

SE

C

Op

ATI

Range

age 0 to 10'

urrent 0 to 20r

999 to 9999 (For

0.1, 0.01, 0.001, 0

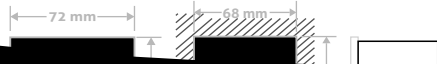
r 0.1 Sec to 10.0 Se

(Decimal Point cor

on ±1% of FSD ± 1 Di

cy (FSD:- Full Scale De ection)

Dimensions for PI-71



Supply Voltage 1' 0V AC, 50-60Hz

Consumption

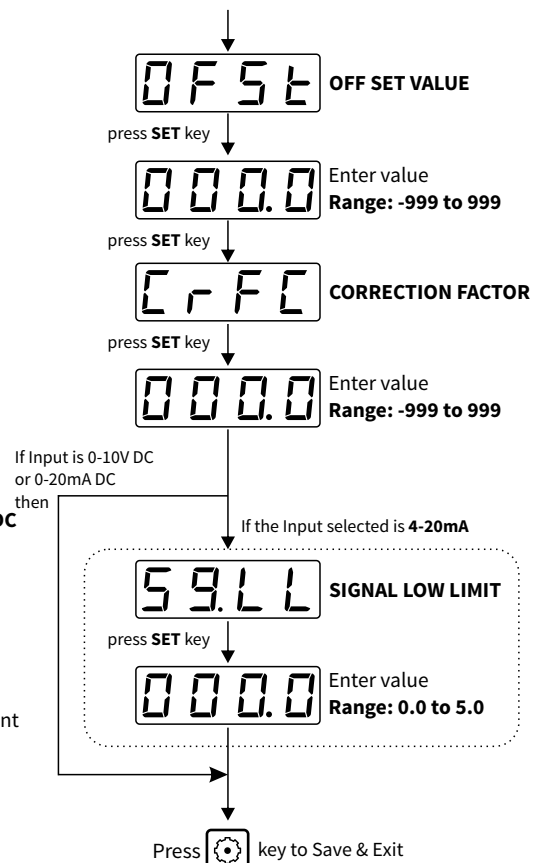
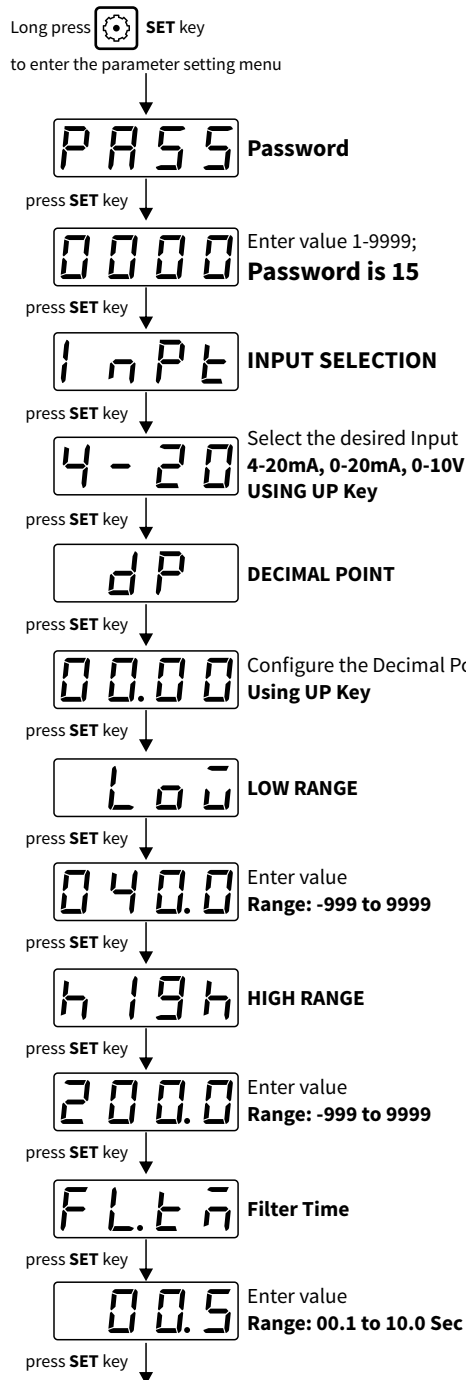
ment LE

mm

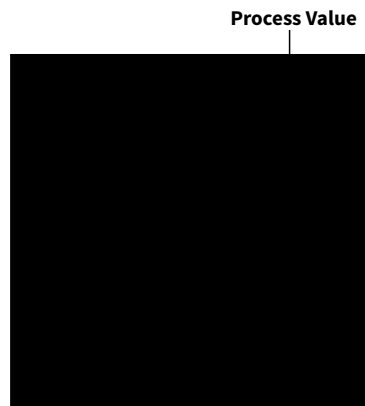
mm

mm

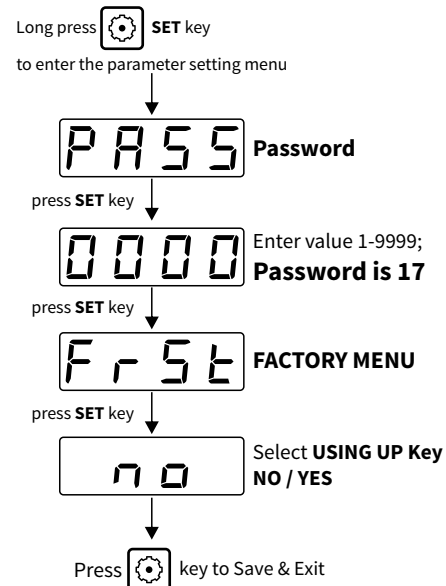
View



FRONT PANEL DESCRIPTION



FACTORY SET



Input Selection	4-20mA DC
Decimal Point	00.00
Low Range	04.00
High Range	20.00
Filter Time	0.5 Sec
Off Set	00.00
Correction Factor	00.00
Signal Low Level	04.00

ERROR MESSAGE

The display shows the following error codes when an error has occurred.



- ◆ **Beyond range input was used**
For e.g. if the input selected is 0-10V DC then if it exceeds 10V DC the display will indicate **OVER** error message



- ◆ **Input used is below Low Range**
If the applied I/P signal is lower than the preset signal low level (SGL), this message will be shown.

Designed & Manufactured in India

Product up-gradation is a continuous process. Hence, data in this manual is subject to change without prior notice.

For latest information, please get in touch with our Sales Office.

SENSE
ELECTRIC

Cosfi Electric Pvt Ltd

5 Gajanand Industrial Estate, Nr. Hathijan Circle, S. P. Ring Road, Vinzol, Ahmedabad, Gujarat - India

+91 - 9979798775, 9909617722

care@senseelectricindia.com

www.senseelectricindia.com