

DC/DC Wide Input Converter ECW 50 Watt



DC/DC converter module with input to output isolation of 1500 VDC • Pi-filter at input • Continuous short circuit proof • High efficiency • Low output ripple and noise • Low silhouette • 5-sided metal case • External output voltage adjust • Inhibit on/off control • UL, cUL certified, only 18-36 and 36-72Vdc input range • Half brick case

DC/DC Konverter-Modul mit galvanischer Trennung Eingang / Ausgang von 1500 VDC • Pi-Filter am Eingang • Dauerkurzschlussfest • Hoher Wirkungsgrad • Gute Werte von Rippel und Noise • Geringe Bauhöhe • 5-seitiges Metallgehäuse • Externer Ausgangsspannungsabgleich • Inhibit • UL, cUL zertifiziert, nur 18-36 und 36-72Vdc Eingangsspannungsbereich • Half brick Gehäuse

Module convertisseur DC/DC avec séparation galvanique entrée/sortie 1500 VDC • Filtre d'entrée • Protection contre courts-circuits permanents • Rendement élevé • Très faible ondulation résiduelle de sortie • Hauteur réduite • Boîtier métallique à 5 faces • Ajustement externe de la tension de sortie • Fonction inhibit • Boîtier au format "half brick" • Approbation UL et cUL, seulement pour tensions d'entrée 18-36 et 36-72Vdc, sortie simple)

Product range

Typenübersicht

Sommaire des types

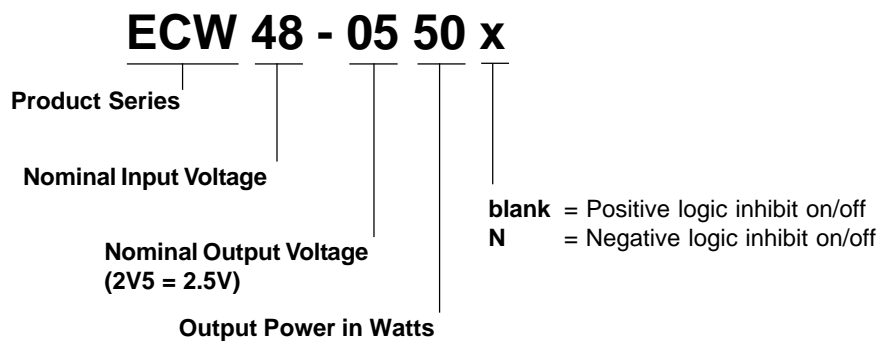
Model	Input range	Input nominal	Output Uout	Output Iout max.	No load input current	Operating temperature	Efficiency typ.
ECW12-2V550	9...18 VDC	12 VDC	2.5 VDC	10.00 A	typ. 50 mA	For all models:	76%
ECW12-0350	9...18 VDC	12 VDC	3.3 VDC	10.00 A	typ. 50 mA	-40...+100°C	78%
ECW12-0550	9...18 VDC	12 VDC	5.1 VDC	10.00 A	typ. 50 mA	case temperature	81%
ECW12-1250	9...18 VDC	12 VDC	12.0 VDC	4.16 A	typ. 50 mA	see derating specification	84%
ECW12-1550	9...18 VDC	12 VDC	15.0 VDC	3.33 A	typ. 50 mA	on page 4	84%
ECW12-2450	9...18 VDC	12 VDC	24.0 VDC	2.08 A	typ. 50 mA		84%
ECW24-2V550	18...36 VDC	24 VDC	2.5 VDC	10.00 A	typ. 50 mA		77%
ECW24-0350	18...36 VDC	24 VDC	3.3 VDC	10.00 A	typ. 50 mA		79%
ECW24-0550	18...36 VDC	24 VDC	5.1 VDC	10.00 A	typ. 50 mA		82%
ECW24-1250	18...36 VDC	24 VDC	12.0 VDC	4.16 A	typ. 50 mA		85%
ECW24-1550	18...36 VDC	24 VDC	15.0 VDC	3.33 A	typ. 50 mA		85%
ECW24-2450	18...36 VDC	24 VDC	24.0 VDC	2.08 A	typ. 50 mA		86%

Model	Input range	Input nominal	Output Uout	Output Iout max.	No load input current	Operating temperature	Efficiency typ.
ECW48-2V550	36...72 VDC	48 VDC	2.5 VDC	10.00 A	typ. 50 mA	For all models:	77%
ECW48-0350	36...72 VDC	48VDC	3.3 VDC	10.00 A	typ. 50 mA	-40...+100°C	79%
ECW48-0550	36...72 VDC	48 VDC	5.0 VDC	10.00 A	typ. 50 mA	case temperature	83%
ECW48-1250	36...72 VDC	48 VDC	12.0 VDC	4.16 A	typ. 50 mA	see derating specification	85%
ECW48-1550	36...72 VDC	48 VDC	15.0 VDC	3.33 A	typ. 50 mA	on page 4	85%
ECW48-2450	36...72 VDC	48 VDC	24.0 VDC	2.08 A	typ. 50 mA		86%

Nomenclature

Nomenklatur

Nomenclature



Specifications

Spezifikationen

Spécifications

All values refer to an ambient temperature of 25°C and nominal rated values where nothing else is specified

Output voltage accuracy	Ausgangsspannungsgenauigkeit	Précision de la tension de sortie	±1% of Uout nom.
Transient Response	Sprungkarakteristic	Réponse aux transitoires	25% Step load change < 500µ sec.
Ext. output voltage adjustment	Ext. Ausgangsspannungsabgleich	Ajustement ext. de la tension de sortie	±10%
Residual output ripple and noise [BW 20 MHz]	Ausgangsspannungsrippel und Noise [BW 20 MHz]	Ondulation résiduelle et bruit de sortie [BW 20 MHz]	2.5/3.3/5.1V 20mV RMS, max. 75mVpp, max. 12/15V 30mV RMS, max. 100mVpp, max. 24V 100mV RMS, max. 240mVpp, max.
Short circuit protection	Kurzschlussfestigkeit	Protection court-circuits	continuous
Line regulation (Umax...Umin)	Leistungsregulierung (Umax...Umin)	Régulation ligne (Umax...Umin)	±0.2% max. @ Iout nom.
Load regulation (100...0%)	Lastregulierung (100...0%)	Régulation charge (100...0%)	±0.2% max.
Isolation voltage	Isolationsspannung	Tension d'isolement	Input/Output 1500VDC Input/Case 1500VDC Output/Case 1500VDC
Isolation resistance	Isolationswiderstand	Résistance d'isolement	> 1 GOhm
Switching frequency	Schaltfrequenz	Fréquence de découpage	12/24 Vin typ. 400 kHz 48 Vin typ. 300 kHz
MTBF (MIL-HB 217E at 25°C)	MTBF (MIL-HB 217E bei 25°C)	MTBF (MIL-HB 217E à 25°C)	>1'000'000 hrs.
EMC Conducted and radiated	EMV Leitungsgebunden und abgestrahlt	EMC Emis et conduit	EN55022/11 Class A with external input capacitor

Specifications	Spezifikationen	Spécifications	
Safety approval	Sicherheitsprüfung	Approbation de sécurité	UL / cUL 1950, only 18-36 and 36-72Vdc input range
UL file number	UL Nummer	Numéro d'UL	UL / cUL File No. E195564
Temperature coefficient	Temperaturkoeffizient	Coefficient de température	typ. $\pm 0.03\%/K$
Storage temperature	Lagertemperatur	Température de stockage	-55...+105°C
Thermal shutdown range	Thermische Abschaltung	Coupure thermique	Tcase 100°C
Current Limit	Strombegrenzung	Limitation du courant	110...150% Nominal output
Over voltage protection	Überspannungsschutz	Protection contre surtension	115...140%
Undervoltage lockout	Unterspannungsverhalten	Blocage de sous-tension	12Vin power up @ 8.8V power down @ 8.0V 24Vin power up @ 17.0V power down @ 16.0V 48Vin power up @ 34.0V power down @ 32.5V
Case material	Gehäusematerial	Matériaux du boîtier	Aluminium
Soldering information	Lötinformationen	Prescriptions de soudage	275°C for 10 sec.
Weight	Gewicht	Poids	approx. 100 g

EMC information	EMV Informationen	Information CEM
-----------------	-------------------	-----------------

EMC information ECW48-0550 EN55022/11 Class A

Electro-Metrics

EMV Messung

Date : 09/08/99
 Technician : U. Luessi
 Test Method : CONDUCTED EMISSION
 Equipment : ECW48-0550
 Mode of Op. : Normal operation
 Serial No. : 9932

Time : 15:04:19.74
 Test Equip. : EMC-30 MKIV
 Test Number : 1
 Sensor Loc. : NA
 Sensor Pol. : positiv
 Ext. Atten. : 0 dB

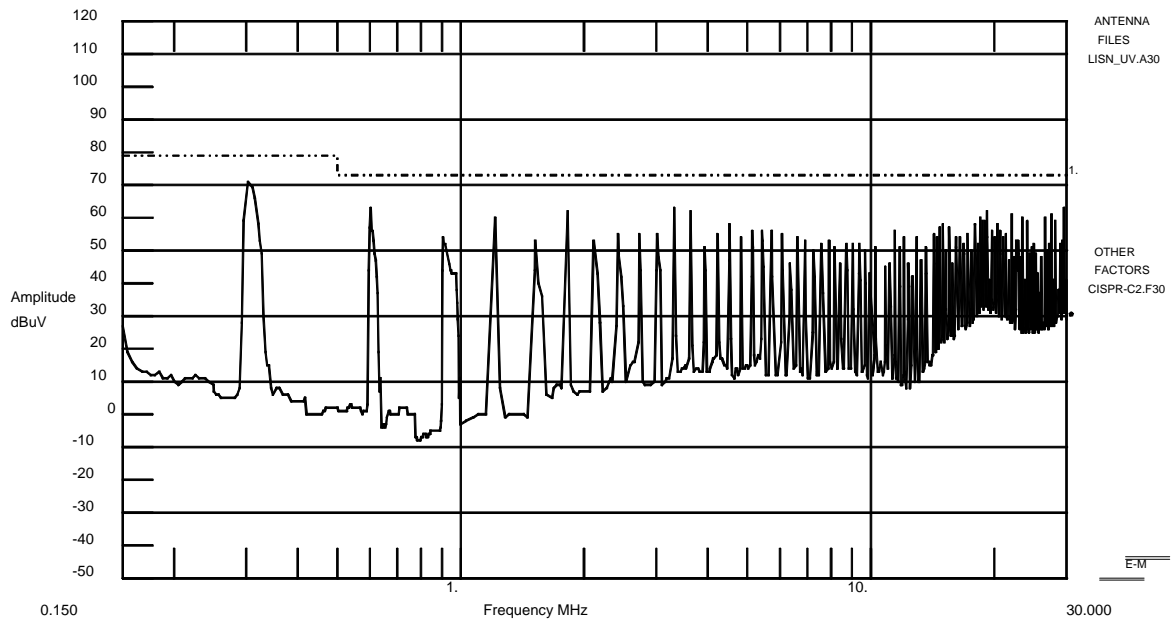
EMC-30 SETTINGS

Detector QuasiPeak
 Bandwidth CISPR
 Dwell N/A
 RF Atten. 0 dB
 IF Atten. 0 dB

SPECS

1) EN 55022 Class A QuasiPeak

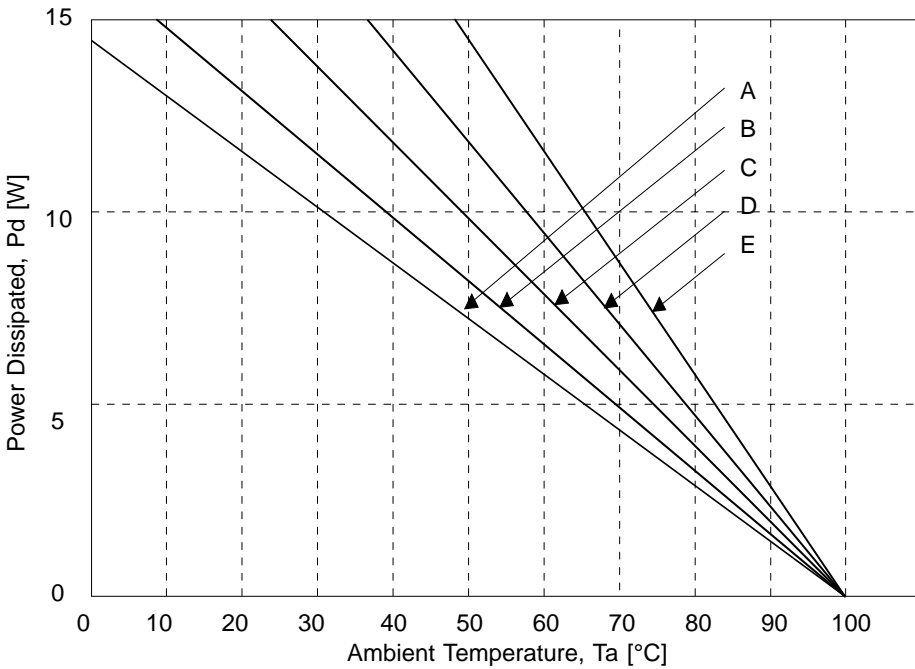
Comment : 48VDC input voltage with 220uF capacitor near input



Derating ECW 50 Watt Series

The operating case temperature range of ECW 50 series is -40°C to +100°C. When operating the ECW 50 series, proper derating or cooling is needed. The following curves are the derating curves of ECW 50 without and with heat sink. Please note that these are relative values in a test environment. Ambient temperature can not be exactly defined in an application, only the case temperature.

Without Heat Sink: Power Dissipated vs Ambient Temperature and Air Flow ECW 50 Watt



- A : Natural Convection 0.1m/s
- B : 0.5m/s
- C : 1.0m/s
- D : 1.5m/s
- E : 2.0m/s

Remark:

Fabrimex recommends a free space of at least half the converter length above the converter at natural air flow. For the ECW 50 Watt this equals to:

Free space = 30.5mm min.

Where:

The Power Dissipation (Pd):

$$Pd = Pi - Po = Po * (1 - \eta) / \eta$$

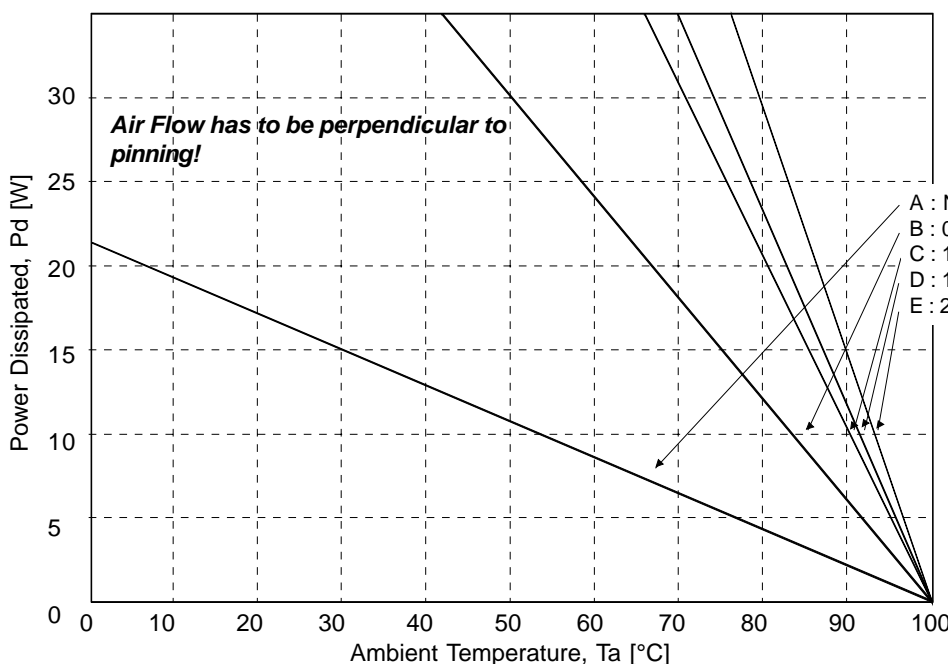
The temperature rise (delta T):

$$\Delta T = Pd * R_{ca}$$

The thermal resistances with out heat sink are listed below:

air flow rate	typical Rca
natural convection 0.1m/s	7.12 K/W
0.5m/s	6.21 K/W
1.0m/s	5.17 K/W
1.5m/s	4.29 K/W
2.0m/s	3.64 K/W

With Heat Sink FH-6158-13: Power Dissipated vs Ambient Temperature; Height: 12.7mm



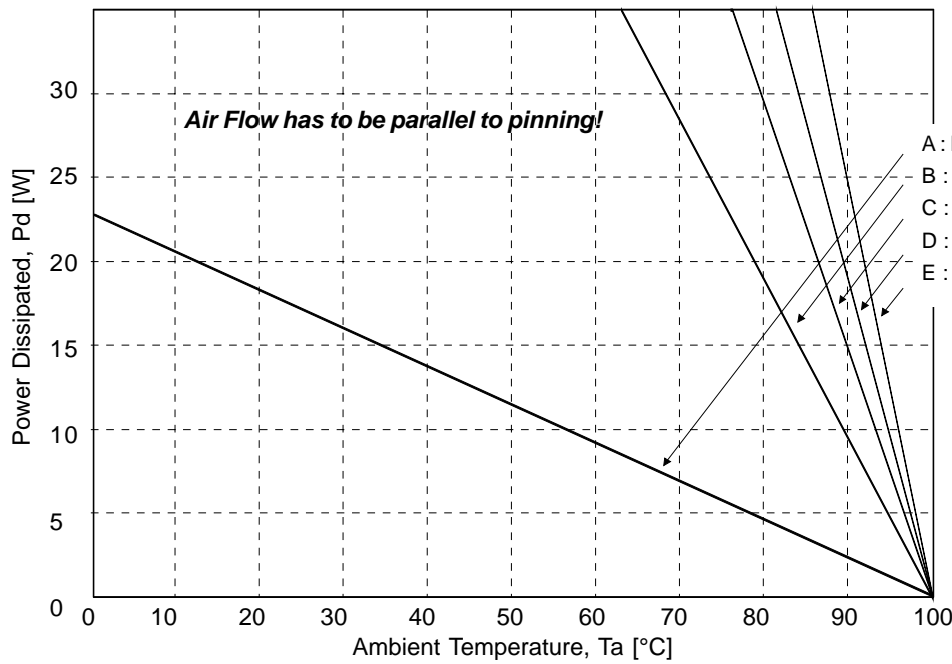
- A : Natural Convection 0.1m/s
- B : 0.5m/s
- C : 1.0m/s
- D : 1.5m/s
- E : 2.0m/s

Remark:

Fabrimex recommends a free space of at least half the heat sink height above the heat sink at natural air flow. For the FH-6158-13 this equals to:

Free space = 6.5 mm min.

With Heat Sink FH-5861-21: Power Dissipated vs Ambient Temperature; Height: 21mm

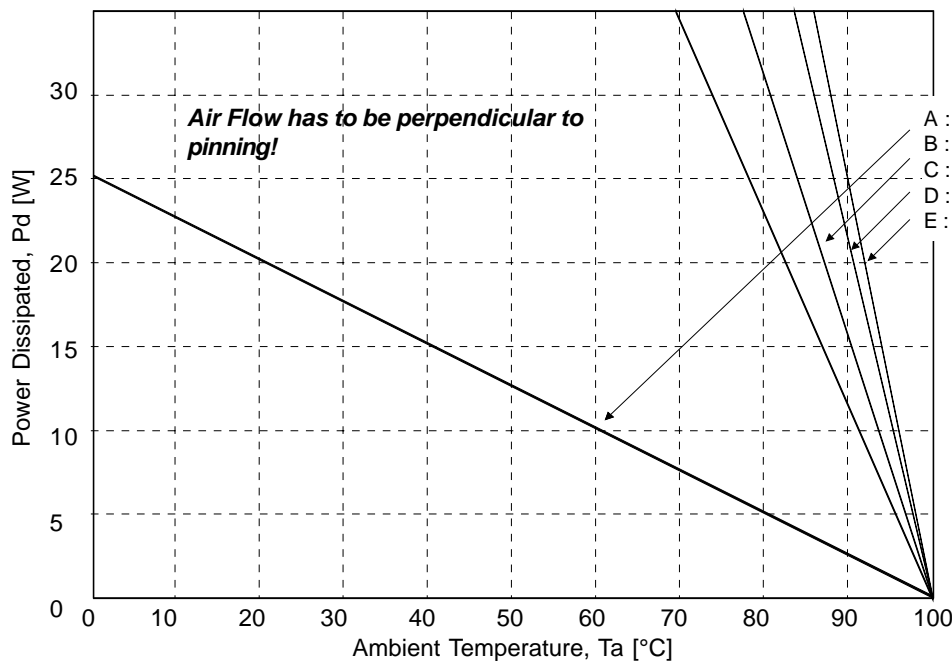


Remark:

Fabrimex recommends a free space of at least half the heat sink height above the heat sink at natural air flow. For the FH-5861-21 this equals to:

Free space = 10.5mm min.

With Heat Sink FH-6158-25: Power Dissipated vs Ambient Temperature; Height: 25.4mm

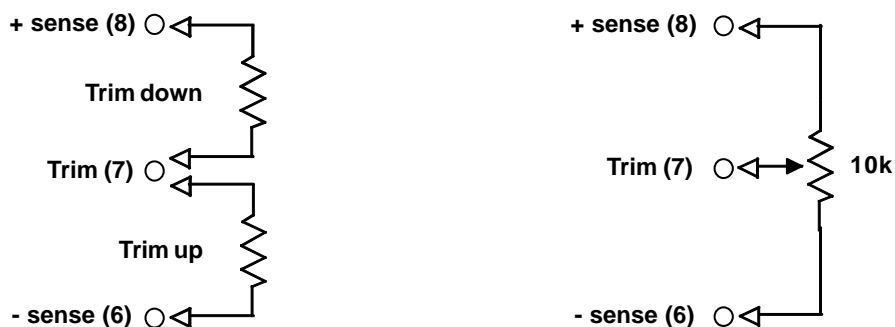


Remark:

Fabrimex recommends a free space of at least half the heat sink height above the heat sink at natural air flow. For the FH-6158-25 this equals to:

Free space = 12.5mm min.

External output trim



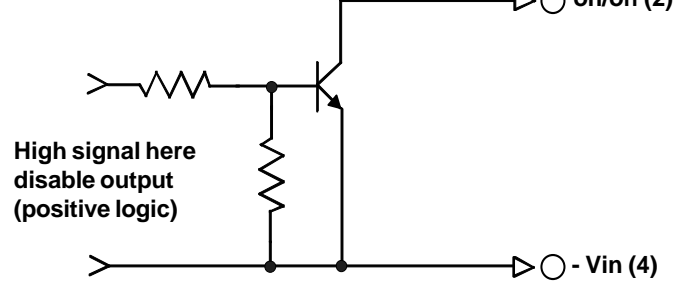
Inhibit on/off control

The ECW 50 Watt allows the user to switch the module on and off electronically by inhibit on/off feature. The converters are available in "positive logic" or "negative logic" (option) versions for inhibit on/off.

Logic table

Logic state (Pin 2)	Negative logic*	Positive logic
Logic low	Module on	Module off
Logic high	Module off	Module on

Application example



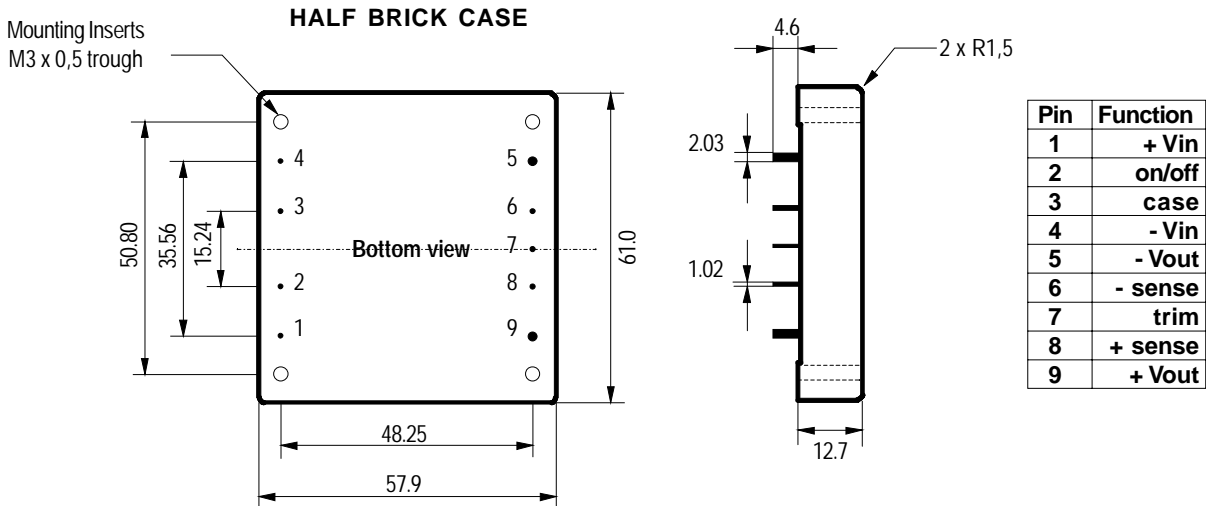
* Suffix "N" to the model number with active low inhibit on/off

Case

Gehäuse

Boîtier

View from bottom; Normal tolerance 1/10 ±0.5 mm, 1/100 ±0.25 mm; Pin tolerance 0.5 mm diameter



Cleaning

Waschen

Lavage

The modules are cleanable with the today's known and in the electronics industry usually used products.

Due to the different cleaning processes and new available products, we highly recommend to do a compatibility test when using the converters the first time.

Die Module sind waschbar mit den heute bekannten und in der Elektronikindustrie üblichen Reinigungsmitteln. Bedingt durch die verschiedenen Reinigungsprozesse und neu auf den Markt kommenden Mittel, raten wir dringend, beim Ersteinsatz der Konverter eine Verträglichkeitsprüfung vorzunehmen.

Les modules sont généralement lavables avec les solvants couramment utilisés dans l'industrie électronique.

En fonction de la diversité des processus de lavage disponibles sur le marché, il est recommandé de faire, avant la première utilisation, un test de compatibilité.

Notice: All statements, technical information, and recommendations related to FABRIMEX's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use.

Switzerland:
FABRIMEX AG • Industriestrasse 4B • Volketswil
Post Address: P.O.Box • CH-8603 Schwerzenbach
Tel: +41-44-908 13 40 • Fax: +41-44-908 13 00
Internet: <http://www.fabrimes.com>

Germany:
CAC FABRIMEX GmbH • D-89543 Gerstetten
Tel: 07323/ 950-0 • Fax: 07323/ 95050

FABRIMEX
POWER SUPPLIES