

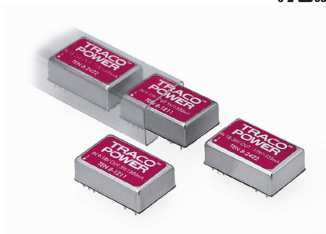
## **DC/DC Converters**

**TEN 8 Series, 8 Watt** 



## **Features**

- DIP-24 package with industry standard footprint
- Wide 2:1 input voltage range
- ◆ Input filter meets EN 55022, class A
- Extended operating temperature range:
   -40°C to +85°C
- Remote On/Off
- Shielded metal casing with insulated baseplate
- Lead free design, RoHS compliant
- 3-year product warranty



The TEN 8 series is a family of high performance 8 Watt dc/dc-converter modules featuring wide 2:1 input voltage ranges in a DIP-24 package with industry standard footprint. A very high efficiency allows an operating temperature range of -40°C to +85°C. A built-in EMI input filter complies with EN 55022, class A without external components. Further standard features include remote On/Off and short-circuit protection.

Typical applications for these converters are battery operated equipment, instrumentation, communication and industrial electronics, everywhere where isolated, tightly regulated voltages are required and space is limited on the PCB.

| Models     |                     |                |                     |                 |
|------------|---------------------|----------------|---------------------|-----------------|
| Order code | Input voltage range | Output voltage | Output current max. | Efficiency typ. |
| TEN 8-1210 |                     | 3.3 VDC        | 2′000 mA            | 80 %            |
| TEN 8-1211 |                     | 5 VDC          | 1′500 mA            | 83 %            |
| TEN 8-1212 | 9 – 18 VDC          | 12 VDC         | 665 mA              | 88 %            |
| TEN 8-1213 | (12 VDC nominal)    | 15 VDC         | 535 mA              | 87 %            |
| TEN 8-1221 |                     | ± 5 VDC        | ± 800 mA            | 83 %            |
| TEN 8-1222 |                     | ±12 VDC        | ± 335 mA            | 87 %            |
| TEN 8-1223 |                     | ±15 VDC        | ± 265 mA            | 85 %            |
| TEN 8-2410 |                     | 3.3 VDC        | 2′000 mA            | 80 %            |
| TEN 8-2411 |                     | 5 VDC          | 1′500 mA            | 83 %            |
| TEN 8-2412 | 18 – 36 VDC         | 12 VDC         | 665 mA              | 86 %            |
| TEN 8-2413 | (24 VDC nominal)    | 15 VDC         | 535 mA              | 85 %            |
| TEN 8-2421 |                     | ± 5 VDC        | ± 800 mA            | 82 %            |
| TEN 8-2422 |                     | ±12 VDC        | ± 335 mA            | 86 %            |
| TEN 8-2423 |                     | ±15 VDC        | ± 265 mA            | 85 %            |
| TEN 8-4810 |                     | 3.3 VDC        | 2′000 mA            | 80 %            |
| TEN 8-4811 |                     | 5 VDC          | 1′500 mA            | 83 %            |
| TEN 8-4812 | 36 – 75 VDC         | 12 VDC         | 665 mA              | 86 %            |
| TEN 8-4813 | (48 VDC nominal)    | 15 VDC         | 535 mA              | 86 %            |
| TEN 8-4821 |                     | ± 5 VDC        | ± 800 mA            | 85 %            |
| TEN 8-4822 |                     | ±12 VDC        | ± 335 mA            | 87 %            |
| TEN 8-4823 |                     | ±15 VDC        | ± 265 mA            | 87 %            |

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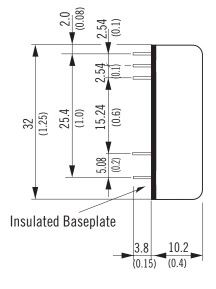
| Input Specifications   |  |  |  |
|--|--|--|--|
| Input current (no load)  |  | 12 Vin models:<br>24 Vin models:<br>48 Vin models:   | 15 mA typ.<br>15 mA typ.<br>10 mA typ.   |
| Input current (full load)  | 12 Vin; oth<br>24 Vin;<br>24 Vin; oth<br>48 Vin;   | 3.3 VDC models: ser output models: 3.3 VDC models: ser output models: 3.3 VDC models: ser output models: | 360 mA typ.  |
| Surge voltage (100 msec. n   | nax.)  | 12 Vin models:<br>24 Vin models:<br>48 Vin models:   | 36 V max<br>50 V max<br>100 V max.   |
| Conducted noise (input)  |  |  | EN 55022 level A, FCC part 15, level A For 12 Vin models with external input capacitor: 4.7 µF / 25 V 1210 MLCC  |
| ESD (electrostatic discharge   |  |  | EN 61000-4-2, air ±8 kV, contact ±6 kV, perf. criteria A   |
| Radiated immunity  |  |  | EN 61000-4-3, 10 V/m, perf. criteria A   |
| Fast transient / Surge   |  |  | EN 61000-4-4, ±2 kV, perf. criteria A<br>EN 61000-4-5, ±1 kV perf. criteria A<br>With external input capacitor e.g. Nippon<br>chemi-con KY 220 µF, 100 V, ESR 48 mOhm  |
| Conducted immunity   |  |  | EN 61000-4-6, 10 Vrms, perf. criteria A  |
|  |  |  |  |
| <b>Output Specification</b>  | S  |  |  |
| Output Specification Voltage set accuracy  | 5  |  | ±1 %   |
|  | <ul><li>Input variation Vin min. to Vin max</li><li>Load variation 0 – 100 %</li></ul>   | gle output models:   | ±1 % 0.2 % max. 1 % max.   |
| Voltage set accuracy   | - Input variation Vin min. to Vin max<br>- Load variation 0 - 100 %  | ial output models:   | 0.2 % max.   |
| Voltage set accuracy   | - Input variation Vin min. to Vin max<br>- Load variation 0 - 100 %<br>sing  | ial output models:   | 0.2 % max. 1 % max. 1 % max.   |
| Voltage set accuracy<br>Regulation   | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing du - Load cross variation 25 % / 100 \$  | ial output models:   | 0.2 % max. 1 % max. 1 % max. 5 % max.  |
| Voltage set accuracy Regulation Temperature coefficient  | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing du - Load cross variation 25 % / 100 9   | ial output models:   | 0.2 % max.  1 % max.  1 % max.  5 % max.  0.02 %/K   |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz  | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing du - Load cross variation 25 % / 100 9  Bandwidth) nd constant resistive load)   | ial output models:   | 0.2 % max.  1 % max.  1 % max.  5 % max.  0.02 %/K  50 mVpk-pk typ.  |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a   | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing du - Load cross variation 25 % / 100 9  Bandwidth) nd constant resistive load)   | ial output models:   | 0.2 % max.  1 % max.  1 % max.  5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.   |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a   | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing du - Load cross variation 25 % / 100 9  Bandwidth) nd constant resistive load)   | ial output models:   | 0.2 % max.  1 % max. 1 % max. 5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.  200 µs typ.  |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a Transient response (25% loc Short circuit protection  | - Input variation Vin min. to Vin max - Load variation 0 - 100 % sing di - Load cross variation 25 % / 100 9  Bandwidth) nd constant resistive load) ad step change)   | 3.3 Vout models:<br>± 5 Vout models:<br>±12 Vout models:   | 0.2 % max.  1 % max. 1 % max. 5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.  200 µs typ.  indefinite (automatic recovery)  150% of lout max. typ. foldback  |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a Transient response (25% loc Short circuit protection Over load protection                                       | - Input variation Vin min. to Vin max - Load variation 0 - 100 %  sing du - Load cross variation 25 % / 100 %  Bandwidth)  nd constant resistive load)  rd step change)  5 Vout models / 12 Vout models / 15 Vout models /   | 3.3 Vout models:<br>± 5 Vout models:<br>±12 Vout models:   | 0.2 % max.  1 % max. 1 % max. 5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.  200 μs typ.  indefinite (automatic recovery)  150% of lout max. typ. foldback  3300 μF max. 1600 μF max. / ± 1000 μF max. 350 μF max. / ± 160 μF max.                                  |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a Transient response (25% loc Short circuit protection Over load protection Capacitive load                       | - Input variation Vin min. to Vin max - Load variation 0 - 100 %  sing du - Load cross variation 25 % / 100 %  Bandwidth)  nd constant resistive load)  rd step change)  5 Vout models / 12 Vout models / 15 Vout models /   | 3.3 Vout models:<br>± 5 Vout models:<br>±12 Vout models:   | 0.2 % max.  1 % max. 1 % max. 5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.  200 μs typ.  indefinite (automatic recovery)  150% of lout max. typ. foldback  3300 μF max. 1600 μF max. / ± 1000 μF max. 350 μF max. / ± 160 μF max.                                  |
| Voltage set accuracy Regulation  Temperature coefficient Ripple and noise (20 MHz Start up time (nominal Vin a Transient response (25% loc Short circuit protection Over load protection Capacitive load  General Specificatio | - Input variation Vin min. to Vin max - Load variation 0 - 100 %  sing di - Load cross variation 25 % / 100 9  Bandwidth)  nd constant resistive load)  ad step change)  5 Vout models / 12 Vout models / 15 Vout models / 15 Vout models /  Coperating - Case temperature | 3.3 Vout models:<br>± 5 Vout models:<br>±12 Vout models:   | 0.2 % max.  1 % max.  1 % max.  5 % max.  0.02 %/K  50 mVpk-pk typ.  700 ms max.  200 μs typ.  indefinite (automatic recovery)  150% of lout max. typ. foldback  3300 μF max.  1600 μF max. / ± 1000 μF max.  350 μF max. / ± 160 μF max.  240 μF max. / ± 100 μF max. |

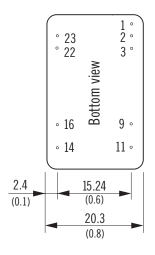
All specifications valid at nominal input voltage, full load and  $+25^{\circ}\text{C}$  after warm-up time unless otherwise stated.



| General Specification   | ns                |  |
|---|-------------------|--|
| Reliability, calculated MTTF (MIL-HDBK-217F ground benign, at 25°C) |                   | >1.2 Mio h   |
| Isolation voltage (60sec.)  | - Input/Output    | 1'500 VDC  |
| Isolation capacity  | - Input/Output    | 300 pF max.  |
| Isolation Resistance  | - Input/Output    | >1′000 MOhm  |
| Switching frequency   |                   | 300 kHz typ. (pulse width modulation PWM)                                      |
| Vibration and thermal shock   | k                 | MIL-STD-810E   |
| Safety standards  |                   | UL/cUL 60950-1, IEC/EN 60950-1   |
| Safety approvals  | - UL/cUL          | www.ul.com -> certifications -> File E188913                                   |
| Remote On/Off   |                   | 3.5 12 VDC or open circuit 0 1.2 VDC or short circuit pin 1 and pin 2/3 2.5 mA |
| Environmental compliance  | - Reach<br>- RoHS | www.tracopower.com/products/ten8-reach.pdf<br>RoHS directive 2002/95/EC        |
| Physical Specification  | ns                |  |
| Case material   |                   | copper, nickel plated  |
| Baseplate material  |                   | non conductive plastic   |
| Potting material  |                   | epoxy (UL94V-0 rated)  |
| Weight  |                   | 17 g (0.60 oz)   |
| Soldering temperature max   |                   | 265 °C / 10 sec.   |

## **Outline Dimensions**





| Pin-Out |               |               |  |  |
|---------|---------------|---------------|--|--|
| Pin     | Single        | Dual          |  |  |
| 1       | Remote On/Off | Remote On/Off |  |  |
| 2       | -Vin (GND)    | -Vin (GND)    |  |  |
| 3       | -Vin (GND)    | -Vin (GND)    |  |  |
| 9       | No con.       | Common        |  |  |
| 11      | No con.       | -Vout         |  |  |
| 14      | +Vout         | +Vout         |  |  |
| 16      | -Vout         | Common        |  |  |
| 22      | +Vin (Vcc)    | +Vin (Vcc)    |  |  |
| 23      | +Vin (Vcc)    | +Vin (Vcc)    |  |  |

Dimensions in [mm], () = Inch Pin diameter  $\emptyset$  0.5  $\pm$ 0.05 (0.02  $\pm$ 0.002) Tolerances  $\pm$ 0.5 ( $\pm$ 0.02) Pin pich tolerances  $\pm$ 0.25 ( $\pm$ 0.01)

Specifications can be changed any time without notice.



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