NSN 5962-01-591-2181

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-591-2181

Overall Length: 0.775 inches Overall Height: 0.325 inches Overall Width: 0.260 inches Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features: Inputs are ttl-voltage compatible; speed of bipolar f, as, and s; balanced propagation delays; +/-24 milliamp output drive current, fano	
Overall Height: 0.325 inches Overall Width: 0.260 inches Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Overall Width: 0.260 inches Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Overall Width: 0.260 inches Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
0.260 inches Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Inclosure Material: Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Plastic Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Inclosure Configuration: Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Dual-in-line Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Product Name: Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Dual j- not-k positive-edge-triggered flip-flop Special Features:	
Special Features:	
Inputs are ttl-voltage compatible; speed of bipolar f, as, and s; balanced propagation delays; +/-24 milliamp output drive current, fano	
	ıt to
15 f devices; scr-latchup-resistan cmos process and circuit design; exceeds 2-kv esd protection	
Terminal Type And Quantity:	
16 pin	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A458a0	