Amphenol Aerospace

AP-93 PLATING - 1000 HOUR ALT-TO-CAD RoHS COMPLIANT TRI-NICKEL ALLOY, INTERMATEABLE WITH CAD



Amphenol Aerospace announces a new, durable REACH/RoHS compliant plating for aluminum connectors, called **AP-93**, which outperforms Cadmium and exceeds 1000 hour salt spray requirements. **AP-93**, which will be available starting Spring 2020 under the Amphenol D38999 Series III service class designator "DS", is a conductive finish which meets or exceeds the D38999 Cadmium requirements making it an excellent choice for harsh environments.

Military, commercial, and industrial markets continue to move away from Cadmium due to known toxic carcinogens. The new **AP-93** plating finish complies with all customer requirements tied to these specifications. Amphenol is also using European Union Directive 2002/95/EC RoHS as a guide to qualification for all military, commercial, and industrial specifications requiring the reduction or elimination of these restricted materials.

AP-93 is intermateable with Cadmium, making it a drop-in replacement for applications where Cadmium has been a preferred choice. Applications include numerous components of land, sea, and air weapon systems, as well as space systems, as it provides sacrificial corrosion protection and excellent lubricity for threaded applications.

AP-93 exceeds Olive-Drab Cadmium plating (Class W) by meeting 1000 hours of dynamic salt spray, 500 mating cycles, and meets the millivolt drop shell-to-shell conductivity of nickel (Class F). **AP-93** also meets a 200° C temperature rating, is compatible with other platings, and is available on all D38999-style Series III connectors. For specific applications please contact Amphenol Aerospace.

FEATURES & BENEFITS	Requirements	Nickel	CAD	AP-93
Available on all MIL-DTL-38999 Series III style connectors	500 Hours Salt Spray		*	*
Meets 1000 hour salt spray requirementREACH/RoHS compliant	1000 Hours Salt Spray			*
	REACH/RoHS Compliant	*		*
• Intermateable with Cadmium excellent drop- in replacement for existing connectors.	CAD Intermateable		*	*
500 mating cycles per D38999	Non-Magnetic	*	*	*
 Meets 200° C temperature rating Meets D38999 shell-to-shell conductivity requirements 	Temperature Rating 200° C	*		*
	Shell-to-Shell Conductivity < 2.5 millivolt	*	*	*
	< 2.5 111111/01			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

CL90555FS324128	<u>6</u> CL90555FS324138	CL90555FS44412S	CL90555FS44413S	CL90555FS52412S
CL90555FS52413S	CL90558FS32412P	CL90558FS32413P	CL90558FS44412P	CL90558FS44413P
CL90558FS52412P	CL90558FS52413P	CL90557FS32412S	CL90557FS32413S	CL90557FS44412S
CL90557FS44413S	CL90557FS52412S	CL90557FS52413S	CL90556FS32412P	CL90556FS32413P
CL90556FS44412P	CL90556FS44413P	CL90556FS52412P	CL90556FS52413P	