



- Pocket sized 140 x 65 x 30mm
- 4 20mA or 0 10V loops
- 7 calibration set-points
- TxSim and RxTest (Loop-Mate1)
- RxSim and TxTest (Loop-Mate2)
- Auto-Step output adjustable rate
- Battery powered PP3
- Internal loop drive supply

DESCRIPTION

The Loop-Mates are single function low-cost pocket sized units, designed for test and calibration of process loops. Simplicity of operation is their key - no keypads or complicated selections. Engineers will be able to pick them up and get to work immediately. Just select 4 - 20mA, or 10V loop, and TxSim, RxTest, RxSim or TxTest. Both have internal loop drive supplies, which can be used to power the loop if required.

Loop-Mate 1 is the simulator and acts as a source to provide the loop signals, 4 - 20mA or 0 - 10V. No complicated selection of the output, just operate up/down buttons to increase or decrease the signal. There are 7 set-points, 0%, 10%, 25%, 50%, 75%, 90%, 100%. Each is indicated on a high brightness LED and an audible beep sounds as you step between them. Auto-stepping mode (adjustable rate) allows Loop-Mate1 to be left connected stepping up and down. The engineer can then move to another location to check (using Loop-Mate 2) that the signal is arriving correctly and is within specification.

Loop-Mate 2 is a dedicated loop signal indicator, just as easy to operate. Once again select the loop type, 4 - 20mA, or 0 - 10V, and whether you want the display in direct units, or % of span. The LCD display shows the signal to an accuracy of 0.05% either in mA, V, or % of span.

Both units are powered by a single standard PP3 battery that gives up to 40 hours continuous use.

SPECIFICATIONS

7006 Loop-Mate 1	
Range	4 - 20mA, or 0 - 10V
Set-Points	0, 10, 25, 50, 75, 90, 100% of span
Accuracy	0.1%
Modes	TxSim, or RxTest
Loop Supply	Internal, 25mA max
Auto-Step	Up/Down/Up, 0.5, 1, 2, 4, or 8sec/step
Power	PP3 battery, typical life 40 hours
Dimensions / Weight	H140 x W65 x D30mm / 180g

7007 Loop-Mate 2

Range	4 - 20mA, 0 - 10V, 0 - 50V
Display	LCD 4 digits, mA, V, or % of span
Accuracy	
Modes	RxSim, TxTest, or 50mA/50V measure
Loop supply	Internal, 25mA max
Power	PP3 battery, typical life 40 hours
Dimensions / Weight	H140 x W65 x D30mm / 200g

Both Loop-Mates are supplied with carry case and user manual

ORDERING INFORMATION

7006	Loop-Mate 1: Loop Simulator/Source
7007	Loop-Mate 2: Loop Signal Indicator
C145	Factory Calibration Certificate (NPL) – Code applies to 7006 & 7007
C144	UKAS Calibration Certificate (17025) - Code applies to 7006 & 7007

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.

