6.4 Access Parameters

The following table summarises the parameters available under the ACCESS list header

The Access List can be selected at any time when in configuration level by holding (a) key down for 3 seconds, then press (a) or (a) with (b) still held down.

| ACCESS LIS | т | 'ACCS' | | | | |
|------------|----------------------------|---|---|-------------------------------|---|--------------|
| Name | Scrolling Display | Parameter Description | Values Allowed | | Default | Access Level |
| 60 TO | SELECT ACCESS | Allows you to change the access level of | LEu. 1 | Operator level 1 | LEu. I | Conf |
| | | unauthorised change | LEu.2 | Operator level 2 | | |
| | | | LEu.3 | Operator level 3 | | |
| | | | EonF | Configuration level | | |
| LEV 2P | LEVEL 2 PASSCODE | The Level 2 passcode | D-9999 D = no passcode will be requested | | 2 | Conf |
| LEV 3P | LEVEL 3 PASSCODE | The Level 3 passcode | | | Э | Conf |
| CONF.P | CONFIG PASSCODE | To set a Configuration level passcode | | | Ч | Conf |
| 1]] | CUSTOMER ID | To set the identification of the controller | 0-9999 | | | Conf |
| HOME | HOME DISPLAY See Note 1 | To configure the parameter to be displayed in the lower line of the HOME | SEd | Setpoint | SEd | Conf |
| | | | DP | Output demand | | |
| | | display | | Time remaining | - | |
| | | | ELHP | Time elapsed | - | |
| | | | | Alarm 1 setpoint | - | |
| | | | | Current transformer | - | |
| | | | | No parameter | - | |
| | | | | | - | |
| | | | | PV is not displayed | - | |
| | | | 5654 | PV is not displayed when the | - | |
| | | | | controller is in standby mode | | |
| K.LOC | KEYBOARD LOCK | To limit operation of the front panel | nonE | Unlocked | nonE | Conf |
| | | buttons when in operator levels. | HLL | All buttons locked | - | |
| | | If HLL has been selected, then to | | Edit keys locked See Note 2 | - | |
| | | restore access to the keyboard, power | | Mode keys locked See Note 3 | - | |
| | | beld down and enter the configuration | | Manual mode locked | - | |
| | | level passcode as described in section | 5605 | Press And to toggle | | |
| | | 6.1.3. This will take you to the Quick | | between normal operation and | | |
| | | Code mode. Press 🕑 to E 🛛 👖 and | Emr | Prevents Auto/Manual/Off but | - | |
| | | select YES. The front panel buttons can | | allow timer operation using | | |
| | | then be operated as normal. | | and 💽 | | |
| COL] | COLD START | Use this parameter with care. | Πο | Disable | Πο | Conf |
| | ENABLE/ DISABLE | When set to yes the controller will | YES | Enable | | |
| | | return to factory settings on the next | | | | |
| 5 TR Y. T | STANDBY TYPE | Turn All outputs off when the | 865.8 | Absolute alarms to romain | 865.8 | Conf |
| | | controller is in standby mode. Typical | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | active | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | | use when event alarms are used to | DFF | All alarms off in standby | | |
| 0055.5 | | interlock a process. | | | | |
| P855 2 | | To select chargeable features | | Contact Eurotherm. Note 5 | | Conf |
| METER | METER | To configure the analogue meter to | DEE | Meter display disabled | | Conf |
| | CONFIGURATION | indicate any one of the parameters | HFAL | Heat Output demand | | Com |
| | See Note 4 | listed. | COOL | Cool output demand | - | |
| | | This is only applicable to 3208 and 3204 | w.SP | Working setpoint | 1 | |
| | | controllers. | PU | Process value | 1 | |
| | | | OP | Heat output demand | 1 | |
| | | | E.DP | Cool output demand |] | |
| | | | Err | Error (SP – PV) | | |
| | | | AmPS | Output current | | |
| | | | LEur | Load current from CT | | |