

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

Harmonic Manipulator
Transimpedance

Ceramic Ablative Liner
PAL 625 LINES/25FPS

Wein Bridge Oscillator
SWITCH SELECTOR

Model 12L OEM Type
AC VOLTAGE GAIN

Unilateral Transducer
RF MULTICOUPLER

Uniconducducot Waveguide
SWITCH SELECTOR

Computer Phase Control
HATCH ACTUATOR

Ground Support Interface
PHOTOMULTIPLIER

Electron Tube Oscillator
TRANSIMPEDANCE

Thrust-Angle Reference
FERRANTI MARK 1

Declination
PENTODE

Hydraulic 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 ω

Magentizer PHASING

Spark Gap Transmitter
RF MULTICOUPLER

Modulation Of The Voltage Controlled Filter
COMPETITION TRANSITION CHARGE

1000Ω Max
TETRODE

General Electrical Failure
16-BIT RESOLUTION

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

Generation TETRODE

Thermal Conditioning
AC VOLTAGE GAIN

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

Condenser PHASING

Inflight Pressurization
F-1 ENGINE VALVES

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

Impedance FUSE 0.5A

**In-Phase Component
AC VOLTAGE GAIN**

**Laminated Honeycomb Sandwich Material
HORIZON SCANNER COVER SQUIB 1-1**

Status Report Module
FERRANTI MARK 1

Model 12L OEM Type
F-1 ENGINE VALVES

Lossless Compression
TERMINAL BLOCK

30 Hz-16 kHz ± 3 dB
SELF-OCILLATION

Monochrome Modulator
RF MULTICOUPLER

Crossed-Field Amplifier
RF TRANSMISSION

Hydraulic 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

Audiophile BATTERY

Model 12L OEM Type
LEFT STATIC PORT

Pneumatic checkout racks regulates controls
TAPE TENSION ADJUSTMENT POINTS

Ocsilloscope DEGAUSS

Harmonic Manipulator F-1 ENGINE VALVES

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

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

Auxilliary ANALOG

**30 Hz-16 kHz \pm 3 dB
IMPULSE VOLTAGE**

**Vent & Relief Valve Thrust Vector Control
ALL CAPACITORS IN MICROFARADS**

MiniMoog
MODULE

Azimuth Co-ordinator
METER SELECTOR

Complementary Metal-Oxide-Semiconductor
DIRECT DRIVE TURNTABLE SYSTEM

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

16 Pt

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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

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LOWERCASE

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NUMBERS AND CURRENCY

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Mathematical Symbols

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Punctuation

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↑↓←→

Symbols