



881 Fan / Cone  
445-013 AUGUST 2002

## IMAGENEX MODEL 881 DIGITAL FAN / CONE TRANSDUCER SONAR

### APPLICATIONS:

- Profiling
- ROV, AUV, & UUV
- Offshore Oil & Gas
- Sunken Timber Recovery
- Diving Support
- Surveying
- Search & Recovery
- Pipeline Inspection
- Underwater Archaeology
- Scientific Research
- Site Clearance Work
- Dam Face Inspection

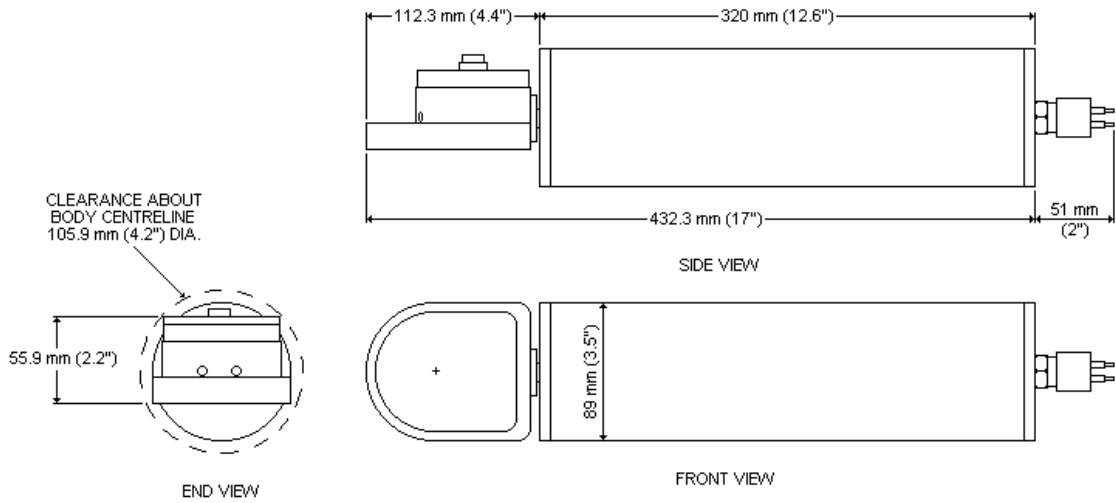
### FEATURES:

- High performance
- Simple set-up and installation
- Digital telemetry
- Communication format available to user
- Imaging or profiling



This switchable profile/image transducer allows the user to select a pencil shaped sonar beam for profile measurements or a fan shaped sonar beam for imaging applications. The sonar head is usually mounted horizontally for profile applications and vertically for imaging applications. A sealed switch on the rear of the transducer selects the beam type. This transducer can be fitted at the factory as an option on Model 855 and Model 881 underwater scanning units.





**ORDERING INFORMATION:**

<b>1000 m UNIT</b>	Standard	881-000-112
4 Wire	Option	-008
Low profile end mount connector	Option	-011
Split Head	Option	-014
High resolution (3 mm)	Option	-015
Interface source code in "C" (TEST8812.C)	Option	-018

Product and company names listed are trademarks or trade names of their respective companies.