



Series 802 AquaMouse™ Submersible Plug

802-008 and 802-009 Ordering Information



Stainless Steel or Marine Bronze Shell withstands corrosion in the most hostile environments. Rated for 3500 PSI when mated, these connectors are suitable for the most demanding geophysical and underwater applications.

Gold-Plated Contacts attach to wire

with standard mil spec crimp tools. Contacts are packaged with connectors.

Two Shell Styles: Integral platform for direct shield attachment using Band-Master™ ATS termination system, or accessory thread for attaching accessories.

How To Order

Sample Part Number	802-009	-06	Z1	9-19	S	A
Series (See Table I)	802-008 = Plug with Banding/ Molding Platform 802-009 = Plug with Accessory Thread					
Shell Style	-06 = Plug					
Shell Material and Finish	Z1 = Stainless Steel/Passivated RoHS Compliant ZM = Stainless Steel/ Electroless Nickel Plated AB = Marine Bronze					
Shell Size - Insert Arrangement	See Contact Arrangements page E-2					
Contact Type	Connector supplied with contacts P = Pin S = Socket Connectors with contacts are supplied with signal and/or power crimp contacts. These contacts are not installed. Coaxial contacts and non-standard signal contacts are ordered separately.		Connector supplied without contacts A = Pin Connector, less contacts B = Socket Connector, less contacts			
Shell Key Positions (See Table II)	A = Normal B = Pos. B C = Pos. C D = Pos. D E = Pos. E F = Pos. F					

Table I: Series

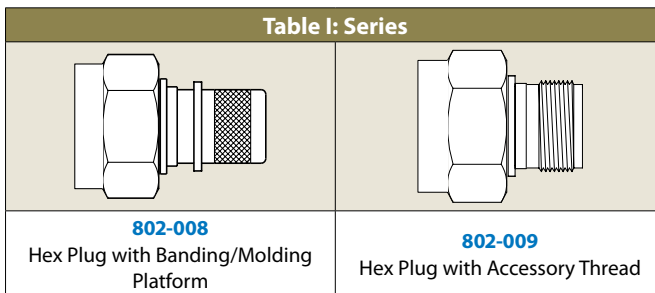


Table II: Key Positions

Key Position	Key Rotation	
	A°	B°
Normal (A)	150°	210°
B	75°	210°
C	95°	230°
D	140°	275°
E	75°	275°
F	95°	210°

Dimensions in Inches (millimeters) are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Glenair:

[802-008-06Z16-7SA](#) [802-008-06Z18-13SA](#) [802-008-06AB6-1AA](#) [802-008-06Z114-55SA](#) [802-008-06Z16-7PA](#) [802-009-06Z18-13SA](#) [802-009-06Z17-10SA](#) [802-008-06Z19-19SA](#) [802-008-06Z112-37PA](#) [802-008-06Z110-26SA](#) [802-008-06Z112-37SA](#) [802-008-06Z115-85SA](#) [802-008-06Z15-3PA](#) [802-008-06Z15-3SA](#) [802-008-06Z16-4PA](#) [802-008-06Z16-4SA](#) [802-008-06Z17-10SA](#) [802-009-06Z112-37SA](#) [802-008-06Z19-19SA-56B](#) [802-008-06Z112-7SA](#) [802-008-06Z17-10PA](#) [802-008-06AB5-3SA](#) [802-009-06Z16-4SA](#) [802-009-06Z16-7SA](#) [802-008-06Z19-4SA](#) [802-008-06Z114-12SA](#) [802-008-06Z18-13PA](#) [802-008-06Z114-55SB](#) [802-008-06Z19-4AA](#) [802-008-06Z112-37SB](#) [802-008-06Z110-5SA](#) [802-008-06Z114-12PA](#) [802-008-06Z16-6SA](#) [802-008-06Z114-235SA](#) [802-008-06Z112-220SA](#) [802-008-06Z19-210SA](#) [802-009-06Z110-5SC](#) [802-008-06Z115-14SA](#) [802-008-06Z112-37BA](#)