

| Active Driver Programming Quick Sheet | |
|---|---|
| MODE | The MODE key allows you to move onto the next parameter in the individual menus |
| SET | The SET key allows you to quit the current menu and return to the start menu |
| - | Press to decrease the current parameter |
| + | Press to increase the current parameter |
| * when a parameter is changed it is saved immediately | |

| First Menu | Hold (MODE) & (SET). | | | | | |
|------------|----------------------|--|--|--|--|--|
| Code | | | | | | |
| SP | Set-point pressure | | | | | |

| Second Menu | Hold (MODE), (SET), & (-) until rC appears. | | | | | |
|-------------|---|--|--|--|--|--|
| Code | | | | | | |
| rC | Rated current | | | | | |
| Fn | Rated Frequency | | | | | |
| rt | Rotation direction | | | | | |
| od | Operating mode | | | | | |
| rP | Fall in pressure for restarting | | | | | |
| Ad | Multiple active driver setting | | | | | |
| Eb | Enabling the booster | | | | | |

| Third Menu | Hold (MODE), (SET), & (+) until appears. | | | | | |
|------------|---|--|--|--|--|--|
| Code | | | | | | |
| tb | Reaction time of water low block | | | | | |
| t1 | Running time after low pressure signal | | | | | |
| t2 | Delay time in event of shutdown conditions | | | | | |
| GP | Setting the gain of the PI proportional coefficient | | | | | |
| GI | Setting the gain of the PI integral coefficient | | | | | |
| FS | Max rotation frequency | | | | | |
| FL | Minimum rotation frequency | | | | | |
| Ft | Low flow rate threshold | | | | | |
| CM | Exchange method | | | | | |
| AE | Anti-block/Anti-frost Function | | | | | |