

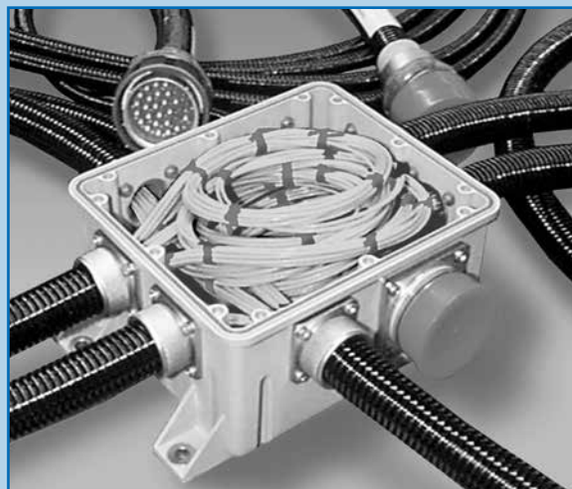
Missile-Control:

The ability to withstand extremes in shock and vibration, as well as long term corrosion protection and electromagnetic compatibility were baseline requirements for this missile control junction box. The complete system includes fiber optic connectors, termini and cabling. Interconnect systems of this type must be able to sit idle for many years, and then perform flawlessly in the blink of an eye.

Fiber-Optic Storage:

In this application, Glenair was able to provide a complete, turnkey interconnect assembly which included both the lightweight composite box, as well as the conduit and the fiber optic interconnects. The box doubles as an environmentally controlled storage area for additional lengths of fiber-optic cable. In the event a termination is damaged, both the conduit and box may be opened to access the termini and the wire-loops for easy repair.

Every Picture
Tells a Story



This One
Speaks Volumes

Glenair is in the business of solving even the most complex interconnect design problems. We know that your problem isn't solved when the connector and cable are selected. The real work starts with the packaging of the key components for actual use. Glenair is ready with junction box solutions that incorporate our complete line of interconnect products—all available in corrosion-free composite thermoplastic. At Glenair, we're ready with both the individual interconnect technologies, as well as the most innovative and effective packaging solutions available today. Now *that's* a story worth telling.

E

Glenair Standard US Navy Composite Boxes

<u>Stock Code</u>	<u>Description</u>
CDNWC 655-03-001 (NAVSEA umbrella stock code for the Glenair Electrical Junction Box Series).	Junction Box, with or without terminal blocks, four sizes
	Electrical Box, 115V, 15 Amp, two sizes, single and dual receptacle
	Sound Powered Telephone Box with Glenair composite jack receptacle, three sizes, single, dual and quad