NSN 5935-01-544-4566

A039b0

Mil-std (military Standard):

Mil-dtl-26482 spec.

Electrical Receptacle Connector Body - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-544-4566 **Cable Entrance Diameter:** 0.198 inches **Mating End Quantity: Contact Position Arrangement Style:** 6-oct single mating end **Polarization Method:** Key, multiple key groove **Insert Position In Deg:** 0.0 Shell Type: Solid **Connector Cable Strain Relief Method:** Cable clamp **End Application: DATA-AN-ALY-SISC Shell Material:** Aluminum alloy **Shell Surface Treatment:** Cadmium **Shell Surface Treatment Specification:** Qq-p-416, type 2, cl 3 federal specification single treatment response **Special Features:** Build cable iaw sae-as50081, refer to pin out for continuity checks, mark approximately as shown iaw mil-std-130, cat5e, twisted pair w/foil and brand shield, pvc jacket suggested vendor ace electronics pn: 5d0015 or equivalent, connector shielded w/strain relief to meet cat5e Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: