

QUICK START GUIDE

How to Set your IRwin Methane Leak Detector for 1 Point Calibration 2.2% (2.5%) - Universal Mode (for a factory set unit)

1

Make sure your IRwin is set in Universal Mode (see the *How to set your IRwin for Universal Mode* quick start guide)

2
Press

followed by ❖

3

Use > to navigate to General and press



4

Use > to navigate to Custom and press



5

Use ✓ to navigate to AbG Cal Setup and press ⊘



1 of 5 mimc66en1-02 (1905)



If prompted, enter the Supervisor (Advanced) password code If not prompted, go ahead to next step

7

Use to select *Generic* and press followed by



8

Use > and to navigate to Calibration
and press



9

Use > to navigate to Settings and press



10

If prompted, enter the (min) Intermediate password code If not prompted, go ahead to next step



Press (v) to get to the drop-down menu



12

Press on the first choice of the drop-down menu



13

Navigate to far right drop-down menu and press



14

Use ✓ to select *Disabled* and press ⊘



15

Press (again to view drop-down menu





In *Universal Low Range*, use \checkmark to select the second choice in the drop-down menu, press \bigcirc



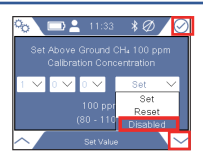
17

Navigate to far right drop-down menu and press 🕢



18

Use vo select Disabled and press



19

Press again to view the drop-down menu



20

In *Universal Low Range*, use ✓ to select the third choice in the drop-down menu, press ⊘





Use > to navigate to drop-down menus. Set the actual value of the calibration gas you have, nominally 2.2% or 2.5%, by entering:

2 and press 2 (5) and press



22

Navigate to far right drop-down menu and press



23

Select Set by using \(\square \) and \(\square \) and press \(\oldsymbol{O} \)



24

Press 🦣 followed by 🧮 and 💿

