NSN 5961-01-568-1411

No Fiig: A110a0

Diode Semiconductor Device - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-568-1411 **Overall Length:** 0.310 inches **Overall Height:** 0.085 inches **Overall Width:** 0.260 inches **Function For Which Designed:** Transient suppressor **End Application:** Vhf/fm-fh; pc board mounting **Semiconductor Material:** Lead sulfide **Voltage Rating In Volts Per Characteristic:** 28.0 working peak reverse voltage **Voltage Tolerance In Percent:** -5.0/+5.0 **Product Name:** Protection diode **Special Features:** Transient voltage suppressor; j-bend lead design with do-214ab package; ppp=1500w; vc=45.4v; vbr=31.1v; max standby current 1 microamp; peak pulse current 33 amps; 750 per 7 inch reel Shelf Life: N/a **Unit Of Measure:** Demilitarization: