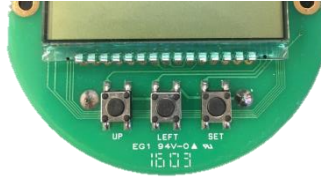


MRTU6/MRPU6, MRT20 PROGRAMMING GUIDE



User access for re-calibration (K-FACTOR) only

1. Press **SET** to enter Calibration Mode.
C:0001 (example only, value depends on the pre-programmed K-factor (C))
2. Press **LEFT** to select desired digit to be change.
3. Press **UP** to change value of selected digit.
4. Press **SET** to lock in the changed value.

Advanced programming of parameters

1. Press **UP and LEFT** button simultaneously for approximately 5 seconds.
2. Press **LEFT** to select desired digit to be change.
3. Press **UP** to change value of selected digit.
4. Press **SET** to lock in the changed value.
5. Press **SET** to go to the next parameter.

PROGRAM DISPLAY	DESCRIPTION	MEANING
SEt 0-0010	K-factor multiplier	Input pulse multiplier / enhancer. (Default: 10)
SEt 1-0010	K-factor (C)	Number of Pulses/Litre multiply by K-Factor multiplier. (Default: 10)
SEt 2-0000	Totaliser display number of decimal place	0000: 000000 (No d.p) 0001: 00000.0 (1 d.p) 0002: 0000.00 (2 d.p) 0003: 000.000 (3 d.p)
SEt 3-0000	Totaliser display unit	0000: L 0001: KL
SEt 4-0001	Flowrate display number of decimal place	0000: 00000 (No d.p) 0001: 0000.0 (1 d.p) 0002: 000.00 (2 d.p)
SEt 5-0000	Flowrate display unit	0000: L/M 0001: L/S
SEt 6-0001	Flowrate damping	Flowrate damping in seconds. (Default: 1 second)
SEt 7-0001	Flowrate display ON/OFF	0000: display OFF 0001: display ON
SEt 8-0001	Pulse output scaling	Number of Litre per pulse (Default: 1 Litre per pulse)
SEt 9-0050	Delay to power down/sleep	Number of minutes multiply by 10 0000: NO SLEEP FUNCTION (Default: 5 minutes)
SEt 10-000	External Reset Button Connection Option	000: Reset (Default) 001: Wake/Reset 002: Pulse dormant / Reset 003: Reset disabled
SOft 11-0.6	Software Version	For factory reference only. Not part of calibration.



Flow Measurement Products

Email: sales@manuelectronics.com.au

Web: www.manuelectronics.com.au

a division of

MANU ELECTRONICS PTY LTD

41 Carter Road Brookvale

Sydney NSW 2100 Australia

Ph: +61 2 9938 1425, +61 2 9905 4324

Fax: +61 2 9938 5852

ABN: 47-002-946-303
