## NSN 5980-01-085-0474

Optoelectronic Display - Page 1 of 1



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End Application:  TEST-SE-T,F-IREC  Character Type:  Segmented dot matrix  Voltage Rating:  Between 4.5 volts and 5.5 volts  Character Quantity Per Line:	
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4	
Current Rating:	
Between 112.0 milliamperes and 170.0 milliamperes	
Display Type:	
Light emitting diode	
Display Color:	
Red	
Special Features:	
Front bezel w/red filter lens; insulated heat sink; p.C. Board/connector assembly; cover; mtg. Clamp; dual-in-line pkg.; bezel,	case, & mtg
Clamp made of black anodized aluminum; dominant wave lg. Of 640 nm. Prior to red filter; operating temp. Range is -20 to +85	deg. C.;
enable pulse wd. Is 120 nsec.; enable pulse rise time is 200 nsec.; power dissipation is 560-935 mw.	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A504q0	