

The smart solution for preventing contact damage and extending the service life of cable assemblies and box and panel-mount receptacles.

Glenair Sav-Con® Connector Savers are designed to protect connectors that are subject to repeated mating and unmating cycles. Sav-Con® Connector Savers prevent costly repair or replacement of expensive connectors and cables while preserving the quality and integrity of connector performance. Sav-Con® Connector Savers take the abuse of repeated connection cycles instead of "black box" or other equipment connectors. Equipment connectors that are mated and unmated frequently during manufacturing, check-out phases and environmental test programs can be protected by Glenair Sav-Con® Connector Savers at considerable savings in time and money.



Gender changers provide a simple solution to mismatched connector interfaces and are available in bulkhead feed-through or in-line configurations



High-reliability connector savers prevent mating cycle damage to receptacle connectors during qualification and test, significantly reducing wear and the possibility of damage prior to delivery

Features:

- SuperNine series Sav-Con*s are available in space-grade (Class G) for both laboratory test and flight applications
- Available for every standard 1560 insert arrangement
- Broad range of finish platings
- High-reliability performance
- 500 mating cycles
- Gender changers
- Independent pin and socket contact selection
- Independent keyed polarization
- Wall mount and jam-nut mount bulkhead feed-thrus