Glenair IPT SE Series Bayonet-Lock High Performance Crimp Contact (MIL-DTL-26482 Serie I) Styles and Classes



Styles and Classes

ASE: For general-duty applications. This connector-backshell assembly is supplied with a general-duty backshell for the attachment of additional accessories such as MS 3057 cable clamps (ordered separately). Individual wire sealing grommet supplied.

SE: For general-duty environmental applications using unjacketed wire bundles. Additional environmental sealing is provided through an individual wire sealing grommet in the connector and an overall cable grommet seal in the backshell. No cable clamp supplied.

ASE...NO: Wall mounting/In-line receptacle and plug with accessory threads in the rear for the backshell and accessories attachment; through mounting holes.

SE...SR: Same as class SE, but with cable clamp and bushing for strain-relief.

GSE: Plug with straight backshell for heatshrink boot.

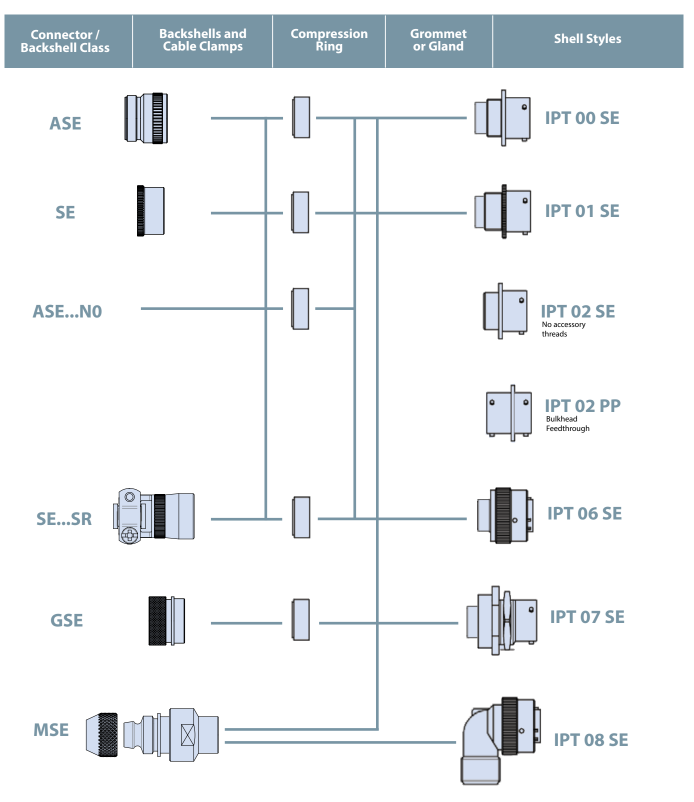
MSE: Plug with backshell for EMI shield termination and/or heatshrink boot for Shell Styles IPT00, IPT01, IPT06 and IPT07.

The Glenair IPT SE miniature bayonet-lock connector series features a 3 point bayonet coupling mating interface with stainless steel coupling pins for advanced durability. Resilient inserts provide outstanding dielectric performance and environmental protection. Individual wire sealing grommets elevate the environmental protection rating to IP67.

© 2015 Glenair, Inc. U.S. CAGE Code 06324 Printed in Italy



Glenair IPT SE Series Bayonet-Lock High Performance Crimp Contact (MIL-DTL-26482 Serie I) Styles and Classes



© 2015 Glenair, Inc. U.S. CAGE Code 06324 Printed in Italy