



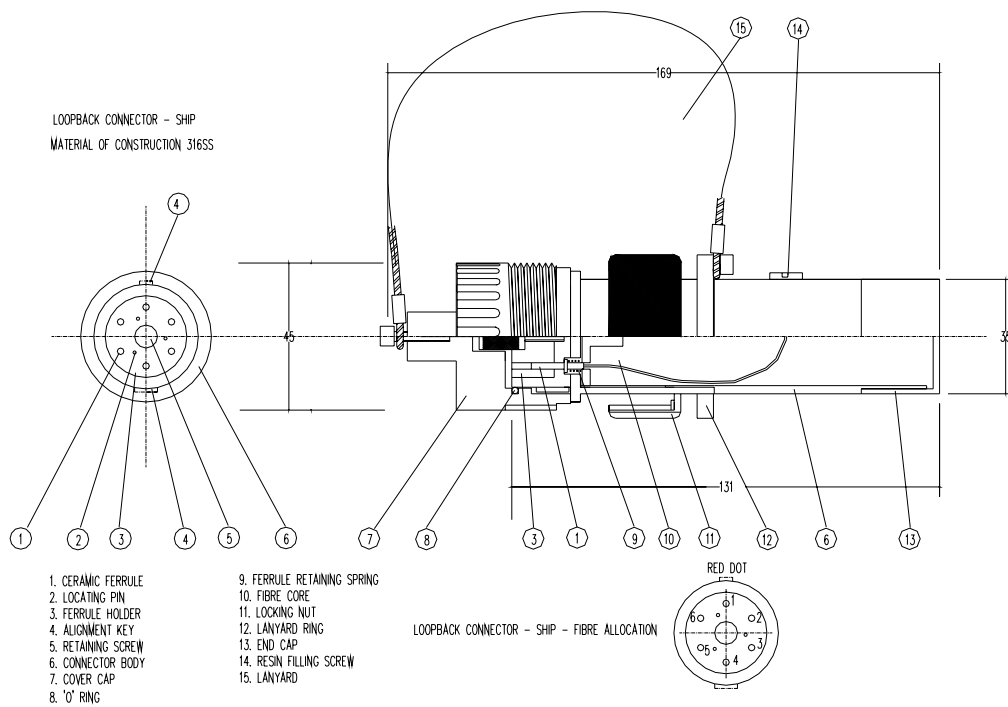
6 WAY LOOPBACK CONNECTOR (FOR SHIP)

The NFI 6 way ships loopback connector is a harsh environment 6 fibre multimode test connector. It provides ship system loopback at the optical level for equipment and cable test prior to connection to a jetty with a compatible system.

It is fully compatible with all NFI/Seatechnik and Furukawa LNGC ESD & communications ship connectors.

The connector consists of a 316 grade stainless steel body, containing optical loops and has a brass blind cap. The locking ring is plastic coated and the connector is supplied with an integral ferrule alignment holder, which is removable for ferrule cleaning. The cap is secured to the connector with a 316 grade stainless steel lanyard, and the unit is supplied in a rugged equipment case.





CONNECTOR SPECIFICATIONS

Body:	316 stainless steel
Dust Cap:	Bronze
Lanyard:	316 stainless steel wire
Ferrules:	Full ceramic FC singlemode
Fibre:	50/125µm multimode
Alignment Sleeves:	Phosphor bronze "C" type
Fibre Allocation:	Fibres 1 & 2 Looped Fibres 3 & 4 Looped Fibres 5 & 6 Looped