

SHIP END PLUG

Used within Aircraft Ground Servicing Systems to provide the connection point for aircraft and helicopters. The plugs are designed for use on the flight decks and within the hangar to provide a watertight connection to the aircraft supplies.



Fig. 1 DC Ship End Plug

The units are supplied with a screw fitting metal cap, to protect the plug when not in use, fixing bolts, sealing gasket and cable lugs. For the DC plugs a copper adapter plate is supplied for retro-fitting to original equipment.

These units are now fitted to all new and replacement systems and are a direct replacement for the original equipment. They have been supplied to both the British Royal Navy and other world navies.

Technical Data

AC Ship End Plug (200V 400Hz)

7 Pin – 3 Phase, Neutral, N1, E & F

DC Ship End Plug (28-32V)

3 Pin - +, - & Control

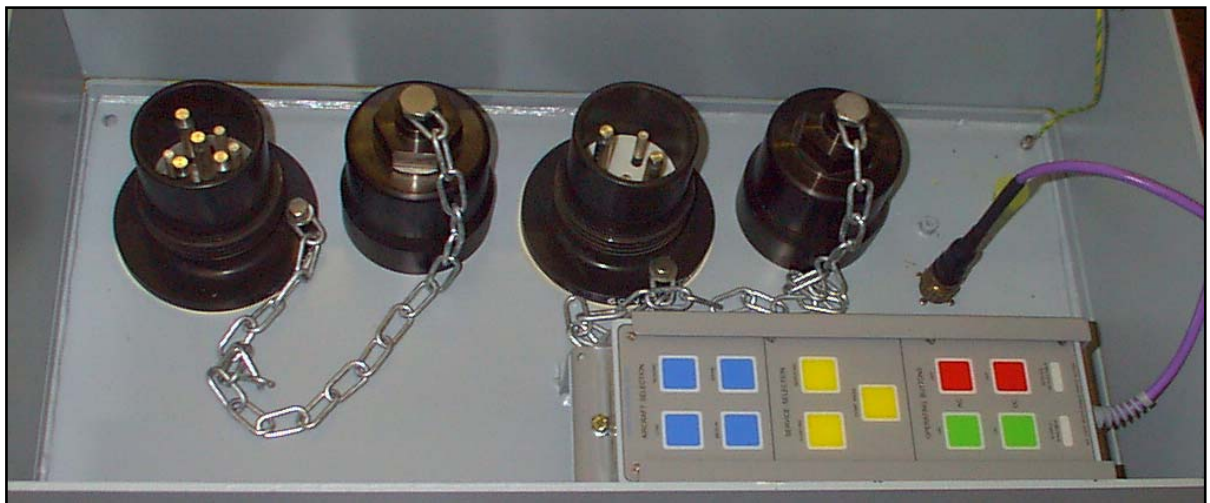


Fig. 2 AC & DC Ship End Plugs shown in Combined Flight Deck Socket Box

Ordering Information

	Complete Plug		Spares Kit	
	NSN	Part No.	NSN	Part No.
AC Plug	5935-99-527-6512	V410003		V420013
DC Plug	5935-99-527-6514	V410002		V420014

Note : The Spares Kit contains a set of replacement pins and sealing gaskets.

Whippendell Marine