Special Purpose Electrical Insulation Sleeving - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5970-01-527-9269

Reliability Indicator: Not established **Tempurature Rating:** -55.0 degrees celsius and 120.0 degrees celsius **Coating Material:** Raychem precoat no. 86, adhesive no. S-1048 Distance From Centerline Of Main Body To End Of First Branch: 2.260 inches after unrestricted recovery Main Body Inside Diameter: 2.130 inches as supplied **First Branch Inside Diameter:** 0.460 inches as supplied Main Body Wall Thickness: 0.180 inches after unrestricted recovery **First Branch Wall Thickness:** 0.060 inches after unrestricted recovery Main Bodylength: 7.110 inches after unrestricted recovery Angle Between Main Body And First Branch Centerlines In Deg: 90.0 after unrestricted recovery **End Application:** Propulsion section assembly, rmv; an/wld- (v) mine hunting sys **Features Provided:** Adhesive coating **Product Name:** 90 degree transition (molded parts) Flexibility: Semirigid Color: Black Material: Fluid resistant modified elastomer Material: Fluid resistant modified elastomer Style Designator: Transition-t Shelf Life: N/a Unit Of Measure: **Demilitarization:** No

NSN 5970-01-527-9269

Special Purpose Electrical Insulation Sleeving - Page 2 of 2

Fiig: A22500

