

CUSTOM DESIGN

Standard catalog products are limiting the potential of your product, and we understand that not all applications are the same. Partnering with Amerline's experienced product development team is a proven strategy yielding successful results from prototypes to high volume production. We will tailor our solution to your application and budget.

OVERMOLDING

Overmolded circular connectors are protected against dust and debris as well as condensation, pressure, temperature, and chemical exposure. Amerline will help you with all of your circular connector overmolded applications and cable assemblies. Contact us today to speak with a connector specialist about your overmolding application.



AEC® CONNECTORS

MILITARY • COMMERCIAL CUSTOMIZED CONNECTORS

AEC 5015 • AEC 26482 AEC 95234

CONTACT US

AMERLINE ENTERPRISES COMPANY

9509 Winona Ave., Schiller Park, IL 60176 Phone: (847) 671-6554 • Fax: (847) 671-6542 Email: customerservice@amerline.com www.amerline.com







AEC 5015 SERIES

Mil-spec 5015 connectors were originally designed for military aircraft. Today AEC 5015 connectors are used in a wide range of commercial and military applications that include rail, mass transit, military ground vehicles, earth-moving equipment, off-road vehicles and telecommunication systems.



AEC 26482 SERIES

AEC 26482 Series 1 connectors offer high density contact arrangements in a circular shell. These circular connectors provide quick-disconnect bayonet coupling for rapid mating and unmating in several mounting styles and shell sizes. Typical applications are industrial machinery, mobile equipment, and traffic control.





AEC 95234 SERIES

The highly reliable AEC 95234 series of connectors is an improvement on the well-established 5015 type, with a proven bayonet coupling design that offers exceptional anti-vibration characteristics. Environmental sealing against fluid and easy connection / disconnection are additional benefits. AEC 95234 connectors have the same arrangements and their accessories are interchangeable with the corresponding AEC 5015 connector.

