NSN 6030-01-471-6230

Fiig: A23900

Light Signal Receiver-transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-471-6230 **Overall Length:** 3.500 inches **Overall Height:** 1.650 inches Overall Width: 0.940 inches **Storage Tempurature Range:** +0.0/+40.0 degrees celsius **Accessory Components And Quantity:** Connectors, 2 **Special Features:** Single mode version supports segmaents up to 15, 000 meters in length; connector type 1 aui male (db-15); 1 duplex fiber optic; led status indicators; no external power required; ul Illisted; compliance, ul listed, fcc and cispr class a, ce mark **Functional Description:** Low cost network migration options **Supplementary Features:** St or sc connectors; single mode and multimode; 850nm led wavelength; 2km typical distance; -16.0dmb min tx pwr and -10.0dbm tx pwr; -29.5 dbm sensitivity; -7.2dbm maximum in pwr; 13.5 db link budget **Test Data Document:** leee802.3 standard (includes industry or association standards, individual manufactureer standards, etc.). Type/model Designation: 10base-fl **Specification Data:** Owa58-ieee802.3 manufacturers standard Shelf Life: N/a **Unit Of Measure:** Demilitarization: No