

51 & 52 Series II

TH W ▲ W

S d GH.
S b W999 R .2, 11/10
1999-2010 F C W W, A W W d.
A Wd c. a aW Wd aW. H W W. c. c . a S. c ca. BXc. dHa, H . . c .

.....	1
F ⁻	1
.....	4
.....	5

4È x.....	13
È 6+ "4	13
#Û)Û é Ç ž x +	13
õ š	13
Û Û.....	13
)f W.....	13
4Ð Û û6Ñ.....	14
80 PK-1 &Á+ J (Lc#ý zAu ▯ o)	14
+ !è(M û	14
È 6F¼ Ê `L Ê	15

51 & 52 Series II

F - 51 52
H W ▲ W

E-

J-, K-, T-,

1

2

1. ()

W ()

1 V

• 52 :

•

•

•

•

•

•

•

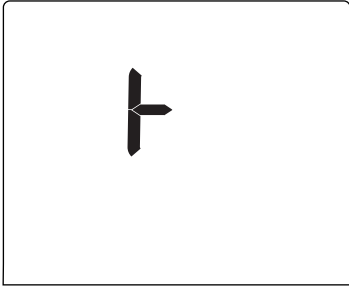
+ -

2.

W		P	E W a U . .
M)	Ca ada Sa da W . A . . . ca . .

51 52

- 1 3
- 2 4
- 5



5.

A

Setup

1.

2. A

1

Setup

S ▲

S ▲ S .
 CE D S ▲

Setup

	TYPE	J, K, T, E
	O	T1 T2 (52)
	SLP	on() OFF()
	Li ne	50 H (50 H) 60 H (60 H)

2

51 & 52 Series II

Setup

1. K N 20

2. E MIN MAX

3. K N

4. E

Setup MIN MAX

Offset

0.0

52

T2

T1

ANSI ~~TH N VHA~~ S ▲ Wa ANSI

C WC d

	J	K	E	T	N

“...”

α

52 :

T2

T2

- 1.
- 2.

1. C
- 2.

3. 52 : T T1, T2, T1-T2

1. h

S ▲ 

2. 52 : T^H

T1, T2, T1-T2

±5.0 K ±9.0

3. h

HOLD

- 1.
- 2.

MIN, MAX, AVG

1. M
(AVG)

(MAX) (MIN)

3.

MIN MAX

4. S ▲ 

S ▲

2. G, M () MIN MAX

