## **TECHNICAL INFORMATION SHEET – NUMBER 165**

SERIES 2000 ACCESS LEVELS

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ISSUED BY THE APPLICATIONS ENGINEERING DEPARTMENT



This technical information sheet describes the different levels of access to parameters within the controller. There are four different access levels:

## **Access Levels**

- Operator Level: This level is referred to as the normal operating level. In this level, only parameters selected from the edit level can be viewed and altered.
- **Full Level**: All parameters are visible and can be adjusted.
- Edit Level: This level allows an operator to select which parameters are visible and alterable in the Operator Level.
- **Configuration Level**: This level allows access to and editing of the instrument configuration.

## **Password Entry**

- 1. Press the page key until the **ACCS** list is reached.
- 2. Press the scroll key until **codE** is displayed.
- 3. Press the up or down key and enter the correct password. After entering the correct password, press the scroll key and the screen will display Goto.
- 4. Press the up or down key and select the level desired (OPEr, FULL, Edit, or ConF).
- 5. Press the scroll key. After pressing the scroll key, the list header of the level selected is displayed or, if ConF was selected, an additional password entry screen displaying ConF will appear.
- 6. To obtain access to configuration repeat steps 2 and 3. When the configuration level is reached, the instrument will display inSt ConF.
- 7. If ConF was not selected, press the page key. The instrument is now in the level selected.

## **Factory Setting**

Series 2000 controllers leave the factory with the following passwords:

ACCS mode 1

ConF mode 2