

Maritime products manufactured from explosively bonded dissimilar metals prevent galvanic corrosion.



P/N: **None**
Nomenclature: Deck Socket
Material: Cres 316L w/ Tri-Metallic Weld Transition Ring
P/N 98008-1

This product allows for welding a high strength stainless steel deck socket or Baxter-bolt fitting directly to an aluminum deck. Baxter Bolt for installation in Aluminum decks on Navy, CG, NOAA and commercial vessels and small boats.



P/N: **98001-1 = Type XVII & 98001-2 = Type XVIII**
NAVSEA: 803-1916300
Nomenclature: Tie-Down, Aircraft Securing Fitting

Shown with the Tri-metallic Weld Transition Ring.



P/N: **98007-1**
NAVSEA: 803-1385828
Nomenclature: Nozzle, Sprinkler
Material: Stainless Steel

Available with tri-Metallic Weld Transition Ring P/N: 98008-1 and Aluminum Weld Apron P/N: 98010-1
Complete welded assembly P/N: 98154-1



P/N: **None**
NAVSEA: 803-1385789 Rev G
Nomenclature: Naval Ship Deck Drain

Copper Nickel (CuNi) Deck Drain with "TM"-Transition Metal Ring. Rev H currently proposed to include a CuNi 70-30 Deck Drain with a Transition Ring and a 5456 AL deck apron.



P/N: **98008-1 & 98008-2**
Nomenclature: Weld Transition Ring, Tri-metallic

P/N: 98008-1 manufactured IAW NAVSEA DWG #803-1385828
P/N: 98008-2 manufactured IAW NAVSEA DWG #803-1916300



RAST Track/Trough post for the CG-47, DDG-963 ships in accordance with DWG 807-7,622,611. Explosive bonded support posts (Aluminum-titanium) and blocks (aluminum-steel). In accordance with the approved for RAST Repair Procedure 7622611 sheets 8, 18 and 20 these are the new preferred posts and blocks.

SOURIAU PA&E

434 Olds Station Road Wenatchee, Washington 98801
TEL 509.664.8000 FAX 509.663.5039
www.pacaero.com



ISO 9001:2008/
AS9100

Esterline
Connection Technologies