

DC/DC Converters

TEN 20WI Series, 20 Watt

not recommended for new design in

CFLI[®]IIS

Features

- Ultra wide 4: 1 input range
- Extended operating temperature range -40°C to +85°C
- ◆ I/O isolation 1500 VDC
- Input filter meets EN 55022, class A and FCC, Level A
- Remote On/Off
- Adjustable output
- ◆ Industry standard footprint
- Shielded metal case with insulated baseplate
- Optional heatsink
- Lead free design RoHS compliant
- ◆ 3-year product warranty



The TEN 20WI series is a family of high performance 20W DC/DC converter modules featuring ultra wide 4:1 input voltage ranges in a compact $2^{\prime\prime} \times 1.6^{\prime\prime}$ low profile 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. Further standard features include remote On/Off, output voltage trimming, over voltage protection and short-circuit protection.

Typical applications for these converters are battery operated equipment and distributed power architectures in communication and industrial electronics, everywhere where isolated, tightly regulated voltages are required.

| odels | | | | |
|---------------|---------------------|----------------|---------------------|-----------------|
| Order code | Input voltage range | Output voltage | Output current max. | Efficiency typ. |
| TEN 20-2411WI | | 5 VDC | 4′000 mA | 79 % |
| TEN 20-2412WI | | 12 VDC | 1′670 mA | 81 % |
| TEN 20-2413WI | 9 – 36 VDC | 15 VDC | 1′330 mA | 81 % |
| TEN 20-2421WI | (24 VDC nominal) | ±5 VDC | ±2′000 mA | 79 % |
| TEN 20-2422WI | | ±12 VDC | ±835 mA | 81 % |
| TEN 20-2423WI | | ±15 VDC | ±665 mA | 82 % |
| TEN 20-4811WI | | 5 VDC | 4′000 mA | 80 % |
| TEN 20-4812WI | | 12 VDC | 1′670 mA | 81 % |
| TEN 20-4813WI | 18 – 75 VDC | 15 VDC | 1′330 mA | 81 % |
| TEN 20-4821WI | (48 VDC nominal) | ±5 VDC | ±2′000 mA | 79 % |
| TEN 20-4822WI | | ±12 VDC | ±835 mA | 83 % |
| TEN 20-4823WI | | ±15 VDC | ±665 mA | 84 % |



| Input Specifications | | | |
|-----------------------------------|--|---|---|
| Input current at no load | | 24 Vin models: 48 Vin models: | 35 mA typ. 25 mA typ. |
| Input current at full load | | 24 Vin models: 48 Vin models: | 1000 mA typ. 500 mA typ. |
| Surge voltage (100 msec. max.) | | 24 Vin models: 48 Vin models: | 50 V max. 100 V max. |
| Conducted noise (input) | | 24 Vin models: 48 Vin models: | |
| ESD (input) | | | EN 61000-4-2, perf. criteria B |
| Fast transient (input) | | | EN 61000-4-4, perf. criteria B |
| Surge (input) | | | EN 61000-4-5, perf. criteria B |
| Output Specification | S | | |
| Voltage set accuracy | | | ±2 % |
| Output voltage adjustment | | | ±10 % |
| Regulation | - Input variation Vin min. to \ - Load variation 25 - 100% | | 0.2 % max. |
| | | single output models: dual output models: | |
| Temperature coefficient | | | ±0.02 %/K |
| Ripple and noise (20 MHz | Bandwidth) | single output models: dual output models: | 75 mVpk-pk max. 100 mVpk-pk max. |
| Start up time (nominal Vin a | nd constant resistive load) | · | 20 ms typ. |
| Transient Response (25% lo | ad step change) | | 500 µs typ. |
| Short circuit protection | | | indefinite (automatic recovery) |
| Over load protection | | | 150 % of lout max typ. foldback |
| Over voltage protection | | 5 Vout models: 12 Vout models: 15 Vout models: | 6.2 V 15 V 18 V |
| Minimum load | | | 10% of rated max current (operation at lower load condition will not damage these converters, however, they may not meet all listed specifications) |
| Capacitive load | 12 Vout m | nodels $/ \pm 5$ Vout models: odels $/ \pm 12$ Vout models: odels $/ \pm 15$ Vout models: | 6′800 μF max. / ±3′400 μF max. 2′200 μF max. / ±680 μF max. 755 μF max. / ±450 μF max. |
| General Specificatio | ns | | |
| Temperature ranges | OperatingCase temperatureStorage | | −40°C to +85°C +100°C max. −55°C to +105°C |
| Thermal impedance | – with heat-sink TEN-HS2 – without heat-sink | | 8.24 K/watt 10 K/watt |
| Derating | | | see graphs on page 3 to 5 |
| Humidity (non condensing) | | | 95 % rel H max. |
| Reliability, calculated MTBF | (MIL-HDBK-217F, at +70°C, gr | ound benign) | >1.9 Mio. h |
| Isolation voltage (60 sec.) | - Input/Output | | 1′500 VDC |
| Isolation capacitance | - Input/Output | | 300 pF typ. |
| Isolation resistance | - Input/Output (500 VDC) | | >1′000 M Ohm |

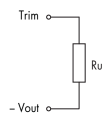
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.



| General Specification | ns | | |
|-----------------------------|--|---|--|
| Switching frequency (fixed) | | 300 kHz typ. (Pulse width modulation PWM) | |
| Vibration | | 10–55Hz, 2G, 30 minutes along X,Y,Z | |
| Remote On/Off | - ON: - OFF: - OFF idle current: | 3.5 12 VDC or open circuit. 0 1.2 VDC or short circuit pin 3 and pin 2 20 mA typ. | |
| Safety standards | | UL 1950, IEC/EN 60950-1 compliance up to 60 VDC input voltage (SELV limit) | |
| Safety approvals | - UL/cUL | www.ul.com > UL File no.: e188913 | |
| Environmental compliance | - Reach - RoHS | www.tracopower.com/products/reach-declaration.pdf RoHS directive 2011/65/EU | |

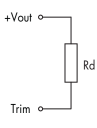
Output Voltage Adjustment

Trim up



| Ru [kohm |]* | | |
|----------|------|------|------|
| output | 5V | 12V | 15V |
| +5% | 3.9 | 56 | 470 |
| +10% | 0.47 | 6.8 | 2.2 |
| output | ±5V | ±12V | ±15V |
| +5% | 10 | 22 | 39 |
| +10% | 0.82 | 1.5 | 6.8 |

Trim down



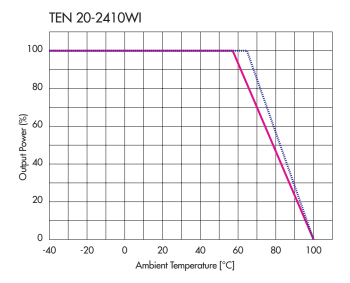
| Rd [kohm]* | | | |
|------------|------|------|------|
| output | 5V | 12V | 15V |
| -5% | 5.6 | 47 | 56 |
| -10% | 0.68 | 2.7 | 1.8 |
| output | ±5V | ±12V | ±15V |
| -5% | 15 | 47 | 47 |
| -10% | 1.2 | 10 | 8.2 |

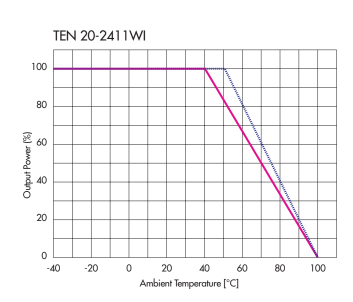
*approximate values

Power De-rating



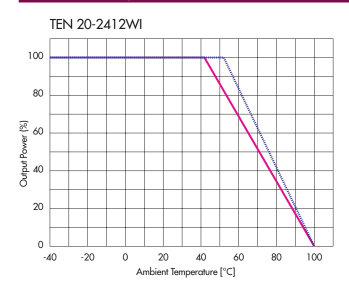
Natural convection with heat-sink TEN-HS2 Natural convection without heat-sink

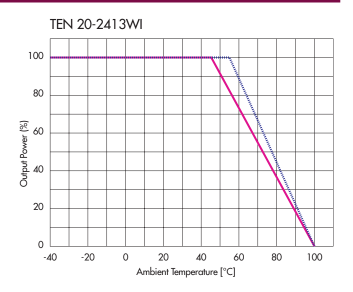


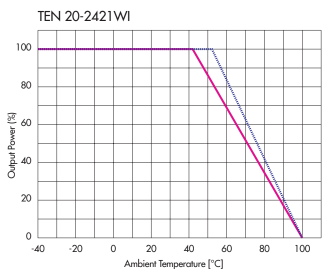


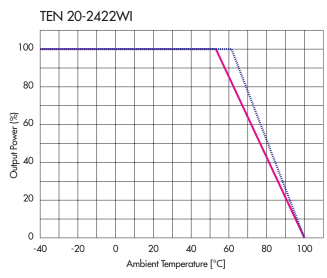


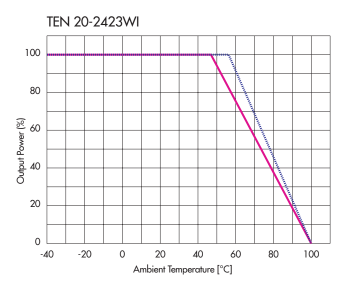
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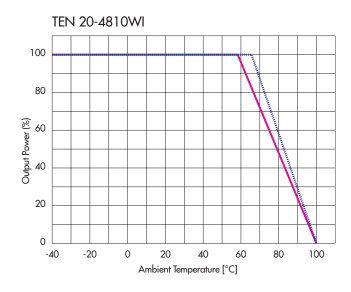






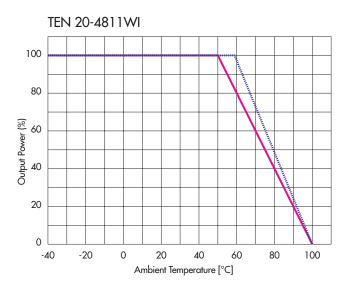


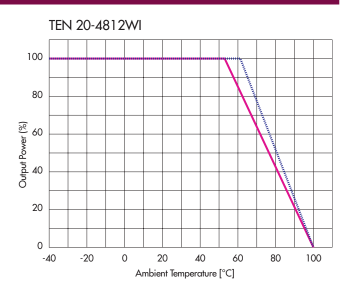


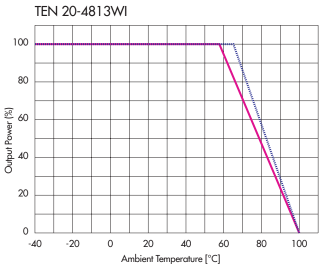


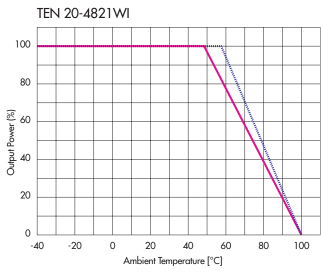


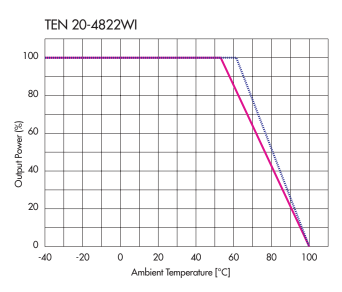
Power De-rating

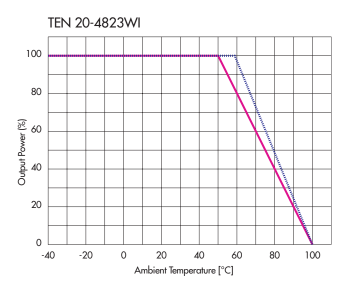








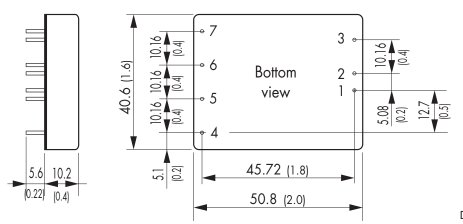






| Physical Specifications | |
|-------------------------|------------------------|
| Casing material | copper, nickel plated |
| Baseplate material | non conductive FR4 |
| Potting material | epoxy (UL 94V-0 rated) |
| Weight | 50 g (1.2oz) |
| Soldering temperature | max. 265°C / 10 sec. |

Outline Dimensions

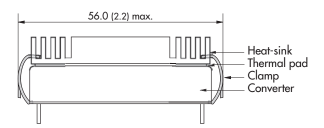


| Pin-Out | | | |
|---------|---------------|------------|--|
| Pin | Single Dual | | |
| 1 | +Vin (Vcc) | +Vin (Vcc) | |
| 2 | -Vin (GND) | -Vin (GND) | |
| 3 | Remote On/Off | | |
| 4 | No pin | +Vout | |
| 5 | +Vout | Common | |
| 6 | -Vout | -Vout | |
| 7 | Trim | | |

Dimensions in [mm], () = Inch Pin diameter: 1.0 ± 0.05 (0.02 ± 0.002) Pin pitch tolerances: ± 0.35 (± 0.014) Casing tolerances: ± 0.5 (± 0.02)

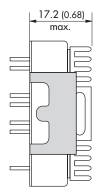
Heat-sink TEN-HS2

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- - - d<u>b</u>

 23.0 (0.9)



Order code: TEN-HS2

(cont.: heat-sink, thermal pad, 2 clamps)

Material: Aluminum

Finish: Anodic treatment (black)

Weight: 19 g (0.67oz) (without converter)

Note:

The product label on converter has to be removed before mounting the heat-sink.

For volume orders converters will be supplied with heat-sinks already mounted.

Please contact factory for quotation.

Separate heat-sinks are only available for prototypes and small quantity orders.

Specifications can be changed without notice! Make sure you are using the latest documentation, downloadable at www.tracopower.com