



Panic Button Range Testing Kit

Description: Range testing kit for Pendant (PEN4), Wave Track, EPOC-BLUM and PB1B/PB2B Panic buttons. With transponder.











Part code: RTESTPB

Loan Duration: 14 days.

This test kit can simulate the following products:

EPOC-BLUM	(all variants)	25mW RF output
LTX Mk2	(all variants)	25mW RF output
MPA Pendant	(all variants)	10mW RF output
PB1B	(all variants)	25mW RF output
PB2B	(all variants)	25mW RF output
SB1B	(all variants)	25mW RF output
WT4	(all variants)	25mW RF output

Contents:

	1 x PB1B, single-button transmitter (25mW RF output) with Listen Before Transmit (LBT).
	1 x MPA pendant MK4 transmitter (10mW RF output).
	1 x EPOC-S responder, two-way Critical Alert Communicator (25mW RF output).
	1 x Test synthesized receiver.
	1 x Test paging transmitter.
	1 x RS232 null modem cable.
	2 x ¼ wave aerials.
	2 x lightweight dipole aerial with lead.
	2 x heavy duty folded dipole aerial.
	2 x aerial lead for above.

Also included (not pictured):

2 x 12vdc mains power supplies.

1 x PP3 spare (for PB1B single-button unit).