NSN 6099-01-324-1775

Light Signal Data Link - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6099-01-324-1775

Component Quantity:	
13	
Component Document Origin:	
Industrial	
Document Source:	
53071	
Document Type:	
Mfr catalog	
Component Document Page Number:	
1 and 2494 c-11	
Document Identification:	
Users manual covering fiber opticlink for mark iv-b project	
Special Features:	
Z2 megabits/second; receiver responsivi type 60 mv/uw; incident pwr to trigger rec	ceiver 2 microwatts; trans pwr injected 100u (into 100um
fiber); receiver rms noise <100uv; receiver comparator threshold <40 mv; logic "1"	output >2.5 volts; is ttl-compatible transmitter/receiver
pairs for operat ion w/ rz & nrz data (to 2 megabits/ second); led transmitter & recei	iver combines pin detector & comparator housed in a c1
"minibox" requiring extdc pwr input; transmitter p/n mlt488 receiver p/n r1105	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	