Deutronicstr. 5, D - 84166 Adlkofen

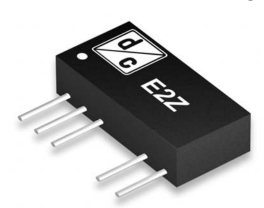
Tel: +49 (0) 8707 920-199, Fax: +49 (0) 8707 1004 E-Mail: sales@deutronic.com http://www.deutronic.com



EDWANZ group

E2Z

ungeregelter DC/DC Wandler unregulated DC/DC converter



7 Pin SIL-Gehäuse Wirkungsgrad <80% Ausgangsleistung 2Watt Galvanische Trennung von 1000VDC min. Option H 3kV Arbeitstemperatur bis +70°C

Option/1: -25°C bis +85°C Option/2: -45°C bis +85°C

7-pin SIL package Efficiency <80% Output power 2Watt Isolation 1000VDC min. Option H 3kV Operating temp. up to +70°C

Option/1: -25°C up to +85°C Option/2: -45°C up to +85°C

Туре	Input voltage	Output voltage	Output Current	Efficiency %	Cat. Nr.
E2Z5A5	5VDC	5VDC	400mA	65	110441
E2Z5A9	5VDC	9VDC	222mA	70	110442
E2Z5A12	5VDC	12VDC	166mA	70	110443
E2Z5A15	5VDC	15VDC	133mA	70	110444
E2Z5A5-5	5VDC	±5VDC	±200mA	70	110510
E2Z5A9-9	5VDC	±9VDC	±111mA	75	110511
E2Z5A12-12	5VDC	±12VDC	±84mA	78	110512
E2Z5A15-15	5VDC	±15VDC	±66mA	80	110513
E2Z12A5	12VDC	5VDC	400mA	65	110459
E2Z12A9	12VDC	9VDC	222mA	70	110445
E2Z12A12	12VDC	12VDC	166mA	70	110446
E2Z12A15	12VDC	15VDC	133mA	70	110440
E2Z12A5-5	12VDC	±5VDC	±200mA	70	110436
E2Z12A9-9	12VDC	±9VDC	±111mA	75	110437
E2Z12A12-12	12VDC	±12VDC	±84mA	78	110438
E2Z12A15-15	12VDC	±15VDC	±66mA	80	110439
E2Z24A5	24VDC	5VDC	400mA	65	110447
E2Z24A9	24VDC	9VDC	222mA	70	110448
E2Z24A12	24VDC	12VDC	166mA	70	110449
E2Z24A15	24VDC	15VDC	133mA	70	110450
E2Z24A5-5	24VDC	±5VDC	±200mA	70	110519
E2Z24A9-9	24VDC	±9VDC	±111mA	75	110518
E2Z24A12-12	24VDC	±12VDC	±84mA	78	110517
E2Z24A15-15	24VDC	±15VDC	±66mA	80	110516

DC/DC Wandler DC/DC converter

F27

Deutronicstr. 5, D - 84166 Adlkofen

Tel: +49 (0) 8707 920-199. Fax: +49 (0) 8707 1004 E-Mail: sales@deutronic.com http://www.deutronic.com



Eingang Input

Eingang siehe Tabelle see table Input voltage Eingangsspannungsbereich ±10%

Input voltage range

Ausgang *Output*

Ausgangsspannung siehe Tabelle Output voltage see table Ausgangsgenauigkeit ±5,0% max.

Output accuracy

Regelabweichung bei Laständerung ±10%

Load regulation

Regelabweichung bei Eingangsänderung

Line regulation

Restwelligkeit 20MHz 150mVpp max.

Ripple & noise (p-p) 20MHz

Umgebung *Environment*

0°C ~+70°C Option/1: -25°C bis +85°C Arbeitstemperatur

±1,2% .

Option/2: -45°C bis +85°C

Ambient temperature operating

-55°C~+100°C Lagertemperatur

Storage temperature

1000MΩ min/ 500VDC Isolationswiderstand

Insulation resistance

Schaltfrequenz 75 kHz typ.

Switching frequency

Isolationsspannung standard 1000VDC min.

Isolation voltage standard

Abmessungen 19,5 x 7,5 x 10mm (LxBxH)

Dimensions

Kunststoff, schwarz Gehäuse, standard

Case, standard Plastic, black

Gewicht 1 g

Weight

DC/DC Wandler DC/DC converter

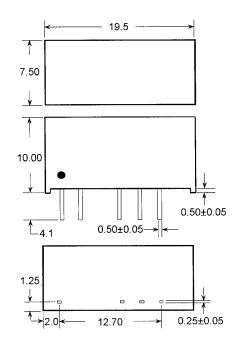
F27

Deutronicstr. 5, D - 84166 Adlkofen

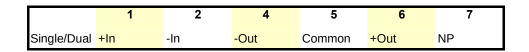
Tel: +49 (0) 8707 920-199, Fax: +49 (0) 8707 1004 E-Mail: sales@deutronic.com http://www.deutronic.com



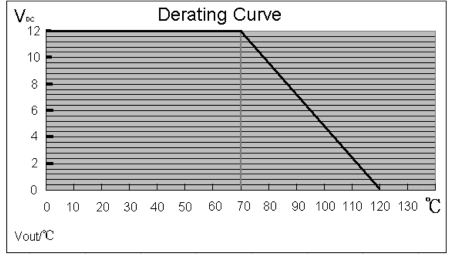
EDWANZ group



Pin Belegung / Pin assignment



Derating



Vout=12V@84mA (FIXED OUTPUT CURRENT)

DC/DC Wandler DC/DC converter

E2Z