### Oculi

Designed By James Hultquist-Todd 4 Weights 2 Optical Sizes 18 Fonts Released in 2023

Oculi Display Light Oculi Display Light Italic Oculi Display Regular Oculi Display Regular Italic Oculi Display Medium **Oculi** Medium Italic **Oculi Display Bold Oculi Bold Italic Oculi Display Black Oculi Black Italic** Oculi Text Regular Oculi Text Regular Italic Oculi Text Medium Oculi Text Medium Italic Oculi Text Bold **Oculi Text Bold Italic Oculi Text Black Oculi Text Black Italic** 

#### Transimpedance Ceramic Ablative Liner PAL 625 LINES/25FPS Wein Bridge Oscillator SWITCH SELECTOR Model 12L OEM Type AC VOLTAGE GAIN **Unilateral Transducer RF MULTICOUPLER**

Oculi Display

Harmonic Manipulator

Uniconducducot Waveguide SWITCH SELECTOR Computer Phase Control HATCH ACTUATOR Ground Support Interface PHOTOMULTIPLIER **Electron Tube Oscillator** TRANSIMPEDANCE Thrust-Angle Reference FERRANTI MÅRK 1

## Declination PENTODE

#### Hydaulic Servoactuator SWITCH SELECTOR

Weight and dimensions shown are approximate MIKROELEKTRONIKAI VÁLLALAT / MEV

### System Status RECEIVER

#### Engine Mixture Ratio Valve 16-BIT RESOLUTION

The inertia reel (Fig. 3-4) is a two position locking device FOR .241 VOLT VTVM READING AT 500%

Light Italic

## Magentizer PHASING

### Spark Gap Transmitter RF MULTICOUPLER

Modulation Of The Voltage Controlled Filter COMPETITION TRANSITION CHARGE

## 1000ΩMax TETRODE

#### General Electrical Failure 16-BIT RESOLUTION

A greater phase shift of 90 degrees at 5.0 megacycles FEEDBACK CONTROL VOLTAGE INPUT

Regular Italic

### Generation TETRODE Thermal Conditioning AC VOLTAGE GAIN

See Volume 2 For Pin Voltages And Parts List INTEGRATED POSITIONING CAMERAS

Display Medium

## Condenser PHASING

#### Inflight Pressurization F-1 ENGINE VALVES

See Volume 2 For Pin Voltages And Parts List TAPE TENSION ADJUSTMENT POINTS

# **Impedance FUSE 0.5**A

#### In-Phase Component AC VOLTAGE GAIN

Laminated Honeycomb Sandwich Material HORIZON SCANNER COVER SQUIB 1-1

Black

#### Status Report Module FERRANTI MARK 1 Model 12L OEM Type F-1 ENGINE VALVĒS Lossless Compression **TERMINAL BLOCK 30 Hz-16 kHz ±3 dB SELF-OCILLATION**

#### Monochrome Modulator **RF MULTICOUPLER** Crossed-Field Amplifier **RFTRANSMISSIÓN** Hydaulic Servoactuator **F-1 ENGINE VALVES Azimuth Co-ordinator** POTENTIOMETER

## Bandwidth PHASING

### Polycrystalline Silicon UNDERCOUPLING

Attention, Risque De Choc, Ne Pas Enlever TAPE TENSION ADJUSTMENT POINTS

## Dot-Matrix GAGABIT

### Superparamagnetic Limit UNDERCOUPLING

To prevent electrical shock do not remove top cover TAPE TENSION ADJUSTMENT POINTS

Regular Italic

### Audiophile BATTERY Model 12L OEM Type LEFT STATIC PORT

Pneumatic checkout racks regulates controls TAPE TENSION ADJUSTMENT POINTS

Medium

## Ocsilloscope DEGAUSS

#### Harmonic Manipulator F-1 ENGINE VALVES

To prevent electrical shock do not remove top cover TAPE TENSION ADJUSTMENT POINTS

Medium Italic

### Pulse Gate VOLTAGE In-Phase Component

### SELF-OCILLATION

Do not expose this unit to rain or moisture TAPE TENSION ADJUSTMENT POINTS

## Waveguides COAXIAL

### Valve Position Indicator SEMICONDUCTOR

Electronic Numerical Integrator and Computer THIS APPLIANCE MUST BE EARTHED

Bold Italic

### Auxilliary ANALOG 30 Hz-16 kHz ±3 dB IMPULSE VOLTAGE

Vent & Relief ValveThrust Vector Control ALL CAPACITORS IN MICROFARADS

### MiniMoog MODULE Azimuth Co-ordinator METER SELECTOR

Complementary Metal-Oxide-Semiconductor DIRECT DRIVE TURNTABLE SYSTEM

Black Italic

There is an occasional star, like chi Carinae, whose spectrum consists almost wholly of bright lines, in general bearing no apparent relationship to the bright lines in the spectra of the gaseous nebulae except that the hydrogen lines are there, as they are almost everywhere. There is reason to believe that such a spectrum indicates the existence of a very extensive and very hot atmosphere surrounding the main body, or core, of the star in question. This particular star is remarkable in that it has undergone great changes in brilliancy and is located upon a background of nebulosity. The chances are strong that the star has rushed through the nebulosity with high rate of speed and that the resulting bombardment of the star has expanded and

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There are the Wolf-Rayet stars, named from the French astronomers who discovered the first three of this class, whose spectra show a great variety of combinations of continuous spectrum and bright bands. We believe that the continuous spectrum in such a star comes from the more condensed central part, or core, and that the bright-

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UPPERCASE

abcdefghijklmnopqrstuvwxyz

LOWERCASE

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NUMBERS AND CURRENCY

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