



# **T625 TDR**

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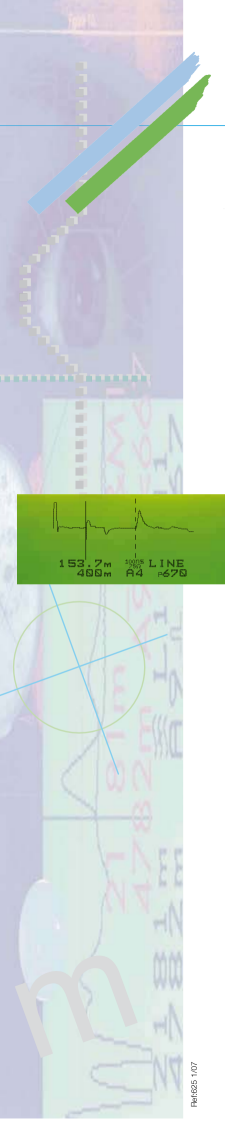
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# high specification cable fault locator



- The T625 is Bicotest's most advanced TDR cable tester. With a range of 0 to 20 kilometres it out-performs any other TDR.
- Suitable for any type of metallic cable, including AC live in conjunction with a T600 AC blocking filter
- Superb long distance and short range faultfinding capability is achieved with a 20 V output signal, with pulse width automatically adjusted to suit the selected range.
- ↑ Accurate to 0.5 metres in short range mode.
- Dynamic range exceeds anything similar. Fault identification is crystal clear - even at the 20 kilometre limit of its operating range.
- Large, uncluttered full-screen trace display for clarity.
- Eight test modes give fast fault location whether testing a single pair or comparing two pairs, one pair against any of the twelve memories, or crosstalk between two pairs.
- The T625 can measure in metres, feet or time. Dielectric can be set using propagation velocity, cable velocity or cable velocity over 2, (V/2). Onboard cable library assists fast, efficient selection.
- Fast function configuration. Dedicated keys for Cursor, Dielectric, Range, Trace Position, Pulse

- Amplitude and other most frequently used functions.
- + HELP facility provides explanation of controls, contains sample waveforms and allows instrument to be programmed for most common cable types, giving real help to both inexperienced and expert users.
- PC compatibility, via X600 TRACEability
   Software System, ensures waveforms can be
   analysed, stored and reloaded to the TDR for
   on-site, dynamic comparison of the waveforms.
- Bicotest instruments are the ultimate in durability, essential in a true field-portable instrument. Bicotest is the industry standard, proven over 50 years. Comprehensive features and functions, including the high-impact-resistant screen, are tested to destruction. Fit for purpose in any climatic condition, the T625 is supplied in a Bicotest-tough, all-weather shoulder bag.



**Specifications** 

T625

RANGES:	0-24 m to 0-20 km in 11 ranges with zoom facility (except on
	lowest range) (PVF 0.67)
ACCURACY:	± 0.24% of range at 20 kms
RESOLUTION:	± 0.1% of range at 20 kms
PROPAGATION VELOCITY: PVF:	0.300 to 0.999
V :	90 to 300 m/µs
V/2 :	45 to 150 m/µs
GAIN:	0-84 dB max, selectable in 6dB steps
	Maximum sensitivity 4 mV full scale
PULSE CHARACTERISTICS: Amplitude:	Nominally 20 V into 100 Ohms
Width:	24 ns to 2.25 μs selected with range
Output Impedance :	100 Ohms
Balance Control:	0 to 220 Ohms
OUTPUT: Sockets:	2 pairs 4 mm Banana
Protection:	300 V rms, 0-60 Hz
DISPLAY: Type:	High resolution LCD with backlighting (switchable)
Cursor:	Solid vertical line
Marker Cursor:	Dotted vertical line
MODES: Real time:	Line 1, Line 2, Line 1 and Line 2 (dual), Line 1 minus Line 2
	(differential), X-Talk (locates crosstalk on telephone cables)
Memory:	Displays one of 12 memory locations; Line 1 and Memory
	(dual), Line 1 minus Memory (differential), Memory only
MEMORY:	12 locations that retain information until overwritten
INTERFACE:	RS 232C to printer or PC
POWER:	Internal Ni-Cad Batteries - 12 hours operation.
	(Auto Power-Off 5 mins after last key operation).
	Ext AC Adaptor, 120 V or 230 V available.
	Ext DC, 12 V to 20 V operating; 15 V to 20 V charging.
ENVIRONMENTAL: Operating Temperature:	-5°C to +50°C
Storage:	-20°C to +65°C
Humidity:	93% at +40°C
WATER INGRESS:	IP54
SAFETY:	IEC 1010
SIZE (mm):	75 x 183 x 300 mm inc handle
WEIGHT (kg):	2.9 kg inc battery
DELIVERY INCLUDES:	Weatherproof Shoulder Bag, 8 rechargeable
	NiCad cells, 2 x 2 m Test Leads, AC Adaptor,
	DC Plug, Operating Manual.
ORDERING DETAILS: T625 Option A:	
	120 V ± 10%, USA Plug
T625 Option C:	
OPTIONAL X600 TRACEability	IBM-Windows compatible PC Interface Software, inc
ACCESSORIES:	3.5" disc, operating manual and cable
T600FS	Single AC Blocking Filter for use on live AC power cables
T600FD	Dual AC Blocking Filter for use on live AC power cables
WARRANTY:	1 year (2nd year available as an option)

# Key features

- Widest range in a hand-portable cable fault locator - from 24 metres to 20 kilometres
- \* Easy to operate
- Suitable for any type of metallic cable, including live AC in conjunction with a T600 blocking filter
- Large, clear waveform display of full trace for accurate diagnosis
- All faults clearly identified from open circuits to wet joints
- \* Zoom for detailed examination

- 12 memories for on-site waveform storage and comparison
- \* Measures metres, feet or time
- Auto programming for fast configuration
- Full PC compatibility for in-depth fault analysis
- 8 test modes for fast fault location
- Dual input enables pair comparison and crosstalk location
- † Comprehensive training and support services

Whilst every care is taken that the information contained in this publication is correct, no legal responsibility can be accepted for any inaccuracy. The company reserves the right to alter or modify the information contained herein at any time.

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Radiodetection is a proud member of the SPX group of companies, which provide technical products and service solutions worldwide.

Radiodetection and its associated companies specialize in the design and manufacture of products for the location and maintenance of underground pipes and cables. Our aim is to be viewed as the supplier of choice of 'high performance' quality equipment using advanced product technologies. We are also committed to both design innovation and customer support.



Radiodetection equipment users have easy access to technical support. A call to your regional representative, or the Radiodetection head office, will put you in contact with our team of field-experienced technical experts.



Radiodetection has a team of factory-trained service technicians and dedicated service facilities. Turnaround is fast, and costs are very competitive.



Product training for your operators and training personnel is available on your site, or at Radiodetection's headquarters. Training is with qualified instructors and each trainee receives a certificate to confirm they have received the training.

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