

SSi AC20

⋮

MENU

FUNC:

% .(.)

MAN:

MAN

Press ↑ **Key**

가

Press ↑ **Key**

가

Press ↓ **Key**

Press ↓ **Key**

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)

2)

30



SSi AC20

FUNC

mV	(in mV)
TP	(TP)
CP/DP	DP CP %
COF	CO .(CO .)
H2F	H2F .(.)
KΩ	
SEC	
LT	

LED

- 1 - :
 - Out 1 , ON
 - 1 .
 1
- 2 - :
 - Out 2 , ON
 - 2 .
 2
- 3 - :
 - Out 3 , ON
 - 3 .
 3

SSi AC20

Process Setpoint(PS) :

- 가
- 2 ↑ or ↓ , AUTO SP 가
- Set point 2 가 setting 가

CO Factor ():

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

- **Manu** - (Gr. 1 .)
- **FUNC** - COF 가 ,
- (Set Point)
- ↑ or ↓
- **FUNC**
- 30 가 가 ,
- **FUNC** COF **MENU** 가
- COF

H₂F ():

- **MENU** 가 *AUTO MODE* - (Gr. 1 .)
- **FUNC** - H₂F 가
- (Set Point)
- ↑ or ↓
- **FUNC**
- 30 가 **MENU**
- **FUNC** H₂F 가 ,

- :
- 가
 - MENU - (Gr. 1 **AUTO Mode** .)
 - MENU Gr. 8
 - FUNC (가
 - set points .), FUNC
 - 30
 - MENU 가 .

Probe Burn-off

- TST MAN 가 .

Probe Test

- TST , FUNC
- ProbeTest 가 ,
-) , and $K\Omega$.() FUNC SEC (..