NSN 6625-01-249-4926

Ammeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-249-4926

Circuit Current For Which Designed: Dc **Dielectric Withstanding Voltage In Volts:** 3000.0 **Overall Length:** 2.470 inches **Mounting Hole Diameter:** 0.150 inches Scale Division Quantity: 30 single indicator single range **Overall Diameter:** 3.500 inches **Environmental Protection:** Shock resistant and vibration resistant Mounting Bolt Circle Diameter: 3.160 inches **Furnished Items And Quantity:** Term. Hdw 2 Indicator Type: Dial w/pointer Installation Design: Panel **Mounting Arrangement Style:** Three hole/stud bolt circle Sensitivity Rating: 1.0 milliamperes **Dial Scale Marking Color:** Black single indicator single range Accuracy In Percent: -2.0/+2.0 at full scale single indicator single range **Unable To Decode:** Unable to decode or unable to decode Meter Depth Behind Mounting Flange: 1.380 inches Meter Body Diameter Behind Mounting Flange: 2.760 inches Movement Type: Moving coil, permanent magnet **Background Color:** White single indicator single range **Pointer Color:** Black single indicator single range

NSN 6625-01-249-4926

Ammeter - Page 2 of 2



Power Source: External Mounting Facility Type And Quantity: 3 screw and 3 unthreaded hole Scale Graduation Type: Linear single indicator single range **Measurement Range:** +0.0/+15.0 amperes, dc single indicator single range **Scale Selection Method:** Terminal **Features Provided:** Magnetic shield and zero adjuster **Movement Suspension Method:** Jewel pivot base **Circuit Attachment Method And Quantity:** 2 solder lug and 2 threaded stud **Special Features:** Ruggedized Material: Steel **Nuclear Hardness Critical Feature:** Nonhardened Surface Treatment: Enamel **Special Test Features:** Conforms to mil-m-10304/12, mr36w001dcmar Style Designator: Round flush mtg **Supplementary Features:** Use w/external shunt **Fsc Application Data:** Test set, elect. Equip. Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: A310a0