NSN 5975-01-533-0967

Electrical Conduit Elbow - Page 1 of 1

Fiig: A01800



View Online at https://aerobasegroup.com/nsn/5975-01-533-0967 **Deflection Angle:** 90.0 degrees **Hazardous Locations/environmental Protection:** Dust-ignition proof and explosion proof **Construction Type:** One piece **Conduit Type Accommodated:** Rigid metallic thinwall second end **End Application:** Nsn: 3835-01-511-7335; hoseline outfit, fuel handling; ws: hoseline outfit (holf) 4-in, fuel handling. **End Type:** Internal thread second end Leg End To Plane Of Bend Distance: 1.810 inches first end **Special Features:** Surface treatment includes epoxy powder coating. Material: Iron malleable **Material Specification:** Astm a47-77, grade 32510 assn standard all material responses **Surface Treatment:** Dichromate and zinc **Style Designator:** Standard Shelf Life: N/a **Unit Of Measure:** Demilitarization: No