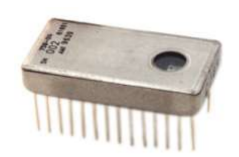


NOT FOR NEW DESIGNS - SEE 758.1 SERIES ANALOG MODULES, INC.

MODEL 758
HYBRID EYESAFE LASER
RANGEFINDER RECEIVER

HIGH PERFORMANCE HYBRID EYESAFE LASER RANGEFINDER RECEIVER

- SUPER HIGH SENSITIVITY DOWN TO 3nW
- OPTIMIZED FOR NARROW 10ns PULSES
- **HYBRID CONSTRUCTION**
- **HIGH RESOLUTION OF MULTIPLE TARGETS**
- THERMO-ELECTRICALLY COOLED DETECTOR
- TIME PROGRAMMED GAIN
- NOISE TRACKING THRESHOLD
- **28 PIN DIL HERMETIC PACKAGE**
- NO NEGATIVE SUPPLY NEEDED



DESCRIPTION:

The *Model 758* is an eyesafe laser rangefinder receiver optimized for ultra high sensitivity and narrow pulses. Pulsewidths from 1 to 40ns are processed over seven orders of magnitude dynamic range, and operation is possible from 1.0 to 1.6μm. The detector and critical pre-amplifier components are thermoelectrically-cooled to minimize noise using a built-in temperature sensor and controller. A choice of different sizes of InGaAs APD detectors is available to achieve optimum performance in different rangefinders. Time-programmed gain is triggered at T_O to eliminate false echoes at short ranges. A separate noise amplifier and detector provide linear outputs for custom applications, and maintain a constant false alarm rate. TTL/CMOS compatible output is provided for a range counter. The *Model 758* is designed to meet the demanding requirements of military applications and offers among the highest sensitivities of our family of rangefinder receivers. The small size and PCB mounting make it ideal for compact systems requiring high target fidelity and maximum performance. An evaluation PCB is available.

SPECIFICATIONS:

Detectors/Sensitivity

(50% detection; 6ns pulse; 0.1% FAR; TEC set for 15°C)

Detector type: InGaAs APD

 MODEL
 DET Ø TYP.
 MAX.

 758-03
 80μm
 3nW
 6nW

 758-04
 200μm
 6nW
 9nW

At 1.06μm, multiply sensitivity value by 2.

Multiple Target Resolution

Small Signal(50nW)10 meters typicalLarge Signal(1mW)20 meters typical

Dynamic Range 10⁷:1

Package 28 pin DIL-0.6" spacing, 0.1" pin spacing Ni

plated, Kovar finish. Sapphire window, AR

coated for <1% loss at 1.55μm.

Base heatsink required

Weight 0.5oz (14 gms) Time Programmed Gain

Range >100:1 via external start signal, adjustable,

programmable

See application notes for more information.

Output TTL logic, inverting and non-inverting

30ns pulsewidth minimum

Power +12VDC ±0.2V at 65mA typical

0.9V at 0.7A maximum for TEC TEC cool down rate: 10°C/s HV bias ≥100V, 10μA

Built-in temperature-corrected shunt regulator and TEC

controller to drive an external power transistor.

Size 1.47" x 0.77" x 0.27" (0.3 cu. in.)

(37.3mm) x (19.6mm) x (6.9mm) Pin length: 0.375" (9.5mm) typ.

Optical >0.24" (6.1mm) dia. clear aperture.

Detector <0.040" (1mm) below .020" (0.5mm) thick window.

Temperature

Operating: -40°C to +71°C

Storage: -55°C to +85°C

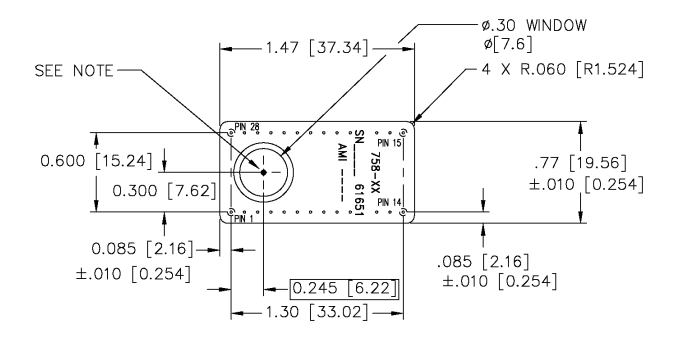


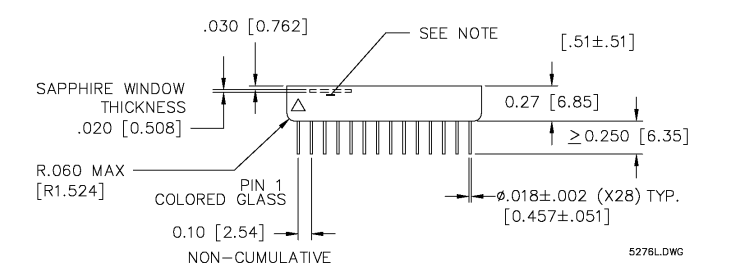
Specifications subject to change without notice.

APPLICATIONS:

Laser Rangefinder Systems, Target Detection Systems

"In the event this commodity will be transferred to a "foreign person" as defined in 22 CFR 120.16, either outside or within the United States, a validated US State Department license is required."





NOTE: FOR 758/758A/758O SERIES

CLEARANCE TO CENTER TOP SURFACE OF DETECTOR IS 0.020±0.020,

AND DETECTOR CENTER POINT IS LOCATED WITHIN 0.050 INCHES RADIALLY WITH REFERENCE TO ITS NOMINAL POSITION.

DIMENSIONS AND PACKAGE DETAIL MODEL 758/758A/7580 SERIES