

10K PSI / 700 BAR / 7000M SuperG55™ High-Pressure, Dry-Mate Subsea Connectors

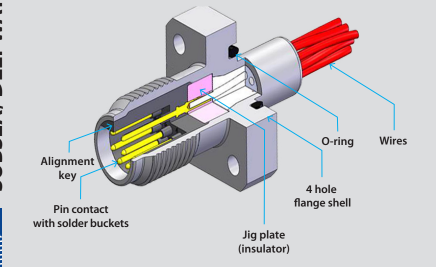


Key mechanical and environmental features

SUPERG55™ PRESSURE-BALANCED OIL-FILLED CABLE **CONNECTOR PLUG (CCP)** Filler port Set screw and seal Hose locking ring and grub screw O-ring seal Retaining ring and washers Threaded PBOF back end Oil-filled shell Female contact with hood and **Extended** solder buckets Insert shell

SUPERG55™ FLANGE CONNECTOR RECEPTACLE (FCR)

Xylan coated



SuperG55™ Performance Specifications		
Mating Cycles	500	
Pressure	689 Bar (10,000 PSI) Mated and Un-mated	
Operating Temperature	-20°C to +90°C	
Voltage Rating	600 VDC / 440 VAC	
Current (max.)	5 to 18 Amps (dependant on contact and cable conductor sizes)	

SuperG55™ Material/Finish		
Shells		316L Stainless Steel/ Passivated
Insulator		PEEK/NA
Insert		Neoprene/NA
Contacts		Copper Alloy/Gold Plated
O-rings		Nitrile/NA
Overmold and Cable		Polyurethane or Neoprene/NA
Coupling Nut		316L Stainless Steel/ Protective Coating Blue
Bulkhead Receptacle Tails		PTFE Insulated 16 AWG Wire/NA
Cable		Polyeurethane or Neoprene Jacketed/NA
Bulkhead Mounting Torque	Size 15 - 14.12NM (125LB. INS.) Size 20 - 18.64NM (165LB.INS.) Size 24 - 25.42NM (225LB.INS.)	

NON-STANDARD MATERIALS: Other material options are available as part of our non-catalog offerings including Anodized aluminium, Titanium, and Aluminium Bronze. Glenair is also able to supply SuperG55™ interconnects in composite thermoplastic (PEEK) to meet application requirements for reduced cathodic corrosion as well as weight reduction without affecting connector performance.

HIGH-SPEED ETHERNET: The SuperG55™ Ethernet option is available in the 1508, 2013 and 2021 contact configurations and provides both high speed (Up to 1GB) and power (600Volts) in a full subsea environment (10,000PSI). Gigabit speed data transfer up to a distance of 75mtrs.

