

GENERATIONS AHEAD IN SONAR & ULTRASONIC TECHNOLOGY

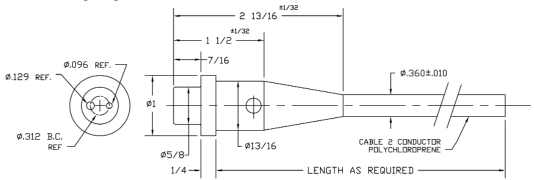
Massa C1M2/C1F2 Underwater Connectors



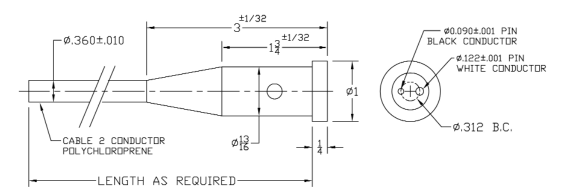
Photograph of C1M2 and C1F2 Connectors with Retaining Rings

Massa C1M2 male and C1F2 female 2-conductor in-line Underwater Connectors were developed for the oceanographic comunity to provide highly reliable underwater connection. Massa has manufactured and sold over 100,000 connector pairs, and some have been successfully used for over 20 years in the ocean. there has never been a failure of a connector resported to Massa.

Massa typically supplies transducers with C1F2 Female Connectors attached. C1M2 Male Connectors can be purchased separately to complete the mating connnection. The standard C1M2 is attached to a 5 foot cable with a retaining ring included, but connectors can be fabricated with any length of cable required.



Outline Drawing of a CIM2 Male Connector for Mating to Massa Underwater Transducers (without retaining ring)



Outline Drawing of a C1F2 Female Connector Supplied on Massa Underwater Transducers (without retaining ring)



Vydas International Marketing

Swan House Passfield Business Centre
Lynchborough Road Passfield
Hampshire GU30 7SB United Kingdom
Tel:44(0)1428 751822 Fax:44(0)1428 751833
Email:info@vydas.co.uk Web: www.vydas.co.uk

Massa Products Corporation

280 Lincoln St., Hingham, MA 02043 U.S.A.
Tel: 781-749-4800 Fax: 781-740-2045
Toll Free in USA: 800-962-7543
E-mail: sales@massa.com
Web Site: www.massa.com