NSN 6625-01-297-5228

Electronic Test Plug-in Unit Chassis - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-297-5228 **Overall Length:** 9.000 inches **Overall Height:** 5.500 inches **Overall Width:** 8.500 inches **Accessory Component Quantity: Furnished Items:** Interlock plug, spare key for lasers, trimmer screw driver, transit case, rack mount kit **End Application:** Photodyne series 1700 **Accessory Identifying Number:** 3014 part no. And 3017 part no. And 3018 part no. And 4007 part no. And 4011 part no. **Unit Type:** Main frame test signal **Special Features:** Accomodates six plug-in source modules which are individually powered; dc or modulated with 1-2 khz square wave; internal crystal oscillator; bench or rack mount; operating power: 12.0 v dc battery or 110.0/230.0 vac; 50.0 to 60.0 hz; power per source module porm 5 vdc; stability porm 1 pct; operating temperature 9 to 40 deg. C, storage temperature minus 15 to plus 70 deg.C; ttl compatible; 1-6 lasers or leds; current monitor range 0-100 ma; ir indicator 860-1300 nm, pn 3015 Shelf Life: N/a **Unit Of Measure:** Demilitarization:

No

Fiig:

T228-b