

A.E. PETSCHÉ PRODUCTS & SERVICES

Interconnect Specialists™



Since 1966, A.E. Petsche Company has become widely recognized as the world's leading supplier of high-performance interconnect products and related services. The company operates offices and warehouses worldwide. Products include wire, cable, connectors and harness management solutions.

High Performance Wire and Cable

The company offers the industry's most comprehensive range of wire and cable products available for use in demanding environments.



VENDOR	SPEC	M22759	M27500	M81044	M16878	MIL-C-17	M25038	M85485	M81381	MIL-W-8777	M81822	BMS/Boeing	RMS/Rohr	ASNE/Airbus	Other
Barcel CDT		★	★						★						★
Draka/Fileca									★					★	★
Harbour		★	★		★	★				★	★				★
Nexans		★	★	★	★	★	★		★			★	★	★	★
Specialty		★	★		★	★	★						★		★
Tensolite		★	★		★	★			★			★	★		★
Thermax CDT		★	★		★	★	★				★	★	★		★
Times Microwave						★									★
Tyco/Raychem		★	★	★				★				★		★	★

Connectors and Backshells

A. E. Petsche maintains one of the industry's widest selections of high-performance connector products offering virtually every major Mil.-Spec.



VENDOR	SPEC	MIL-C-24308	MIL-C-25036	MIL-C-26059	MIL-C-26482 I	MIL-C-26482 II	MIL-C-26500	MIL-C-28840	MIL-C-38999 I	MIL-C-38999 II	MIL-C-38999 III	MIL-C-39012	MIL-C-39029	MIL-C-5015	MIL-C-55302	MIL-C-55339	MIL-C-81659	MIL-C-81714	MIL-C-81969	MIL-C-83513	MIL-C-83517	MIL-C-83527	MIL-C-83723 I	MIL-C-83723 III	AIRBUS	ARINC 400	ARINC 600	M85049	Other
Aero-Electric/Conesys						★	★		★	★	★			★									★	★					★
Aiconics																			★										★
Glenair					▲	▲	▲	★	★	★	★			▲						★			▲	★				★	★
Panduit			★	★																									★
Souriau [formerly FCI]					★	★			★	★	★	★	★										★		★		★		★
Tyco/AMP		★	★	★								★	★		★	★	★	★	★	★	★	★				★	★		★
Tri-Star													★																★

▲ Backshell / Accessory Only




A.E. PETSCHÉ PRODUCTS & SERVICES

Interconnect Specialists™


Harness Management Products

A.E. Petsche offers a complete selection of harness management products designed to control and protect high-performance harnesses.

		S P E C									
VENDOR	SPEC	Shrinkable Tubing / M23053	Solder Devices / M83519	Molded Parts	Cable Ties / M3367	Lacing Cord	Overbraid Material	Expandable Sleeving	Identification	Electronic Sleeving	Spiral Wrap / Conduits
Continental Cordage							★				
Federal Mogul						★		★		★	
Glenair										★	★
Gudebrod						★	★				
Natvar										★	
Panduit					★			★	★		★
Tyco/Raychem	★	★	★				★		★		★
Zeus	★										★

Interconnect Tools

A.E. Petsche stocks a wide range of tools for wire stripping, terminating and connector assembly.

		S P E C					
VENDOR	SPEC	Wire Stripping	Heat Guns	Connector Tools	Automated Tools	Cable Tie Guns	Banding
Aero-Electric				★			
Glenair				★			★
Ideal		★	★				
Panduit						★	
Souriau [formerly FCI]				★			
Tyco/AMP					★		
Tyco/Raychem			★				
Steinel			★				

Value Added Services

A. E. Petsche offers a comprehensive collection of logistical, value added and design support services.

Logistics

A. E. Petsche provides the latest logistical management services providing increased efficiency, quality control and inventory management solutions. Our award winning menu of services includes our proprietary ZERO BASE™ Inventory program, all forms of Electronic Data Interface (EDI) communication, Mil-I-45208 and ISO 9002 certified warehouse operations and point-of-use inventory management.

- ★ Just-in-Time
- ★ Point-of-Use Replenishment
- ★ EDI
- ★ Bar-Coding
- ★ Optimized Packaging

Value Added

A.E. Petsche offers a complete range of interconnect related value added services including:

- ★ Harness Product Kitting
- ★ Wire & Cable Marking, Striping & Cutting
- ★ Termination
- ★ Class C Connector Assembly
- ★ Wireweave / OWS
- ★ Cut & Marked Tubing
- ★ Technical and Design Support

Design Support

Utilizing in-house design capabilities and on-staff engineering, A. E. Petsche is able to offer design support assisting in the development of cost-effective and optimized interconnect solutions for wire, cable and connectors.

Designs can be optimized to maximize any number of criteria from flexibility and interference protection to size minimization and enhanced overall performance.

