

SpeedSorter TM

SPEC SHEET



LIBS Optical Sensor

High Speed In-Line Aluminum Sorting

- Sort up to 5 tons / hour contingent on sorting system capabilities
- High purity, high yield results to maximize revenue
- Example Separations Wrought/Cast, Aluminum/Magnesium, 5xxx/6xxx
- Ensure purity for secondary Al production

| Base Elements | Al, Mg |
|------------------------------|--|
| Alloying Elements | Al, Fe, Mg, Mn, Si, Pb, Cr, Ni, Cu, Zn |
| Laser | Class 4, Class 3R for alignment |
| Spectrometer | High resolution, thermally controlled |
| Working distance | 250 +/- 5 mm measured from front face of module |
| Divert Signal Output | 24V, 0.5A max (can be configured for other signals) |
| Communication | TCP / IP over ethernet |
| Communication Protocol | See "SpeedSorter Software Protocol Document" |
| Control Software | Client-side GUI, controls for setting recipes, viewing element ratios, number of pieces sensed / diverted, processed spectra, laser status, system temps, error and fault messages, saving data. Change multiple modules in Tabs, certain operations performed globally. |
| I/O (24VDC) | Divert, Laser ON, Remote Interlock, Sync IN, Fan ON |
| Power | 24VDC 600W (Din rail mount power supply included) |
| Laser Safety | Manual E-stop, remote interlock, system status LEDs |
| Ventilation Requirements | 150 CFM per module clean filtered air |
| Ambient Operating Conditions | 5°C to 30°C non-condensing 25%-85% RH |
| Storage Conditions | -10° to 65°C non-condensing 25%-85% RH |
| Weight/Dimensions | 60lbs (27.2kg); 90cm x 12cm x 30cm (35cm with back handle) |

To learn more, email us at

info@oceanoptics.com

