Ultra-Miniature Temperature Transmitters

Thermocouple or RTD (Pt100)

TX93A/TX94A



- ±0.1% FS Accuracy
 4 to 20 mA DC Output
 Only 35.6 mm

 (1.4") Diameter
 Upscale Break Protection
 LK T an E
- J, K, T, or E
 Thermocouple Input
 100 Ω Platinum
- RTD Input

NEWPORT Ultra-Miniature temperature transmitters convert millivolt inputs from thermocouples or resistance from RTDs into 4-20mA outputs. Transmitters are available in color-coded enclosures covering the four most popular thermocouple types (J, K, T and E) as well as three-wire 100 Ohm platinum RTDs.

Featuring state-of-the-art integrated circuits and electronic design these ultra-compact transmitters have a diameter of only 35.6mm (1.40") and are designed to fit in many compact thermowell protection heads such as the Newport **NB2**. Newport also provides complete thermocouple and RTD assemblies.

TX93A and **TX94A** transmitters can eliminate long runs of costly field wiring in a variety of applications. A stable 4-20 mA output signal is provided proportional to the transmitters specific input type and calibrated temperature range (see Range Code Table below). Adjustability of $\pm 25\%$ for zero and span is provided to facilitate some rangeability. The transmitted signal eliminates noise pickup, voltage drops, multiple cold junction errors and requires only a twisted pair of copper wire for loop connections.

All models and ranges of these Newport ultra-miniature transmitters are available with fully epoxy-potted electronics (specify **-P** option) providing the ultimate protection in extreme environments.



Accuracy: ±0.1% FS (includes effects of linearity, hysteresis and repeatability) Frequency Response: 3 dB @ 3 Hz

Ambient Temp. Range: -25 to 85°C (-13 to 185°F)

Storage Temp. Range: -65 to 125°C (-85 to 257°F) Supply Voltage: 8 to 35 Vdc;

24 Vdc recommended Max Loop Vs – 8

Resistance: 0.020A

Dimensions:

35.6 D x 23.6 mm H (1.40 x 0.93") (height includes terminal strip) **Weight:** 15g (0.53 oz), 25 g (0.8 oz) if epoxy-potted

To Order Visit newportUS.com/tx93a_tx94a for Pricing and Details					
Model No.	Description				
TX93A-(*)	Thermocouple transmitter (J, K, T or E)				
ТХ93А-(*)-Р	Thermocouple transmitter, fully epoxy-potted electronics for extreme environments				
TX94A-(*)	RTD transmitter (100 Ω Pt, alpha = 0.00385)				
ТХ94А-(*)-Р	RTD transmitter, fully epoxy-potted electronics for extreme environments				
NB2TX93A-(*)	TX93A mounted into a NB2 aluminum protection head, with 12" ungrounded probe (J, K, T, E), 304 SS sheath, ¼" diameter				
PRTX94A-(*)	94A-(*) TX94A mounted into a PR14 miniature aluminum protection head, with 12" sheath length, ¼" probe diameter				
,FS	Special factory scaling				

* Insert range code from chart below.

Range Codes

ТХ93А				TX94A	Temperature Range
J	K	Т	E	RTD	
J1			E1	1	-40 to 49°C (-40 to 120°F)
J2	K2	T2	E2	2	-18 to 93°C (0 to 200°F)
J3	K3	Т3	E3	3	-18 to 149°C (0 to 300°F)
J4	K4	T4	E4	4	-18 to 260°C (0 to 500°F)
J5	K5	T5	E5	5	-18 to 399°C (0 to 750°F)
J6	K6		E6	6	-18 to 538°C (0 to 1000°F)

Notes: (1) Thermocouple models, output proportional to mV output of thermocouple. Not linearized to temperature. (2) Non-isolated unit for use with ungrounded probes. (3) Each unit supplied with complete operator's manual.

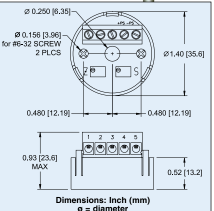
Ordering Example: TX93A-J4, Type J, transmitter with -18 to 260°C (0 to 500°F) range. NB2TX93A-J2, specifies a Type J transmitter assembly with -18 to 93°C (0 to 200°F) range. TX93A-J2,FS, specifies a Type J transmitter factory scaled to 4-20 mA = 0 to 100°F.

items shown smaller than actual size.

Transmitter

inside!

Mechanical



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminal Block Interface Modules category:

Click to view products by Newport manufacturer:

Other Similar products are found below :

 73-551-6002I
 GCN1MX25B
 11S
 DIN-50P-01
 DIN-68H-01
 DIN-96DI-01
 2291901
 2900185
 2903392
 2907794
 2M10FCL
 2281759

 2906249
 2907808
 TB ML 3P ST D5.08
 5604442
 XW2B-40G5-T
 5606629
 XW2B-20G5-D
 2903870
 5541988
 5541962
 1776613-1
 XW2B

 34G4
 XW2B-60G5
 XW2R-E34G-C1
 XW2R-E34G-C3
 XW2R-J40G-T
 XW2R-P34G-C4
 XW2B-50G5
 XW2R-E40G-T
 XW2R-E34G-C2

 XW2R-J34G-C2
 ADAM-3920R-AE
 060-6827-06
 2311030
 2287708
 XW2C-20G6-IO16
 XW2R-J20G-T
 XW2B-60G4
 GCN1-T

 00111550102
 2908853
 2908851
 2908852
 2908850
 1033201
 5541234
 410-261
 5521322