



INDEPENDENT X-RAY
QUALITY ASSURANCE

Use with

Piranha Cobia



RTI mA Test Point Cable General Specifications

Safe and simple measure at generator test points

Using the mA Test Point Cable saves the user a lot of time since there is no need to use an oscilloscope in means of setting up, configuring, getting it to trigger properly, calculating etc. All that is needed is to connect the leads to proper test points, and let the Piranha do the rest.

Time Saving

Especially for mobile x-ray units where access to the current loop many time is not possible, the mA Test Point Cable becomes extremely time saving. Not the least since it enables simultaneous measurement of mA, kV, dose, HVL and time which makes it possible to utilize the analysis functionality in Ocean for even more time saving as well as traceability. With customized Ocean templates - workflow and time in the x-ray room can improve even further.

The mA Test Point Cable comes with a range of test point scale factors, but is not limited to standard factors. Specify your own scale factor when order, and you will have your own customized sloution.

General Specifications

Art No	9730097-00
Connector type	BNC male to Hirose
Cable	4 m, low noise coaxial
Input V range	0 - 30 V
Uncertainty	1 % or 1 mV
Weight	125 g

Specifications in this document may be changed without notice

Standard Adapters

The RTI mA Test Point Cable comes with following standard adapters and accessories

4541.001908 - 10 m BNC Extension Cable 4541.001909/10 - 200 mm flexible test clip



4541.001907 - 42 mm test clip

4541.001906 - 4 mm bnana plugs

