

NT-20 TEM Transmitter

Multi-function, Battery Powered



FEATURES

- Dual output: NanoTEM® or ZEROTEM
- Bipolar current output up to 20 A
- 50 or 100% duty cycle
- 1.5 microsecond shutoff into 20 meter loop (NanoTEM®)
- Less than 50 microseconds turnoff into 100 meter loop (ZEROTEM)
- Lightweight, battery powered

SPECIFICATIONS FOR THE NT-20 TEM TRANSMITTER

Mechanical Characteristics

Waterproof case with sealed front panel and connectors

Heatsink for voltage regulator and output Size: 22 x 32 x 18 cm (8.7 x 12.8 x 7.1 in) Weight: 5 kg (11 lb) (without batteries)

Electrical Characteristics

Input voltage:

NanoTEM: 10 to 13 VDC ZEROTEM: 10 to 30 VDC Peak output current: 20 A

Transmit control from GDP receiver or XMT-series

transmitter controller
Current monitor outputs:
0.1 ohm ZEROTEM
1.0 ohm NanoTEM®

Automatic overcurrent shutdown

25 amperes ZEROTEM, 3.5 amperes NanoTEM®

MOSFET IGBT power output current switch

Automatic fault detection

Controls & Displays

Lamps to indicate state of transmitter:

power on-off, transmitting, fault, polarity

Power ON / OFF Transmit / Reset Current Set

NanoTEM® / ZEROTEM

Loop Sides:

5 m 10 m

20 m 50 m

100 m

Meter Select

LCD displays:

Input voltage

Output voltage

Output current

Turnoff time

Internal temperature

Fault Indicators

Over / Under Voltage Over Current Over Temperature

Output Jacks

Current monitor terminals (100 mV/A, 1 V/A)
Output current terminals

Power

External battery:

20200128

NanoTEM: 10 – 13 V ZEROTEM: 10 – 30 V

Power connector: four-pin military twist-lock

Specifications subject to change without notice © Copyright 2013, Zonge International, Inc.

Zonge Offices:

Arizona, Alaska, Nevada

Headquarters:

3475 N. Dodge Blvd., Tucson, AZ 85716, USA (800) 523-9913