NSN 6630-01-488-5711

Oxygen Analyzer - Page 1 of 1

No **Fiig:** T398-d



View Online at https://aerobasegroup.com/nsn/6630-01-488-5711 **Overall Depth:** 5.062 inches **Overall Height:** 4.935 inches **Overall Width:** 8.375 inches **Current Type:** Ac **End Application:** Five ton liq **Carrying Handle:** Not included **Corrosion Resistant Feature:** Included **Detection Range In Percent:** +0.0/+100.0 **Analysis Cell Type:** Rapid response Sample Type: Flowing Voltage In Volts: 115.0 and 230.0 **Special Features:** Compact, lightweight, rugged analyzer incorporating a cell block that ensures extremely accurate and fast analysis of oxygen levels in a sample gas; high accuracy and sensitivity over a wide range of temps achieved w/patent pending cell block design and proprietary electronics; provides continuous temp compensation between 5-45 degrees c; metallic cell block; revolutionary flow through design; zero and span gases not required; extended life, low cost electrochemical sensor specific to oxygen; 2 form c relays 3a, programmable logic alarms; 9 month expected shelf life; approx weight: 5 lbs; easy to read 3 1/2 digit lcd; 3 position selector switch: 0-10%, 0-25% and 0-100% Frequency In Hertz: 50.0 or 60.0 Shelf Life: N/a **Unit Of Measure:** Demilitarization: