## NSN 5845-01-515-8163

Sonar Sounding Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5845-01-515-8163

| Dc Voltage Rating: Between 12.0 volts and 24.0 volts  Electrical Power Source Relationship: Operating Usage Design: Used as a fish finder  Transmitted Signal Frequency Rating: Between 50.0 hertz and 200.0 hertz  Power Output: 600.0 watts  Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screeolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable rangemarker and target simulator built-in; six levels of signal rejection level and noise limiter; 10-pin transducer/multisensor connection |     |
|---|-----|
| Electrical Power Source Relationship: Operating Usage Design: Used as a fish finder Transmitted Signal Frequency Rating: Between 50.0 hertz and 200.0 hertz Power Output: 600.0 watts Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range   |     |
| Usage Design: Used as a fish finder Transmitted Signal Frequency Rating: Between 50.0 hertz and 200.0 hertz Power Output: 600.0 watts Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range   |     |
| Used as a fish finder  Transmitted Signal Frequency Rating: Between 50.0 hertz and 200.0 hertz  Power Output: 600.0 watts  Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range  |     |
| Used as a fish finder  Transmitted Signal Frequency Rating:  Between 50.0 hertz and 200.0 hertz  Power Output:  600.0 watts  Special Features:  8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range   |     |
| Transmitted Signal Frequency Rating:  Between 50.0 hertz and 200.0 hertz  Power Output:  600.0 watts  Special Features:  8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range  |     |
| Between 50.0 hertz and 200.0 hertz  Power Output:  600.0 watts  Special Features:  8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screecolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range  |     |
| Power Output: 600.0 watts Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screcolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range  |     |
| Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screcolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range.   |     |
| Special Features: 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screcolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range.   |     |
| 8 range scales to 4, 000 ft; audible/visual alarms; scope feature for rapid detection and id of fish and bottom conditions; selectable screcolors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range  |     |
| colors; alphanumeric displays of vessel speed and water temperature; range scale calibration in feet, fathoms or meters; variable range   |     |
|   | een |
| marker and target simulator built in: giv levels of signal rejection level and noise limiter. 10 nin transducer/multiconger connection  | је  |
| marker and target simulator built-in, six levels or signal rejection level and noise limiter, no-pin transducer/multisensor connection  |     |
| Shelf Life:   |     |
| N/a   |     |
| Unit Of Measure:  |     |
| <del></del>   |     |
| Demilitarization:   |     |
| No  |     |
| Fiig:   |     |
| T212-g  |     |