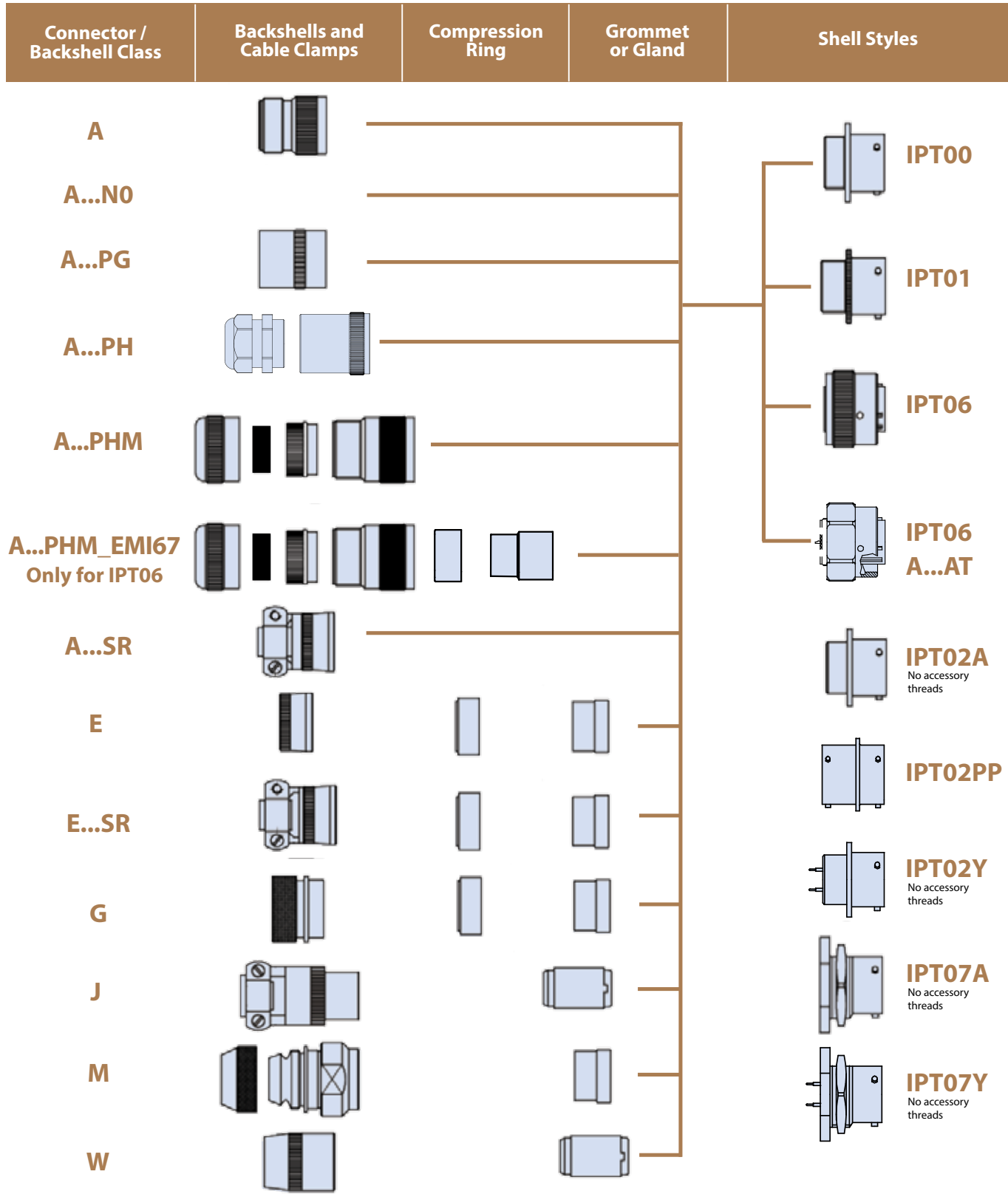


Glenair IPT Series Bayonet-Lock Signal Connectors (MIL-DTL-26482 Serie I) Styles and Classes



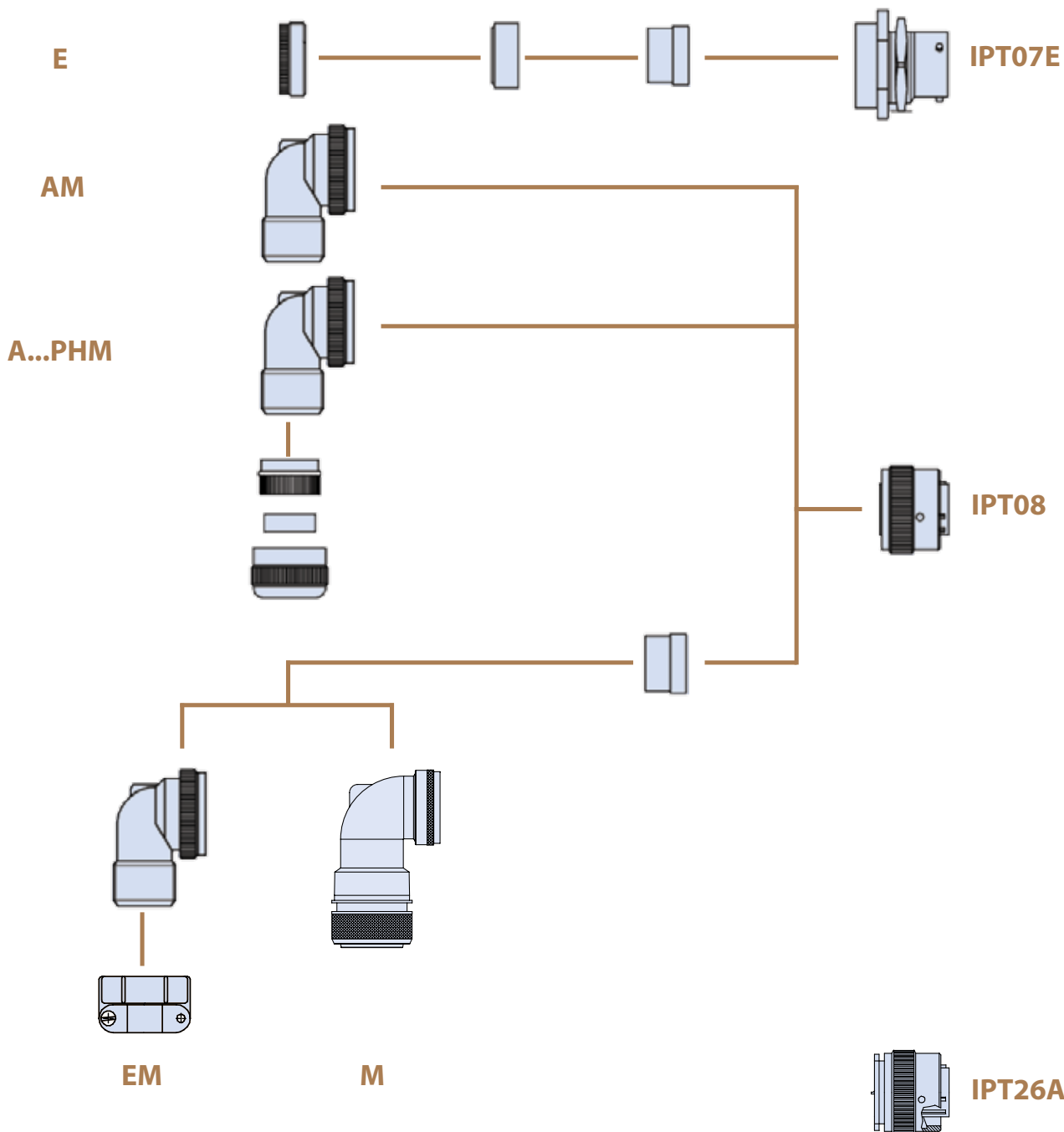
C

Glenair IPT Series Bayonet-Lock Signal Connectors (MIL-DTL-26482 Serie I) Styles and Classes



IPT Series
Bayonet Lock
Connectors

Connector / Backshell Class	Backshells and Cable Clamps	Compression Ring	Grommet or Gland	Shell Styles
-----------------------------	-----------------------------	------------------	------------------	--------------





Glenair IPT Series Bayonet-Lock Signal Connectors (MIL-DTL-26482 Serie I) Styles and Classes

Glenair IPT Series products are typically supplied in termination assemblies that include the chosen style of connector together with a specific backshell accessory.

A: For general-duty applications. This non-environmental connector-backshell assembly is supplied with a general-duty backshell for the attachment of additional accessories such as MS 3057 cable clamps (ordered separately). Non-environmental: no grommet supplied.

A...NO For general-duty applications. This non-environmental connector is supplied with rear threads for the attachment of additional backshell (ordered separately).

A...PG: Straight plug with PG threaded backshell for attachment of PG cable glands in compliance with DIN 40430 (not included).

A...PH: Straight plug with backshell and plastic cable glands.

A...PHM: Connector with quick and easy to assemble PHM cable gland backshell. Supplied with different diameter sleeves to accommodate varying cable sizes.

A...SR: Same as class A, but with cable clamp and bushing for cable protection.

E: For general-duty environmental applications using individual wires. Environmental sealing is provided through an individual wire sealing grommet in the connector. No cable clamp supplied.

E...SR: Same as class E, but with cable clamp and bushing for cable protection.

G: Plug with straight backshell for heatshrink boot.

J: Same as class W, but with cable clamp for improved strain relief.

M: Plug with removable backshell for screen termination and heatshrink boot.

W: Long backshell to ease assembly. Incorporates metal sleeve and gland seal to provide overall cable sealing for improved environmental protection. No cable clamp provided.

AM: Non-environmental with 90° backshell.

EM: Environmental (rear wire sealing grommet) 90° backshell with cable clamp.

A...PHM EMI67: Watertight connector and PHM cable gland backshell, resistant to IP67, suitable for EMI shielded cables. Supplied with different diameter sleeves to accommodate varying cable diameters.