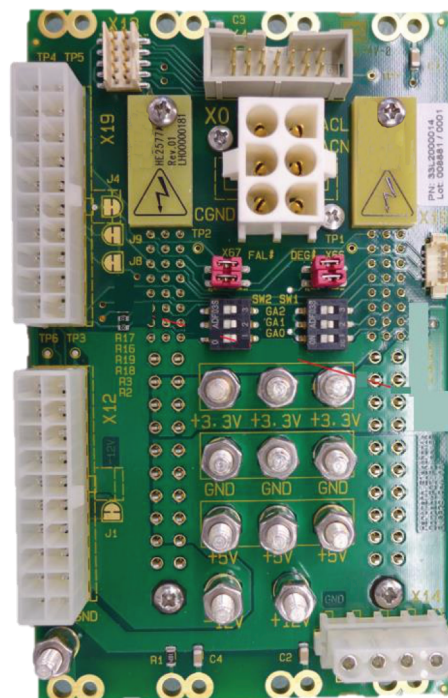
- Compliant to PICMG 2.0 + 2.11 baseline specification
- 2 Slots 3U P47 Connector
- Input Voltage 85-265VAC, 18-36VDC
- Max Current 23A per slot
- Max Output Power 2 x 600W
- M3 studs for VS1/5V, VS2/3.3V, VS3/+12V and V4/-12V with current rating max 25 A each
- PCB size 128.40mm x 78.29mm x 3.2 mm
- Fail, Reset and Sense signals
- System Management Interface on the backplane
- Compatible to standard Compact PCI 3U AC and DC PSUs, such as the Hartmann 300W AC Power Supply part num. D575.00361 or the Hartmann 250W DC Power Supply part num. D575.00251
- Current share signals for parallel use of power supplies
- Additional ATX connectors for output voltages
- Operating temperature: -40° - +85°C
- Storage temperature: -55°C - +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

▪ **Order number: 33L2000014**

Front side



Back side

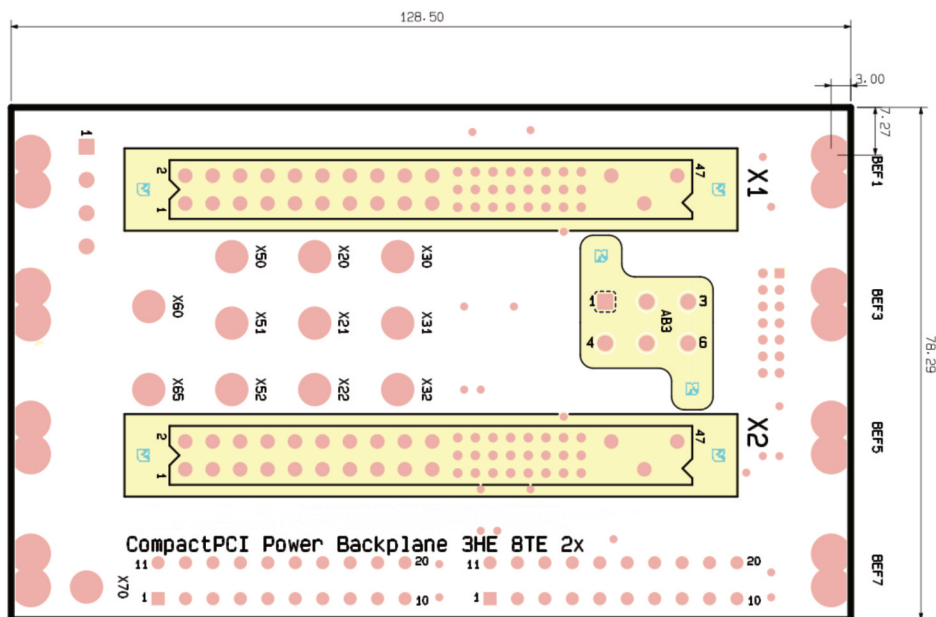


3U cPCI Power BACKPLANE
2 Slot – universal voltage

PICMG 2.0
PICMG 2.11



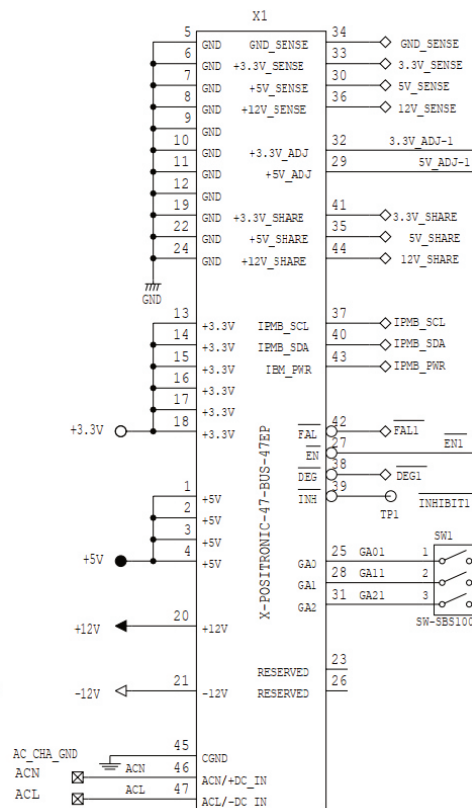
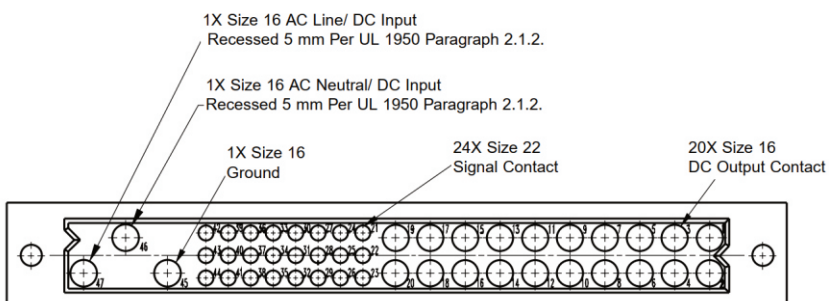
1) Drawing



2) 2x P47 Power Connector (X1+X2)

For 3U PSU Plug-In Modules with P47 connector according to PICMG specification.

Connector Conec CPH47W23FGE3SK9X



3U cPCI Power BACKPLANE
2 Slot – universal voltage

PICMG 2.0
PICMG 2.11



3) Pinout of P47 Power Connector (X1+X2)

Pin # ⁽¹⁾	Staging # ⁽²⁾	Signal Name	Description
1-4	M	V1	V1 Output
5-12	M	RTN	V1 and V2 Return
13-18	M	V2	V2 Output
19	M	RTN	V3 Return
20	M	V3	V3 Output
21	M	V4	V4 Output
22	M	RTN	Signal Return
23	M	RESERVED	Reserved
24	M	RTN	V4 Return
25	M	GA0	Geographic Address Bit 0
26	M	RESERVED	Reserved
27	S	EN#	Enable
28	M	GA1	Geographic Address Bit 1
29	M	V1ADJ	V1 Adjust
30	M	V1 SENSE	V1 Remote Sense
31	M	GA2	Geographic Address Bit 2
32	M	V2ADJ	V2 Adjust
33	M	V2 SENSE	V2 Remote Sense
34	M	S RTN	Sense Return
35	M	V1 SHARE	V1 Current Share
36	M	V3 SENSE	V3 Remote Sense
37	M	IPMB_SCL ³	Reserved for System Management Bus
38	M	DEG#	Degrade Signal
39	M	INH#	Inhibit
40	M	IPMB_SDA ³	Reserved for System Management Bus
41	M	V2 SHARE	V2 Current Share
42	M	FAL#	Fail Signal
43	M	IPMB_PWR ³	Reserved for System Management Bus
44	M	V3 SHARE	V3 Current Share
45	L	CGND	Chassis Ground (safety ground)
46	M	ACN/+DC IN	AC Input – Neutral; +DC Input
47	M	ACL/-DC IN	AC Input – Line; -DC Input

3U cPCI Power BACKPLANE
2 Slot – universal voltage

PICMG 2.0
PICMG 2.11



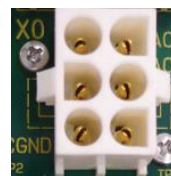
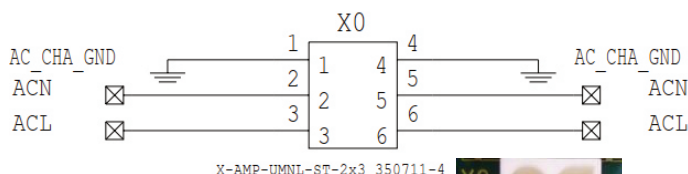
4) Power Input Connector (X0)

2x3 Pin Mate-N-Lok Connector.

1,4: CASE GND

2, 3, 5, 6: Input voltage 85-264V (AC), 18-36V (DC).

Connector AMP 350711-4



Maňng with:
TE 350715-1

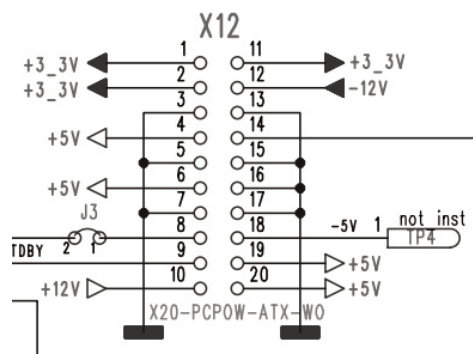
5) Current Capability:

- VS1: +5V 64A per slot
- VS2: +3.3V 64A per slot
- VS3: +12V 16A per slot
- VS4: -12V 2A per slot

6) ATX Connector

Alternatıvely to the power studs the main voltages 5V, 3.3V and the auxiliary voltages +12V and -12V can be accessed via two ATX connectors. This way a simple and cost efficient power supply connection to the backplane is possible with keyed and preassembled ATX cables (e.g. Hartmann F006.00225 25cm or F006.00240 40cm)

Connector Würrh Elektronik 64902021122



7) IMPB Connector

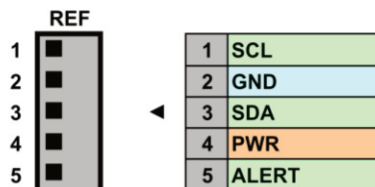
The separate 5-pin connector for IPMB extension is implemented on the backplane.

1,3: Serial clock

4: IPMB-Power

5: Not available from PSU

Connector Molex 53398-0571



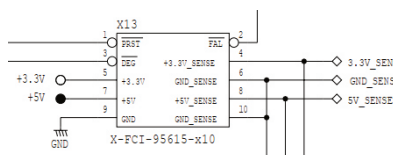
3U cPCI Power BACKPLANE
2 Slot – universal voltage

PICMG 2.0
PICMG 2.11

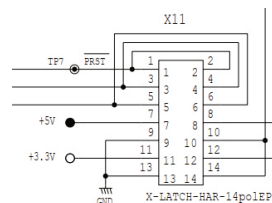


8) Utility Connectors X11 and X13

The special signals from the power supply are transferred via connector X11 or X13 to the backplane which is powered.



Connector FCI 95615-010TRLF

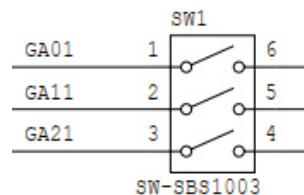


HarDng 09185146324

9) Switch SW1, SW2 – PSU geographic addressing

With switch SW1 and SW2 each power backplane in the system can be assigned a unique logical address. Configure GA0-GA2 to set a unique address.

The geographic address is available to the power supply unit which is of great importance when multiple equivalent components are used in regard to HOT-SWAP operations.



Power Supply Slot Number	GA2	GA1	GA0
1	GND	GND	GND
2	GND	GND	Open
3	GND	Open	GND
4	GND	Open	Open
5	Open	GND	GND
6	Open	GND	Open
7	Open	Open	GND
8	Open	Open	Open

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