SSi AC20

<u>:</u>					
MENU					
FUNC:					
.( % .)					
MAN:	МА	N			
Press î <b>î Key</b>		가 			
Press <b>î Key</b>	가				
Press <b>↓ Key</b>					
Press <b>↓ Key</b>					
Press TST+MAN TST MAN					
Press TST+FUNC Hold TST FUNC					
Test + MENU		.( 5	가		
Press TEST + FUNC	가				
Press TEST+MAN		가			

\* Two conditions apply: First, the burnoff function must be configured and second, it must be at least 10 minutes from the last burnoff, for the test to start

1

1) 2)

:

30



# SSi AC20

#### FUNC

••

mV				(i	n mV)	
TP				(T	P)	
CP/DP	DP CP		%			
COF		.(	CO CO			.)
H2F		X	H2F . (			.)
KΩ						
SEC						
LT						

LED :



1 (800)-666-4330 Fax: (513) 772-0060 www.supersystems.com

# SSi AC20

### Process Setpoint(PS)

가		AUTO	
2	1î or ↓	, SP 가	
	Set point	2 가	setting 가

):

## CO Factor (

When the device is in AUTO MODE and in Normal Display Mode

:

 ich the ut		11710		mai Dispi	ay mouc	
Manu			– <mark>(Gr. 1</mark>			.)
FUNC			- COF 가		,	
	.(Set Po	oint	)			
1 ∩ or ↓						
			FU	INC		
•	30	가	MENU	가	,	
FUNC	COF		COF	가		

# H<sub>2</sub>F ( ):

				가 AUTO MOL	DE	
	ME	NU		. – <mark>(Gr. 1</mark>		.)
	FU	NC		. –	H₂F 가	
			.(Set Point	)		
	€	or ↓				
				FUNC		
	30	가			MENU	
FU	NC			H <sub>2</sub> F 가	,	

# SSi AC20



#### Probe Burn-off

ם TST MAN . 가

### **Probe Test**

- D TST , FUNC
- □ ProbeTest 가 ,
- Image: Function of the section of the sect