NSN 6030-01-623-8271

Light Signal Receiver-transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-623-8271

Overall Length:
2.230 inches
Overall Height:
0.489 inches
Overall Width:
0.583 inches
Current Rating:
200.0 milliamperes
Voltage In Volts And Current Type:
3.00 dc and 3.60 dc
Special Features:
Upt to 2.125 gb/s bi-directional data links; hot-pluggable sfp footprint; built-in digital diagnostic functions; 1310mm fabry-perot laser
transmitter; duplex Ic connector; rohs compliant and leadfree; no rate select input required for fibre channel 1x/2x operation; up to 10km on
9/125 um smf; metal enclosure, for lower emi; low power dissipation less than 700mw typical; industrial operationg temperature range is
-40c to 85c
General Description:
20-pin industrial temperature 2gb/s rohs compliant long-wavelength pluggable sft transceiver
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900